PAGE: 1

(10521): 10521: Applied Mathematics- II (10522): 10522: Engineering Graphics (10523): 10523: Data Structure

(10532): 10532 : Engineering Graphics Lab (10533): 10533 : Data Structure Lab (10542): 10542 : Social Science & Community Services

(10543): 10543: Indian knowledge System (10544): 10544: Engineering Workshop-II (10545): 10545: Python Programming

(10551): 10551: Physics for Emerging Fields (10552): 10552: Semiconductor Physics (10553): 10553: Physics of Measurements and Sensors

(10554): 10554: Physics for Emerging Fields Lab (10555): 10555: Semiconductor Physics Lab (10554): 10554: Physics for Emerging Fields Lab (10555): 10555: Semiconductor Physics Lab

(10557): 10557: Engineering Materials (10558): 10558: Environmental Chemistry and Non-conventional energy sources (10559): 10559: Introduction to Computational Chemistry

(10560): 10560: Engineering Materials Lab (10561): 10561: Environmental Chemistry and Non-conventional energy sources Lab (10562): 10562: Introduction to Computational Chemistry Lab

Carrier Carlo	Compa Title	Common Constitut	E1 (EXT	ERNAL EXAMINATION)	I1 (INTERNAL	EXAMINATION)	T1 (TER	M WORK)	01 (0	ORAL)	TOTALF (TO	OTAL MARKS)
Course Code	Course Title	Course Credits	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks
10521	Applied Mathematics- II	3.00	24.00	60.00	16.00	40.00	10.00	25.00			50.00	125.00
10522	Engineering Graphics	3.00	24.00	60.00	16.00	40.00					40.00	100.00
10523	Data Structure	2.00	24.00	60.00	16.00	40.00					40.00	100.00
10532	Engineering Graphics Lab	1.00					10.00	25.00	10.00	25.00	20.00	50.00
10533	Data Structure Lab	1.00					10.00	25.00	10.00	25.00	20.00	50.00
10542	Social Science & Community Services	2.00					10.00	25.00			10.00	25.00
10543	Indian knowledge System	2.00					10.00	25.00			10.00	25.00
10544	Engineering Workshop-II	1.00					10.00	25.00			10.00	25.00
10545	Python Programming	2.00					10.00	25.00	10.00	25.00	20.00	50.00
10551	Physics for Emerging Fields	2.00	18.00	45.00	12.00	30.00					30.00	75.00
10552	Semiconductor Physics	2.00	18.00	45.00	12.00	30.00					30.00	75.00
10553	Physics of Measurements and Sensors	2.00	18.00	45.00	12.00	30.00					30.00	75.00
10554	Physics for Emerging Fields Lab	0.50					10.00	25.00			10.00	25.00
10555	Semiconductor Physics Lab	0.50					10.00	25.00			10.00	25.00
10556	Physics of Measurements and Sensors Lab	0.50					10.00	25.00			10.00	25.00
10557	Engineering Materials	2.00	18.00	45.00	12.00	30.00					30.00	75.00
10558	Environmental Chemistry and Non-conventional energy sources	2.00	18.00	45.00	12.00	30.00					30.00	75.00
10559	Introduction to Computational Chemistry	2.00	18.00	45.00	12.00	30.00					30.00	75.00
10560	Engineering Materials Lab	0.50					10.00	25.00			10.00	25.00
10561	Environmental Chemistry and Non-conventional energy sources Lab	0.50					10.00	25.00			10.00	25.00
10562	Introduction to Computational Chemistry Lab	0.50					10.00	25.00			10.00	25.00

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55		< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 2

						128	6: THAKUR SHYAMNAF	RAYAN ENGINEERING (COLLEGE.						
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Eng Graphics Lal		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK	(25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10))	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP	G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	С	
1342100	RAJBHAR ANKIT ARVIND		Regular	MALE	(MU034112024021124)	3 1286: Thakur Shyamnara	ayan Engineering College								
T1 22 P			20	Р	23 P	20 P	23 P	19 P	24 P		19 P		22 P		
01			20	Р	22 P				18 P						
E1 11 0 F 0.0) 38 P	21 0 F 0.0)							20 P		21 P		MARKS	
I1 26 P	26 P	32 P								17 P		17 P		(481)	FAILED
TOT 59 0 F 3 0.0	7 B+ 3 21.0	0 53 0 F 2 0.0	40 9	A+ 1 9.0	45 10 0 1 10	.0 20 9 A+ 2 18.0	0 23 10 0 2 20.	0 19 8 A 1 8.0	9 A+ 2 18	3.0 37 4 D 2 8.0	0 19 8 A 0.5 4.	0 38 5 C 2 10.0	22 9 A+ 0.5 4.5	5 22 130.5	0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD I	N MAY 2025

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55		< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																									PAGE: 3				
SE	AT NO		NAME				STATUS	GENDER	ERN		COLLEGE																		
)521 : Ap athemat	pplied :ics- II (CORE)		Engineering s (CORE)	10523 : E (CORE)	Data Structure		ngineering Lab (CORE)	10533 : Lab (CO	RE)		cial Science ity Services		dge System		Engineering op-II (CORE)		Python nming (CORE)		Physics of ements and (GE)	Measur	: Physics of rements and s Lab (GE)	10557 : Materia	: Engineering Ils (GE)	10560 : En Materials L		TOTAL (750) äC	RESULT R äCG	EMARK äCG
TE	RM WO	RK (25/10)					TERM WO	PRK (25/10)	TERM W	ORK (25/10)	TERM WOR	K (25/10)	TERM V	VORK (25/10)	TERM W	ORK (25/10)	TERM W	/ORK (25/10)			TERM \	WORK (25/10)			TERM WOR	K (25/10)			
							ORAL (25	/10)	ORAL (2	5/10)							ORAL (2	25/10)											
Ex	ternal (6	60/24)	External	(60/24)	External	(60/24)													External	l (45/18)			Externa	al (45/18)					
In	ternal(40	0/16)	Internal(40/16)	Internal(4	40/16)													Internal	(30/12)			Internal	I(30/12)					
TC	T C	GP G C G*C	TOT	GP G C G*C	C TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT G	P G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G	*C TOT	GP G C	G*C TOT	GP G C G*C	TOT G	PG C G	*C		
13	842123		VISHWA	KARMA PRATHA	AMESH OMPR	AKASH	Regular	MALE	(MU034)	1120240209430	1286: Thak	ur Shyamna	rayan En	gineering College	€.														
T1 22	?	Р					17	P	24	P	18	P	23	Р	25	Р	22	Р			19	Р			21	Р			
01							19	Р	23	Р							14	Р											
E1 37	,	Р	36	P	42	Р													23	Р			32	P			MARKS		
I1 38	3	Р	25	Р	31	Р													22	Р			23	Р			(556)		PASS
TOT 97	' 8	8 A 3 24.0	0 61	7 B+ 3 21.	1.0 73	8 A 2 16.0	36	8 A 1 8.0	47	10 0 1 10.0	18 8	A 2 16.0	23	10 0 2 20.0	25	10 0 1 10.0	36	8 A 2 16.0	45	7 B+ 2 1	4.0 19	8 A 0.5	4.0 55	8 A 2 16.0	0 21 9	A+ 0.5 4	5 22	179.5	8.16

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

PAGE: 4

						1287: VID	YA PRASARAK MANDAL'	S COLLEGE OF ENGINEE	RING,THANE						
SEAT NO	NAME		STATUS G	SENDER E	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engine Graphics Lab (10533 : Data Structure .ab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK (2	25/10) T	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	C	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G	C G*C T	FOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C	
1342128	ATRE ISHWARI VINAYAK		Regular F	EMALE (MU0341120240190595	1287: VIDYA PRASARAK	MANDAL'S COLLEGE OF E	NGINEERING,THANE							
T1 20 P			19 P	2	21 P	24 P	22 P	22 P	20 P		23 P		23 P		
01			21 P	2	23 P				22 P						
E1 38 P	43 P	42 P								19 P		37 P		MARKS	
I1 27 P	26 P	27 P								20 P		28 P		(567)	PASS
TOT 85 7 B+ 3 21.0	69 7 B+ 3 21.0	69 7 B+ 2 14.0) 40 9 A	+ 1 9.0 4	9 A+ 1 9.0	10 0 2 20.0	9 A+ 2 18.0	9 A+ 1 9.0	9 A+ 2 18.0	0 39 5 C 2 10.0	23 10 0 0.5 5.0	9 A+ 2 18.0	10 0 0.5 5.0	22 177.0	8.05

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										P	AGE : 5	
SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	e 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	C TOT GPG C G*C TOT GPG C G	C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G	G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	С
1342129	AWASARMOL SAYALI SANJABRAO	Regular FEMALE	(MU0341120240190556)) 1287: VIDYA PRASARAK I	MANDAL'S COLLEGE OF E	NGINEERING,THANE						
T1 13 P		17 P	14 P	20 P	17 P	19 P	15 P		21 P		17 P	
01		17 P	18 P				17 P					
E1 28 P	8 0 F 0.0 21 0 F 0	0						10 0 F 0	0.0	21 P		MARKS
I1 16 P	16 P 16 P							13 P		12 P		(366) FAILED
TOT 57 4 D 2 12	.0 24	0 34 7 B+ 1 7	.0 32 7 B+ 1 7.0	20 9 A+ 2 18.0	0 17	.0 19 8 A 1 8.	0 32	.0 23 0 F 2 0	0.0 21 9 A+ 0.5 4.	5 33 4 D 2 8.0	17 7 B+ 0.5 3.5	5 22 96.0 0
TOT 57 4 D 3 12.	.0 24	0 34 / 67 1 /	.0 32 / 5+ 1 7.0	20 5 AT 2 10.0	0 17 7 01 2 14	.U 19	0 32	.0 25 0 1 2 0	0.0 21 3 A+ 0.5 4.	3 33 4 2 2 0.0		3 22 90.0 0
— — — — — — — SEAT NO	NAME	STATUS GENDER		COLLEGE								
	NAME 10522 : Engineering 10523 : Data Structure			COLLEGE		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)		TOTAL RESULT REMARK (750) äC äCG äCG
	NAME 10522 : Engineering 10523 : Data Structure	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			10552 : Semiconductor		10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy	TOTAL RESULT REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering 10523 : Data Structure	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering 10523 : Data Structure	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering 10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMARK (750) äC äCG äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	to 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMARK (750) äC äCG äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	to 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMARK (750) äC äCG äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342130	NAME 10522 : Engineering	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240184947)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) 1287: VIDYA PRASARAK I	TERM WORK (25/10) TOT GP G C G*	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) G*C TOT GP G C G*	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMARK (750) äC äCG äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342130 T1 22 P	NAME 10522 : Engineering	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE 20 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240184947) 22 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) 1287: VIDYA PRASARAK I	TERM WORK (25/10) TOT GP G C G*	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) G*C TOT GP G C G*	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMARK (750) äC äCG äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342130 T1 22 P O1	NAME 10522 : Engineering	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE 20 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240184947) 22 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) 1287: VIDYA PRASARAK I	TERM WORK (25/10) TOT GP G C G*	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) C TOT GP G C (10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) G*C TOT GP G C G*	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMARK (750) äC äCG äCG

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</td>
 >=70 and <80</td>
 >=60 and <70</td>
 >=55 and <60</td>
 >=50 and <55</td>
 >=40 and <50</td>
 < 40</td>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

PAGE: 6

	SEAT NO		NAME		STATUS	GENDER	ERN		COLLEGE									
	10521 : Ap Mathemati (CORE)		10522 : Engineering Graphics (CORE)	10523 : Data Structur (CORE)		ngineering Lab (CORE)	10533 : Data S Lab (CORE)		10542 : Social Science & Community Services (CORE)	2 10543 : Indian knowledge 5 System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconducto Physics (GE)	or 10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	AL I	RES REM ULT ARK äCG äCG
) äC	
	TERM WOR	RK (25/10)			TERM WO	PRK (25/10)	TERM WORK (2	25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
					ORAL (25/	/10)	ORAL (25/10)					ORAL (25/10)						
	External (6	50/24)	External (60/24)	External (60/24)									External (45/18)		External (45/18)			
	Internal(40)/16)	Internal(40/16)	Internal(40/16)									Internal(30/12)		Internal(30/12)			
	TOT GP	G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP	G C G*C	TOT GP G	C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C		
	1342131		BHATKAR SUBODH	SANJAY	Regular	MALE	(MU03411202 1)	24019059	1287: VIDYA PRASARA	K MANDAL'S COLLEGE OF EI	NGINEERING,THANE							
T1	18	Р			21	Р	20 P	,	19 P	17 P	24 P	20 P		20 P		18 P		
01					21	Р	19 P	,				16 P						
E1	27	Р	27 P	31 P									15 * P		23 P		MAR KS	
I1	20	Р	20 P	17 P									14 P		14 P		(444)	PAS S
TOT	65 5	C 3 15.0) 47 4 D 3 1	2.0 48 4 D 2 8.0	42 9	A+ 1 9.0	39 8 A	1 8.0	19 8 A 2 16.0	0 17 7 B+ 2 14.0	24 10 0 1 10.0	36 8 A 2 16.0	0 32 4 D 2 8.0	20 9 A+ 0.5 4.5	37 4 D 2 8.0	18 8 A 0.5 4.0	22	132. 5 6.02
	SEAT NO		NAME		STATUS	GENDER	ERN		COLLEGE	. – – – – – –				. – – – – – – –			:	
	SEAT NO 10521 : Ap Mathemati (CORE)		NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structur (CORE)	e 10532 : E			Structure		2 10543 : Indian knowledge 5 System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconducto Physics (GE)	or 10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	AL I	RES REM ULT ARK äCG äCG
	10521 : Ap Mathemati	cs- II	10522 : Engineering		re 10532 : Ei Graphics I	ingineering Lab (CORE)	10533 : Data 9	Structure	10542 : Social Science & Community Service: (CORE)						Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources	AL I s (750 å	ULT ARK
	10521 : Ap Mathemati (CORE)	cs- II RK (25/10)	10522 : Engineering		TERM WO	ingineering Lab (CORE)	10533 : Data S Lab (CORE)	Structure	10542 : Social Science & Community Service: (CORE)	s System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	AL I s (750 å	ULT ARK
	10521 : Ap Mathemati (CORE)	cs- II RK (25/10)	10522 : Engineering Graphics (CORE)	(CORE)	TERM WO	ingineering Lab (CORE)	10533 : Data S Lab (CORE)	Structure	10542 : Social Science & Community Service: (CORE)	s System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE)	AL I s (750 å	ULT ARK
	10521 : Ap Mathemati (CORE) TERM WOR External (6 Internal(40	cs- II RK (25/10)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	(CORE) External (60/24) Internal(40/16)	TERM WO	ingineering Lab (CORE)	10533 : Data S Lab (CORE) TERM WORK (: ORAL (25/10)	Structure (25/10)	10542 : Social Science & Community Service: (CORE)	TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	AL s (750 å) äC	ULT ARK
	10521 : Ap Mathemati (CORE) TERM WOR External (6 Internal(40	RK (25/10) 60/24)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	(CORE) External (60/24) Internal (40/16) *C TOT GP G C G*C	TERM WO	engineering Lab (CORE) PRK (25/10) /10)	10533 : Data S Lab (CORE) TERM WORK (3 ORAL (25/10)	Structure (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	AL s (750 å) äC	ULT ARK
Т1	TERM WOR External (6 Internal(40 TOT GP	RK (25/10) 60/24)	External (60/24) Internal(40/16) TOT GP G C G	(CORE) External (60/24) Internal (40/16) *C TOT GP G C G*C	TERM WO ORAL (25)	ongineering Lab (CORE) ORK (25/10) /10)	TERM WORK (CORE) TOT GP G (MU03411202	Structure (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	AL s (750 å) äC	ULT ARK
T1 01	TERM WOR External (6 Internal(40 TOT GP	CS- II RK (25/10) 60/24) 0/16) G C G*C	External (60/24) Internal(40/16) TOT GP G C G	(CORE) External (60/24) Internal (40/16) *C TOT GP G C G*C	TERM WO ORAL (25)	ongineering Lab (CORE) ORK (25/10) /10)	10533 : Data S Lab (CORE) TERM WORK (: ORAL (25/10) TOT GP G (MU03411202	Structure (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	AL s (750 å) äC	ULT ARK
	TERM WOR External (6 Internal(40 TOT GP 1342132	CS- II RK (25/10) 60/24) 0/16) G C G*C	External (60/24) Internal(40/16) TOT GP G C G	(CORE) External (60/24) Internal (40/16) *C TOT GP G C G*C	TERM WO ORAL (25) TOT GP Regular	ongineering Lab (CORE) ORK (25/10) /10)	10533 : Data S Lab (CORE) TERM WORK (3 ORAL (25/10) TOT GP G (MU03411202 2) 17 P	Structure (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	AL s (750 å) äC	ULT ARK
01 E1	TERM WOR External (6 Internal(40 TOT GP 1342132	CS- II RK (25/10) 60/24) 0/16) G C G*C	External (60/24) Internal(40/16) TOT GP G C G BHURKE HRIDAY AJI	(CORE) External (60/24) Internal(40/16) *C TOT GP G C G*C	TERM WO ORAL (25) TOT GP Regular	ongineering Lab (CORE) ORK (25/10) /10)	10533 : Data S Lab (CORE) TERM WORK (3 ORAL (25/10) TOT GP G (MU03411202 2) 17 P	Structure (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	AL 15 (750 à) äC	ULT ARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										F	PAGE : 7	
SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (COP	10522 : Engineering 10523 : Data Structure RE) Graphics (CORE) (CORE)	e 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMARI (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G	*C TOT GP G C G*C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G	C TOT GP G C G*C	TOT GP G C G*	С
1342133	BICHARE ATHARVA LAXMAN	Regular MALE	(MU0341120240190572) 1287: VIDYA PRASARAK N	MANDAL'S COLLEGE OF E	NGINEERING,THANE						
T1 13 P		20 P	20 P	19 P	16 P	22 P	19 P		21 P		16 P	
01		20 P	21 P				15 P					
E1 30 P	23 0 F 0.0 37 P							11 0 F 0	.0	30 P		MARKS
11 23 P	20 P 18 P							19 P		22 P		(455) FAILED
TOT 66 5 C 3 1	5.0 43 0 F 3 0.0 55 6 B 2 12	.0 40 9 A+ 1 9	.0 41 9 A+ 1 9.0	0 19 8 A 2 16.0) 16	.0 22 9 A+ 1 9.	7 B+ 2 14.	0 30 0 F 2 0	.0 21 9 A+ 0.5 4.	5 52 7 B+ 2 14.0	0 16	5 22 120.0
SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (COP		e 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMARI (750) äC äCG äCG
				Community Services	knowledge System			Semiconductor		Chemistry and Non- conventional energy	Chemistry and Non- conventional energy	(750)
Mathematics- II (COP		Graphics Lab (CORE)	Lab (CORE)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)	Semiconductor	Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	(750)
Mathematics- II (COP		Graphics Lab (CORE) TERM WORK (25/10)	Lab (CORE) TERM WORK (25/10)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor	Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	(750)
Mathematics- II (COP	RE) Graphics (CORE) (CORE)	Graphics Lab (CORE) TERM WORK (25/10)	Lab (CORE) TERM WORK (25/10)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor Physics (GE)	Physics Lab (GE)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE)	(750)
Mathematics- II (CORTERM WORK (25/10) External (60/24)	External (60/24) External (60/24) Internal(40/16)	Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	Lab (CORE) TERM WORK (25/10) ORAL (25/10)	Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG äCC
Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal (40/16)	External (60/24) External (60/24) Internal(40/16)	Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*6	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G*	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG äCC
Mathematics- II (CORTERN WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G	External (60/24) External (60/24) Internal(40/16) Internal(40/16) *C TOT GP G C G*C TOT GP G C G*C	Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	C TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*6	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G*	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG äCC
Mathematics- II (CORTERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1342134	External (60/24) External (60/24) Internal(40/16) Internal(40/16) *C TOT GP G C G*C TOT GP G C G*C	Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE	Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*((MU0341120240190598)	Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) 1287: VIDYA PRASARAK N	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*(MANDAL'S COLLEGE OF EL	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G* NGINEERING,THANE	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) *C TOT GP G C G	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG äCC
Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1342134 T1 19 P	External (60/24) External (60/24) Internal(40/16) Internal(40/16) *C TOT GP G C G*C TOT GP G C G*C	Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE 19 P	Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*((MU0341120240190598) 15 P	Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) 1287: VIDYA PRASARAK N	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*(MANDAL'S COLLEGE OF EL	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G* NGINEERING,THANE	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) *C TOT GP G C G	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG äCC
Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1342134 T1 19 P	External (60/24) External (60/24) Internal(40/16) Internal(40/16) *C TOT GP G C G*C TOT GP G C G*C BUBERE MOHAMMED ZAIN ZULFIKAR	Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE 19 P	Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*((MU0341120240190598) 15 P	Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) 1287: VIDYA PRASARAK N	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*(MANDAL'S COLLEGE OF EL	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G* NGINEERING,THANE	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G	Physics Lab (GE) TERM WORK (25/10) *C TOT GP G C G	Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG äCC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

PAGE: 8

		. – – – – – –											
JLAT NO	NAME	STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	: 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARI äCC
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)	Sources (GL)	TERM WORK (25/10)		
1EMM WORK (25/10)		ORAL (25/10)	ORAL (25/10)	TERM WORK (25/10)	TERM WORK (23/10)	TERM WORK (25/10)	ORAL (25/10)		1EMH WORK (23/10)		TERM WORK (23/10)		
External (60/24)	External (60/24) External (60/24)	OTAL (23/10)	ONAL (23/10)				ONAL (23/10)	External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	,	°C TOT GP G C G°	C TOT GP G C G*C	TOT GPG CG*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	,	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	r	
1342135	CHAWAN RITIKESH PARSHURAM	Regular MALE) 1287: VIDYA PRASARAK I			101 01 0 0 0 0	101 01 0 0 0	101 01 0 0 0	0 0 0 0 0	101 01 0 0 0	C	
18 P	CITATIVAL INTESTITATION OF	17 P	18 P	19 P	15 P	23 P	18 P		20 P		17 P		
1		17 P	16 P				17 P						
24 P	40 P 33 P		10					12 0 F 0.0		24 P		MARKS	
16 P	17 P 21 P							13 P		15 P		(430)	FAILI
T 58 4 D 3 12.0	<u> </u>	0.0 34	0 34 7 B+ 1 7.0	19 8 A 2 16.0) 15	0 23 10 0 1 10.0	0 35 8 A 2 16.0		20 9 A+ 0.5 4.5		17 7 B+ 0.5 3.5		1700
SEAT NO	NAME	STATUS GENDER		COLLEGE									
10521 : Applied													
Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	e 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	
				Community Services	knowledge System					Chemistry and Non- conventional energy	Chemistry and Non- conventional energy	(750)	
Mathematics- II (CORE)		Graphics Lab (CORE)	Lab (CORE)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
Mathematics- II (CORE)		Graphics Lab (CORE) TERM WORK (25/10)	Lab (CORE) TERM WORK (25/10)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
Mathematics- II (CORE) TERM WORK (25/10)	Graphics (ČORE) (CORE)	Graphics Lab (CORE) TERM WORK (25/10)	Lab (CORE) TERM WORK (25/10)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	External (60/24) External (60/24) Internal(40/16)	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10)	Lab (CORE) TERM WORK (25/10) ORAL (25/10)	Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	External (60/24) External (60/24) Internal(40/16)	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10)	Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342136	Graphics (ČORE) (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10) CC TOT GP G C G	Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342136 24 P	Graphics (ČORE) (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10) CO TOT GP G C GRegular MALE	Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240184946	Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) 1287: VIDYA PRASARAK I	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C MANDAL'S COLLEGE OF EN	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C GINEERING,THANE	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342136	Graphics (ČORE) (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10) TOT GP G C GRegular MALE 24 P	Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240184946) 24 P	Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) 1287: VIDYA PRASARAK I	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C MANDAL'S COLLEGE OF EN	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C GINEERING,THANE	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C 21 P	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342136 24 P	External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G*C CHINMAY NARESH PATIL	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10) TOT GP G C GRegular MALE 24 P	Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240184946) 24 P	Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) 1287: VIDYA PRASARAK I	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C MANDAL'S COLLEGE OF EN	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C GINEERING,THANE	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C 21 P	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) āC āCG	REMARH äCC

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(N	ΕP	2020) EX	AMINA	TION	HELD	IN MAY	2025
----	----	------	------	-------	------	------	--------	------

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

		DVCE · O

SEAT NO	NAME		STATUS GENE	DER ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineerin Graphics Lab (COR		10542 : Social Science & Community Services (CORE)	k 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK
TERM WORK (25/10)			TERM WORK (25/10)) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C	G*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G*C		
1342137	CHINMAY SINGHAL		Regular MALE	(MU034112024019370)	3 1287: VIDYA PRASARAK	MANDAL'S COLLEGE OF EN	GINEERING,THANE							
T1 24 P			24 P	20 P	22 P	20 P	22 P	21 P		22 P		19 P		
01			23 P	23 P				23 P						
E1 44 P	48 P	48 P							22 P		34 P		MARKS	
I1 37 P	31 P	33 P							25 P		24 P		(609)	PASS
TOT 105 9 A+ 3 27.	0 79 8 A 3 24.	.0 81 9 A+ 2 18.0	0 47 10 0 1	10.0 43 9 A+ 1 9	.0 22 9 A+ 2 18.	0 20 9 A+ 2 18.	0 22 9 A+ 1 9.0	0 44 9 A+ 2 18.	0 47 7 B+ 2 14.	0 22 9 A+ 0.5 4.	5 58 8 A 2 16.0	0 19 8 A 0.5 4.0	22 189.5	8.61
SEAT NO	NAME		STATUS GENE	DER ERN	COLLEGE									
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENE 10532 : Engineerin Graphics Lab (COR	g 10533 : Data Structure		x 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
10521 : Applied	10522 : Engineering		10532 : Engineerin	g 10533 : Data Structure E) Lab (CORE)	10542 : Social Science & Community Services	knowledge System					Chemistry and Non- conventional energy	Chemistry and Non- conventional energy	(750)	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering		10532 : Engineerin Graphics Lab (COR	g 10533 : Data Structure E) Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering		10532 : Engineerin Graphics Lab (COR TERM WORK (25/10	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering Graphics (CORE)	(CORE)	10532 : Engineerin Graphics Lab (COR TERM WORK (25/10	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE)	(CORE) External (60/24) Internal(40/16)	10532 : Engineerin Graphics Lab (COR TERM WORK (25/10 ORAL (25/10)	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE) External (45/18)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineerin Graphics Lab (COR TERM WORK (25/10 ORAL (25/10)	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G	t 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) *C TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*6	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineerin Graphics Lab (COR TERM WORK (25/10) ORAL (25/10)	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G	t 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) *C TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*6	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal (40/16) TOT GP G C G*C	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineerin Graphics Lab (COR TERM WORK (25/10) TOT GP G C Regular MALE	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G	t 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) *C TOT GP G C G*C 3 1287: VIDYA PRASARAK	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C MANDAL'S COLLEGE OF EN	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*G GINEERING,THANE	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342138 T1 17 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	TERM WORK (25/10) TOT GP G C Regular MALE 19 P 19 P	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G (MU034112024019060) 17 P	t 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) *C TOT GP G C G*C 3 1287: VIDYA PRASARAK	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C MANDAL'S COLLEGE OF EN	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*G GINEERING,THANE	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342138 T1 17 P O1	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C DHANAWADE SUNNY EK	(CORE) External (60/24) Internal(40/16) TOT GP G C G*C	TERM WORK (25/10) TOT GP G C Regular MALE 19 P 19 P	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G (MU034112024019060) 17 P	t 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) *C TOT GP G C G*C 3 1287: VIDYA PRASARAK	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C MANDAL'S COLLEGE OF EN	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*G GINEERING,THANE	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) ac acg	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50		
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE : 10

SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	e 10532 : En Graphics La		10533 : Data St Lab (CORE)		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy	TOTAL RESUL (750) äC äCG	
							(CORE)	(CORE)					sources (GE)	sources Lab (GE)	ac acu	d
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WORK (25	5/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/1	10)	ORAL (25/10)					ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)									External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)									Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT G	SP G C G*C	TOT GP G	C G*C	TOT GP G C G*C	TOT GP G C G	C TOT GP G C G*C	TOT GP G C G	S*C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	:	
1342139	GAJBHIYE ANKITA ANIL		Regular	FEMALE	(MU0341120240	0184964)	1287: VIDYA PRASARAK	MANDAL'S COLLEGE OF E	NGINEERING,THANE							
25 P			25	P	25 P		24 P	24 P	25 P	22 P		22 P		23 P		
			23	P	24 P					23 P						
50 P	52 P	42 P									21 P		32 P		MARKS	
31 P	38 P	33 P									28 P		29 P		(641)	P
106 9 A+ 3 27.	.0 90 10 0 3 30.	0 75 8 A 2 16.0	0 48 1	0 0 1 10.	0 49 10 0	1 10.0	24 10 0 2 20.	0 24 10 0 2 20	0.0 25 10 0 1 10.	0 45 10 0 2 2	20.0 49 7 B+ 2 14.0	0 22 9 A+ 0.5 4.5	5 61 9 A+ 2 18.0	10 0 0.5 5.0	22 204.5	
106 9 A+ 3 27.0 	.0 90 10 O 3 30. 	0 75 8 A 2 16.0	0 48 1 — — — — STATUS	0 0 1 10. GENDER			24 10 0 2 20.0 — — — — — — —	0 24 10 0 2 20	1.0 25 10 0 1 10. 	0 45 10 0 2 2	20.0 49	0 22 9 A+ 0.5 4.5	5 61 9 A+ 2 18.0	10 0 0.5 5.0 	22 204.5	
SEAT NO	NAME		STATUS	GENDER	ERN						20.0 49 7 B+ 2 14.0 		5 61 9 A+ 2 18.0 		22 204.5 — — — — TOTAL RESUL	9
		0 75 8 A 2 16.0	STATUS	GENDER			COLLEGE		1.0 25 10 0 1 10. 10544 : Engineering Workshop-II (CORE)	0 45 10 0 2 2 	10552 : Semiconductor	0 22 9 A+ 0.5 4.5 	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy		9 — — — T REM <i>A</i>
SEAT NO 10521 : Applied Mathematics- II (CORE)			STATUS 10532 : En Graphics La	GENDER ngineering ab (CORE)	ERN 10533 : Data St Lab (CORE)	— — — tructure	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non-	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL	9 — — — T REM <i>A</i>
SEAT NO 10521 : Applied			STATUS 10532 : En	GENDER ngineering ab (CORE)	ERN 10533 : Data St	— — — tructure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			10552 : Semiconductor		10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy	TOTAL RESUL	9. — — — T REMA
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS 10532 : En Graphics La	GENDER ngineering ab (CORE)	ERN 10533 : Data St Lab (CORE)	— — — tructure	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL	9. — — — T REMA
SEAT NO 10521 : Applied Mathematics- II (CORE)			STATUS 10532 : En Graphics La	GENDER ngineering ab (CORE)	ERN 10533 : Data St Lab (CORE)	— — — tructure	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL	9. — — — T REMA
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : En Graphics La TERM WOR ORAL (25/1	GENDER ngineering ab (CORE)	ERN 10533 : Data St Lab (CORE) TERM WORK (25 ORAL (25/10)	tructure 5/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL (750) äC äCG	9. — — — T REMA
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics La TERM WOR ORAL (25/1	GENDER agineering ab (CORE) RK (25/10)	ERN 10533 : Data St Lab (CORE) TERM WORK (25 ORAL (25/10)	tructure 5/10) C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL (750) äC äCG	9 — — — T REMA
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics La TERM WOR ORAL (25/1)	GENDER rigineering ab (CORE) RK (25/10) 10) GP G C G*C	ERN 10533 : Data St Lab (CORE) TERM WORK (25 ORAL (25/10)	c G*C 0197263)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	to 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL (750) äC äCG	9 — — — T REM <i>A</i>
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342140	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics Le TERM WOR ORAL (25/1) TOT G Regular	GENDER rigineering ab (CORE) RK (25/10) 10) GP G C G*C	ERN 10533 : Data St Lab (CORE) TERM WORK (25 ORAL (25/10)	c G*C 0197263)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK	t 10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G MANDAL'S COLLEGE OF E	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL (750) äC äCG	9 — — — T REM <i>A</i>
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342140 16 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1) TOT G Regular 20	GENDER rigineering ab (CORE) RK (25/10) 10) GP G C G*C	ERN 10533 : Data St Lab (CORE) TERM WORK (25 ORAL (25/10) TOT GP G (MU0341120240 19 P	c G*C 0197263)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK	t 10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G MANDAL'S COLLEGE OF E	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL (750) äC äCG	9 — — — T REM <i>A</i>
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342140 16 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C GHADGE RESHMA SAN	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1) TOT G Regular 20	GENDER rigineering ab (CORE) RK (25/10) 10) GP G C G*C	ERN 10533 : Data St Lab (CORE) TERM WORK (25 ORAL (25/10) TOT GP G (MU0341120240 19 P	c G*C 0197263)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK	t 10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G MANDAL'S COLLEGE OF E	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) S*C TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL (750) äC äCG	9.

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEI 2020) EXAMINATION TIELD IN MAI 2									
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

																																				PAC	GE : 11	L	,			
	SEAT NO)		NAM	E				STATI	JS	GENDER	ERN			COLI	LEGE																										
	10521 : Mathem		d II (CORE)	1052) Grap	2 : Eng hics (C	ineering ORE)		523 : Data Structi DRE)			gineering b (CORE)	10533 Lab (0	: Data S ORE)	Structur		mmuni	ial Scienc ity Service		3 : Indiai edge Sy E)			14 : Engii kshop-II (15 : Pythoraming			52 : niconduc sics (GE)			555 : Sem vsics Lab	iconducto (GE)	C	hemistry	Environm y and No onal ener GE)	on- ergy	Chemis conven	: Environ stry and N ntional en s Lab (GE	Non- nergy	TOTAL (750) äC		REMARK äCG
	TERM W	ORK (2	25/10)						TERM	WOR	K (25/10)	TERM	WORK (2	25/10)	TERM	4 WOR	K (25/10)	TERM	WORK ((25/10)	TERM	M WORK	(25/10)	TERI	M WORK	(25/10)				TER	RM WORK	(25/10)					TERM V	WORK (25	(10/ز			
									ORAL	(25/10	0)	ORAL	(25/10)											ORA	L (25/10)																	
	Externa	I (60/24	4)	Exte	rnal (60)/24)	Ext	ternal (60/24)																			Exte	ernal (45	/18)				E	kternal ((45/18)							
	Internal	(40/16))	Inter	nal(40/	16)	Inte	ernal(40/16)																			Inte	rnal(30/1	L2)				In	ternal(3	0/12)							
	TOT	GP G	C G*	*C TOT	GP	G C	G*C TOT	F GPGCG	s*C TOT	GP	G C G*	C TOT	GP 0	G C (*C TOT	GF	G C G	C TOT	GP	G C G*	с тот	GP	G C G	C TOT	GP	G C	G*C TOT	GP	G C C	G*C TOT	GP	G C	G*C T	TC	GP G C	C G*C	TOT	GP G	C G*0	С		
	134214	1		GHO	LAP SIE	DHESH A	NIL		Regul	ar	MALE	(MU03)	411202	401937	⁰⁴ 1287	: VIDY	A PRASAR	AK MAND	AL'S COI	LLEGE OF	ENGINE	ERING,TI	IANE																			
T1	18	Р	•						19		P	17	F	•	19		Р	17		Р	20		Р	17		Р				18		P					18	Р				
01									19		Р	18	F	•										14		P																
E1	40	Р)	25		Р	25	P																			4	0	F (0.0			1)	0 F	0.0				MARKS	5	
I1	18	Р	•	20		Р	17	Р																			12		P				1	3	Р					(398)		FAILED
TOT	76	7 B	3+ 3 21	1.0 45	4	D 3	12.0 42	4 D 2 8	3.0 38	8	A 1 8.0	35	8 <i>A</i>	1 8	3.0 19	8	A 2 16	5.0 17	7	B+ 2 14	.0 20	9	A+ 1 9	0 31	7	B+ 2	14.0 16	0	F 2 (0.0 18	8	A 0.5	4.0 2	3	0 F 2	2 0.0	18	8 A	0.5 4.0	0 22	118.0	0
	SEAT NO			NAM					STATI	US _	GENDER	ERN			COLI	EGE																										
	10521 : Mathem		d II (CORE)		2 : Eng hics (C	ineering ORE)		523 : Data Structo DRE)			gineering b (CORE)	10533 Lab (0	: Data S ORE)	Structur		mmuni	ial Scienc ity Service		edge Sy			14 : Engii kshop-II (15 : Pythoraming			52 : niconduc sics (GE)			555 : Sem vsics Lab	iconducto (GE)	C	hemistry	Environm y and No onal ener GE)	on- ergy	Chemis conven	: Environ stry and N ntional en s Lab (GE	Non- nergy	TOTAL (750) äC		REMARK äCG

 $\mathsf{GP} \; \mathsf{G} \; \mathsf{C} \; \mathsf{G^{*C}} \; \mathsf{TOT} \qquad \mathsf{GP} \; \mathsf{G} \; \mathsf{C} \; \mathsf{G^{*C}} \; \mathsf{TOT} \qquad \mathsf{GP} \; \mathsf{G} \; \mathsf{C} \; \mathsf{G^{*C}} \; \mathsf{TOT} \qquad \mathsf{GP} \; \mathsf{G} \; \mathsf{C} \; \mathsf{G^{*C}} \; \mathsf{TOT} \qquad \mathsf{GP} \; \mathsf{G} \; \mathsf{C} \; \mathsf{G^{*C}} \; \mathsf{TOT} \qquad \mathsf{GP} \; \mathsf{G} \; \mathsf{C} \; \mathsf{G^{*C}} \; \mathsf{TOT} \qquad \mathsf{GP} \; \mathsf{G} \; \mathsf{C} \; \mathsf{G^{*C}} \; \mathsf{TOT} \qquad \mathsf{GP} \; \mathsf{G} \; \mathsf{C} \; \mathsf{G^{*C}} \; \mathsf{TOT} \qquad \mathsf{GP} \; \mathsf{G} \; \mathsf{C} \; \mathsf{G^{*C}} \; \mathsf{TOT} \qquad \mathsf{GP} \; \mathsf{G} \; \mathsf{C} \; \mathsf{G^{*C}} \; \mathsf{TOT} \qquad \mathsf{GP} \; \mathsf{G} \; \mathsf{C} \; \mathsf{G^{*C}} \; \mathsf{TOT} \qquad \mathsf{GP} \; \mathsf{G} \; \mathsf{C} \; \mathsf{G^{*C}} \; \mathsf{TOT} \qquad \mathsf{GP} \; \mathsf{G} \; \mathsf{C} \; \mathsf{G^{*C}} \; \mathsf{TOT} \qquad \mathsf{GP} \; \mathsf{G} \; \mathsf{C} \; \mathsf{G^{*C}} \; \mathsf{TOT} \qquad \mathsf{GP} \; \mathsf{G} \; \mathsf{C} \; \mathsf{G^{*C}} \; \mathsf{TOT} \qquad \mathsf{GP} \; \mathsf{G} \; \mathsf{C} \; \mathsf{G^{*C}} \; \mathsf{TOT} \qquad \mathsf{GP} \; \mathsf{G} \; \mathsf{C} \; \mathsf{G^{*C}} \; \mathsf{TOT} \qquad \mathsf{GP} \; \mathsf{G} \; \mathsf{C} \; \mathsf{G^{*C}} \; \mathsf{TOT} \qquad \mathsf{GP} \; \mathsf{G} \; \mathsf{C} \; \mathsf{G^{*C}} \; \mathsf{TOT} \qquad \mathsf{GP} \; \mathsf{G} \; \mathsf{C} \; \mathsf{G^{*C}} \; \mathsf{TOT} \qquad \mathsf{GP} \; \mathsf{G} \; \mathsf{C} \; \mathsf{G^{*C}} \; \mathsf{TOT} \qquad \mathsf{GP} \; \mathsf{G} \; \mathsf{G}$

9 A+ 3 27.0 65 7 B+ 3 21.0 70 8 A 2 16.0 42 9 A+ 1 9.0 41 9 A+ 1 9.0 19 8 A 2 16.0 19 8 A 2 16.0 22 9 A+ 1 9.0 36 8 A 2 16.0 36 4 D 2 8.0 21 9 A+ 0.5 4.5 53 8 A 2 16.0 19 8 A 0.5 4.0 22 171.5 7.80

 $({\tt MU0341120240184943} \\ {\tt 1287: VIDYA PRASARAK MANDAL'S COLLEGE OF ENGINEERING, THANE } \\$

TERM WORK (25/10)

TERM WORK (25/10)

External (45/18)

Internal(30/12)

15 *

18

ORAL (25/10)

18

TERM WORK (25/10)

21

External (45/18)

Internal(30/12)

GP G C G*C TOT GP G C G*C TOT

36

17

TERM WORK (25/10)

GP G C G*C

MARKS

(547)

PASS

TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10)

ORAL (25/10)

21

ORAL (25/10)

21

External (60/24)

Internal(40/16)

31

TERM WORK (25/10)

External (60/24)

Internal(40/16)

32

GP G C G*C TOT GP G C G*C TOT GP G C G*C TOT

GOLHAR AKSHADA AVINASH

External (60/24)

Internal(40/16)

1342142

T1 21

E1 44

l1 39

01

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

		 				 			PAGE : 1	2			_
SEAT NO	NAME		GENDER	COLLEGE		 							_

SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)		re 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*	C TOT GPG C G*C TOT GPG C C	*C TOT GP G C G			TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C
1342143	GUTTE PRATIK SHANKAR	Regular MALE	(MU0341120240184959)	1287: VIDYA PRASARAK N	MANDAL'S COLLEGE OF EN	GINEERING,THANE						
T1 22 P		21 P	21 P	21 P	20 P	24 P	20 P		19 P		21 P	
01		21 P	20 P				15 P					
E1 42 P	30 P 34 P							15 * P		32 P		MARKS
I1 30 P	31 P 24 P							20 P		22 P		(528) PASS
TOT 94 8 A 3 24	.0 61 7 B+ 3 21.0 58 6 B 2 1	2.0 42 9 A+ 1 9	0 41 9 A+ 1 9.0	9 A+ 2 18.0	9 A+ 2 18.0	24 10 0 1 10.0	35 8 A 2 16.0	38 5 C 2 10.0	19 8 A 0.5 4.0	0 54 8 A 2 16.0	0 21 9 A+ 0.5 4.	5 22 171.5 7.80
SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE								
10521 : Applied	10522 : Engineering 10523 : Data Structi	re 10532 : Engineering	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services		10544 : Engineering	10545 : Python		10555 : Semiconductor		10561 : Environmental	TOTAL RESULT REMARK (750)
Mathematics- II (CORE)	Graphics (CORE) (CORE)	Graphics Lab (CORE)	Lab (CORE)	(CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)	Physics (GE)	Physics Lab (GE)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE)	äC äCG äCG
Mathematics- II (CORE) TERM WORK (25/10)	Graphics (CORE) (CORE)	Graphics Lab (CORE) TERM WORK (25/10)	TERM WORK (25/10)			Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	TERM WORK (25/10)	conventional energy	conventional energy	
,	Graphics (CORE) (CORE)	, , ,	,	(CORE)	(CORE)			Physics (GE)	• • •	conventional energy	conventional energy sources Lab (GE)	
,	Graphics (CORE) (CORE) External (60/24) External (60/24)	TERM WORK (25/10)	TERM WORK (25/10)	(CORE)	(CORE)		TERM WORK (25/10)	External (45/18)	• • •	conventional energy	conventional energy sources Lab (GE)	
TERM WORK (25/10) External (60/24) Internal(40/16)	External (60/24) External (60/24) Internal(40/16)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	(CORE) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)	External (45/18) Internal(30/12)	TERM WORK (25/10)	conventional energy sources (GE) External (45/18) Internal(30/12)	conventional energy sources Lab (GE) TERM WORK (25/10)	ac acg acg
TERM WORK (25/10) External (60/24)	External (60/24) External (60/24) Internal(40/16)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*6	TERM WORK (25/10) TOT GP G C G*C	(CORE) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)	External (45/18) Internal(30/12)	TERM WORK (25/10)	conventional energy sources (GE) External (45/18) Internal(30/12)	conventional energy sources Lab (GE) TERM WORK (25/10)	ac acg acg
TERM WORK (25/10) External (60/24) Internal(40/16)	External (60/24) External (60/24) Internal(40/16)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) TOT GP G C G*C	(CORE) TERM WORK (25/10)	TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10) ORAL (25/10)	External (45/18) Internal(30/12)	TERM WORK (25/10)	conventional energy sources (GE) External (45/18) Internal(30/12)	conventional energy sources Lab (GE) TERM WORK (25/10)	ac acg acg
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*6	External (60/24) External (60/24) Internal(40/16) Internal(40/16) C TOT GP G C G*C TOT GP G C G	TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G	TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*6	TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10) ORAL (25/10)	External (45/18) Internal(30/12)	TERM WORK (25/10)	conventional energy sources (GE) External (45/18) Internal(30/12)	conventional energy sources Lab (GE) TERM WORK (25/10)	ac acg acg
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*6	External (60/24) External (60/24) Internal(40/16) Internal(40/16) C TOT GP G C G*C TOT GP G C G	TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G Regular MALE	TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*((MU0341120240190687)	TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK N	(CORE) TERM WORK (25/10) TOT GP G C G*C MANDAL'S COLLEGE OF EN	TERM WORK (25/10) TOT GP G C G*C GINEERING,THANE	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	External (45/18) Internal(30/12)	TERM WORK (25/10) TOT GP G C G*	conventional energy sources (GE) External (45/18) Internal(30/12)	conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*	ac acg acg
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*(1342144 T1 20 P	External (60/24) External (60/24) Internal(40/16) Internal(40/16) C TOT GP G C G*C TOT GP G C G	TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G Regular MALE 19 P	TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*((MU0341120240190687) 18 P	TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK N	(CORE) TERM WORK (25/10) TOT GP G C G*C MANDAL'S COLLEGE OF EN	TERM WORK (25/10) TOT GP G C G*C GINEERING,THANE	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	External (45/18) Internal(30/12)	TERM WORK (25/10) TOT GP G C G*	conventional energy sources (GE) External (45/18) Internal(30/12)	conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*	ac acg acg
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*(1342144 T1 20 P O1	External (60/24)	TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G Regular MALE 19 P	TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*((MU0341120240190687) 18 P	TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK N	(CORE) TERM WORK (25/10) TOT GP G C G*C MANDAL'S COLLEGE OF EN	TERM WORK (25/10) TOT GP G C G*C GINEERING,THANE	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	External (45/18) Internal(30/12) TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*	conventional energy sources (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*	ac acg acg

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATI	ON HELD IN MAY 2025
------------------------	---------------------

(
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

	PAGE: 13	
	I AUL . I J	

SEAT NO	NAME	STATUS GENDER ERN	COLLEGE				
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Stru Graphics (CORE) (CORE)	ture 10532 : Engineering 10533 : Data Structu Graphics Lab (CORE) Lab (CORE)	re 10542 : Social Science & Community Services (CORE) 10543 : Indiar knowledge Sy (CORE)		10545 : Python 10552 : Semiconductor Programming (CORE) Physics (GE)	r 10555 : Semiconductor Physics Lab (GE) Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- (750)
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
(),		ORAL (25/10) ORAL (25/10)	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	ORAL (25/10)		, , ,
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)	
TOT GP G C G*C	TOT GP G C G*C TOT GP G	G G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP (C G*C TOT GP G C G*C	C TOT GP G C G*C TOT GP G C G*	*C TOT GPG C G*C TOT GPG C G	G*C TOT GP G C G*C
1342145	JADHAV PRAJAKTA JAGDISH	Regular FEMALE (MU0341120240190	1287: VIDYA PRASARAK MANDAL'S COL	EGE OF ENGINEERING,THANE			
T1 22 P		23 P 24 P	23 P 22 I	25 P	20 P	25 P	23 P
01		23 P 20 P			21 P		
E1 56 P	41 P 41 P				25 P	34 P	MARKS
I1 33 P	30 P 25 P				27 P	29 P	(612) PASS
TOT 111 9 A+ 3 27.0	0 71 8 A 3 24.0 66 7 B+	2 14.0 46	9.0 23 10 0 2 20.0 22 9	x+ 2 18.0 25 10 0 1 10.0	.0 41 9 A+ 2 18.0 52 7 B+ 2 14	4.0 25 10 O 0.5 5.0 63 9 A+ 2 1	18.0 23 10 O 0.5 5.0 22 192.0 8.73
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE	. – – – – – – – –			
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Stri Graphics (CORE) (CORE)	ture 10532 : Engineering 10533 : Data Structu Graphics Lab (CORE) Lab (CORE)	re 10542 : Social Science 10543 : Indiar & Community Services (CORE) (CORE)		10545 : Python 10552 : Semiconductor Programming (CORE) Physics (GE)	r 10555 : Semiconductor Physics Lab (GE) Chemistry and Non- conventional energy sources (GE)	al 10561 : Environmental TOTAL RESULT REMARK Chemistry and Non- conventional energy äC äCG äCG sources Lab (GE)
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)			ORAL (25/10)		
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)	
TOT GP G C G*C	TOT GP G C G*C TOT GP G			G C G*C TOT GP G C G*C	C TOT GP G C G*C TOT GP G C G*	*C TOT GPG C G*C TOT GPG C G	G*C TOT GP G C G*C
1342146	JADHAV RAJ PRAKASH	Regular MALE (MU0341120240190	1287: VIDYA PRASARAK MANDAL'S COL	EGE OF ENGINEERING, THANE			
T1 16 P		19 P 17 P	19 P 16 F	20 P	17 P	18 P	17 P
01		19 P 21 P			16 P		
E1 46 P	35 P 32 P				18 P	34 P	MARKS
I1 23 P	23 P 19 P				15 P	14 P	(474) PASS
							, ,

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

%Marks >=90 >=80 and <90 >=70 and <80 >=60 and <70 >=55 and <60 >=50 and <55 >=40 and <50 <	40
Grade O A+ A B+ B C D	=
GRADE POINT 10 9 8 7 6 5 4)

DAGE · 1/

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	(750)	SULT REMAR
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	С	
1342147	JAGDALE ARYA ANKUSI	Н	Regular FEMALE	(MU0341120240197348)	1287: VIDYA PRASARAK I	MANDAL'S COLLEGE OF EN	GINEERING,THANE							
1 20 P			21 P	20 P	21 P	21 P	24 P	19 P		21 P		17 P		
01			21 P	20 P				17 P						
1 37 P	34 P	44 P							16 @ 2 P		43 P		MARKS	
1 3/ P									10 @ 2					
1 37 P	25 P	27 P							24 P		28 P		(551)	PASS
1 29 P) 42 9 A+ 1 9.	0 40 9 A+ 1 9.0) 21 9 A+ 2 18.0) 21 9 A+ 2 18.	0 24) 36 8 A 2 16.0	24 P	21 9 A+ 0.5 4.5) 17		
1 29 P			0 42 9 A+ 1 9		21 9 A+ 2 18.0 — — — — — — — — — — — — — — — — — — —) 21 9 A+ 2 18.	0 24 10 0 1 10.0) 36 8 A 2 16.0	24 P	21 9 A+ 0.5 4.		0 17		
L 29 P OT 86 7 B+ 3 21.0	0 59 6 B 3 18.0 ————————————————————————————————————		STATUS GENDER				0 24 10 0 1 10.0 ———————————————————————————————————	0 36 8 A 2 16.0 10545 : Python Programming (CORE)	24 P			10 17 7 B+ 0.5 3. 10561: Environmental Chemistry and Nonconventional energy sources Lab (GE)	5 22 17 — — — — TOTAL RES (750)	5.0 7.95 — — — —
OT 86 7 B+ 3 21.0 SEAT NO 10521 : Applied	0 59 6 B 3 18.0 ————————————————————————————————————	0 71 8 A 2 16.0 ————————————————————————————————————	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System		10545 : Python	24 P 0 42 6 B 2 12.0	10555 : Semiconductor	5 71 10 0 2 20.0	10561 : Environmental Chemistry and Non- conventional energy	5 22 17 — — — — TOTAL RES	5.0 7.99 — — — —
D 29 P OT 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics - II (CORE)	0 59 6 B 3 18.0 ————————————————————————————————————	0 71 8 A 2 16.0 ————————————————————————————————————	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	24 P 0 42 6 B 2 12.0	10555 : Semiconductor Physics Lab (GE)	5 71 10 0 2 20.0	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 17 — — — — TOTAL RES	5.0 7.95 — — — —
D 29 P OT 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics - II (CORE)	0 59 6 B 3 18.0 ————————————————————————————————————	0 71 8 A 2 16.0 ————————————————————————————————————	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	24 P 0 42 6 B 2 12.0	10555 : Semiconductor Physics Lab (GE)	5 71 10 0 2 20.0	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 17 — — — — TOTAL RES	5.0 7.95 — — — —
D 29 P OT 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 59 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE)	0 71 8 A 2 16.0 ————————————————————————————————————	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	24 P 0 42 6 B 2 12.0	10555 : Semiconductor Physics Lab (GE)	5 71 10 0 2 20.0 10558: Environmental Chemistry and Nonconventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 17 — — — — TOTAL RES	5.0 7.95 — — — —
DE 29 POT 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24)	0 59 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 71 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	24 P 1 42 6 B 2 12.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 71 10 0 2 20.0 10558: Environmental Chemistry and Nonconventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 17 ———— TOTAL RES (750) äC ä	5.0 7.95 — — — —
DE 29 POT 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 59 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 71 8 A 2 16.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	24 P 1 42 6 B 2 12.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 71 10 0 2 20.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 17 ———— TOTAL RES (750) äC ä	5.0 7.95 — — — —
DE 29 P OT 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 59 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 71 8 A 2 16.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	24 P 1 42 6 B 2 12.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 71 10 0 2 20.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 17 ———— TOTAL RES (750) äC ä	5.0 7.95 — — — —
DESTRUCTION OF THE PROPERTY OF	0 59 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 71 8 A 2 16.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C GAREGULAR MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240190561)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK N	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	24 P 1 42 6 B 2 12.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	5 71 10 0 2 20.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 17 ———— TOTAL RES (750) äC ä	5.0 7.95 — — — —
DE 29 P OT 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342148 1 18 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C JAGDALE SHUBHAM RA	0 71 8 A 2 16.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C GA Regular MALE 18 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240190561) 17 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK N	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	24 P 1 42 6 B 2 12.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	5 71 10 0 2 20.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 17 ———— TOTAL RES (750) äC ä	5.0 7.95 — — — —
DE 29 P OT 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342148 1 18 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C JAGDALE SHUBHAM RA	0 71 8 A 2 16.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C GA Regular MALE 18 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240190561) 17 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK N	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	24 P 0 42 6 B 2 12.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10 0 2 20.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 17 ———— TOTAL RES (750) äC ä	5.0 7.95 — — — —

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												P	AGE : 15		
SEAT NO			STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ngineering Lab (CORE)	10533 : Data Structu Lab (CORE)		e 10543 : Indian es knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		r 10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL (750) äC äCG	
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/	(10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT C	GP G C G*	C TOT GP G C	G*C TOT GP G C G	C TOT GP G C G	*C TOT GP G C G*(TOT GP G C	G*C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C	
1342149	JHA SURAJ SHIVSUNDER	R	Regular	MALE	(MU0341120240190	501) 1287: VIDYA PRASAR	AK MANDAL'S COLLEGE OF	ENGINEERING,THANE							
. 18 P			20	Р	20 P	23 P	21 P	24 P	22 P		18 P		19 P		
1			20	Р	22 P				21 P						
1 44 P	26 P	32 P								19 P		33 P		MARKS	
. 26 P	27 P	19 P								20 P		26 P		(520)	PASS
OT 88 8 A 3 24.0	53 5 C 3 15.0	0 51	40 9	9 A+ 1 9.	0 42 9 A+ 1	9.0 23 10 0 2 2	0.0 21 9 A+ 2 1	8.0 24 10 0 1 10	.0 43 9 A+ 2 :	18.0 39 5 C 2 10.0	0 18 8 A 0.5 4.	0 59 8 A 2 16.0	0 19 8 A 0.5 4.	0 22 167.0	7.59
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ngineering Lab (CORE)	10533 : Data Structu Lab (CORE)		e 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		r 10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL (750) äC äCG	
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/	(10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT C	GP G C G*	C TOT GP G C	G*C TOT GP G C G	C TOT GP G C G	*C TOT GP G C G*(TOT GP G C	G*C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C	
1342150	KADAM MANTHAN ARJU	JN	Regular	MALE	(MU0341120240184	952) 1287: VIDYA PRASAR	AK MANDAL'S COLLEGE OF	ENGINEERING,THANE							
1 13 P			17	Р	16 P	19 P	19 P	20 P	16 P		16 P		16 P		
1			17	Р	18 P				16 P						
1 13 0 F 0.0	37 P	23 0 F 0.0								13 0 F 0.0		24 P		MARKS	
L 16 P	21 P	16 P								14 P		12 P		(392)	FAILED
OT 42 0 F 3 0.0	58 6 B 3 18.0	0 39 0 F 2 0.0	34 7	7 B+ 1 7.	0 34 7 B+ 1	7.0 19 8 A 2 1	5.0 19 8 A 2 1	6.0 20 9 A+ 1 9.0	32 7 B+ 2 3	14.0 27 0 F 2 0.0	16 7 B+ 0.5 3.	5 36 4 D 2 8.0	16 7 B+ 0.5 3.	5 22 102.0) 0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

											P/	\GE : 16 		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REM/
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	С	
1342151	KAHAR MAHIKA MAHESH	I	Regular FEMALE	(MU0341120240190586	6) 1287: VIDYA PRASARAK	MANDAL'S COLLEGE OF	ENGINEERING,THANE							
24 P			24 P	23 P	23 P	24 P	24 P	20 P		21 P		21 P		
			23 P	21 P				17 P						
14 P	29 P	32 P							16 @ 2 P		27 P		MARKS	
33 P	37 P	30 P	0.47 10.0 1.1	n n 44	10 0 2 200	1 24 10 0 2 20	0.24 10.0 1.100	N 37 8 A 2 16	21 P) 21	18 P 5 45 7 R+ 2 14 (0 21	(554) 5 22 1800	
33 P 101 9 A+ 3 27.0 SEAT NO			0 47 10 O 1 1 GENDER	0.0 44	23 10 0 2 20.0 — — — — — — — — — — — — — — — — — — —	0 24 10 0 2 20.	0 24 10 0 1 10.0	0 37 8 A 2 16.		0 21 9 A+ 0.5 4.		0 21 9 A+ 0.5 4.5	, ,	
101 9 A+ 3 27.4 SEAT NO 10521 : Applied	0 66 7 B+ 3 21.				COLLEGE		0 24 10 0 1 10.0 	0 37 8 A 2 16. — — — — — — — — — — — — — — — — — — —	.0 39 5 C 2 10.0	9 A+ 0.5 4. 10555 : Semiconductor Physics Lab (GE)		0 21 9 A+ 0.5 4.5 10561: Environmental Chemistry and Nonconventional energy sources Lab (GE)	, ,	- — - REM
101 9 A+ 3 27. ————————————————————————————————————	0 66 7 B+ 3 21.	0 62 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			.0 39 5 C 2 10.0 	10555 : Semiconductor	5 45 7 B+ 2 14.I 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy	5 22 180.0 	. REM
101 9 A+ 3 27. SEAT NO 10521 : Applied Mathematics- II (CORE)	0 66 7 B+ 3 21.	0 62 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	.0 39 5 C 2 10.0 	10555 : Semiconductor Physics Lab (GE)	5 45 7 B+ 2 14.I 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 180.0 	8 - — - · REM
101 9 A+ 3 27.4 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 66 7 B+ 3 21.	0 62 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	.0 39 5 C 2 10.0 	10555 : Semiconductor Physics Lab (GE)	5 45 7 B+ 2 14.I 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 180.0 	8 - — - REM
101 9 A+ 3 27.4 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 66 7 B+ 3 21. NAME 10522 : Engineering Graphics (CORE)	0 62 7 B+ 2 14.0 	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	.0 39 5 C 2 10.0 	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 180.0 	8 - — - REM
101 9 A+ 3 27.4 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 66 7 B+ 3 21. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 62 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	.0 39 5 C 2 10.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 180.0 — — — — — TOTAL RESULT (750) äC äCG	- — - REM
101 9 A+ 3 27.4 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 66 7 B+ 3 21. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 62 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 180.0 — — — — — TOTAL RESULT (750) äC äCG	8 - — - · REM
101 9 A+ 3 27.4 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342152	0 66 7 B+ 3 21. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 62 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 180.0 — — — — — TOTAL RESULT (750) äC äCG	- — - REM
101 9 A+ 3 27.4 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342152	0 66 7 B+ 3 21. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 62 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240184944	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1 1287: VIDYA PRASARAK	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10558 : Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 180.0 — — — — — TOTAL RESULT (750) äC äCG	- — - REM
101 9 A+ 3 27.4 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342152	0 66 7 B+ 3 21. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 62 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE 20 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*((MU0341120240184944) 24 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1 1287: VIDYA PRASARAK	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10558 : Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 180.0 — — — — — TOTAL RESULT (750) äC äCG	8 - — - · REM
101 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342152 22 P	0 66 7 B+ 3 21.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C KALEKAR SHRAVANI SHE	0 62 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE 20 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*((MU0341120240184944) 24 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1 1287: VIDYA PRASARAK	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	20.0 39 5 C 2 10.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	5 45 7 B+ 2 14.1 10558 : Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 180.0 — — — — — — TOTAL RESULT (750) äC äCG	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 20	25								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE : 1

												. – – – – – –	
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES F AL ULT A (750 äCG ä) äC
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	
1342153	KASHID VED BANDU		Regular MALE	(MU034112024018494 9)	1287: VIDYA PRASARAK M	IANDAL'S COLLEGE OF ENGIN	NEERING,THANE						
18 P			16 P	18 P	20 P	16 P	20 P	17 P		21 P		17 P	
			16 P	21 P				17 P					
41 P	37 P	36 P							19 P		35 P		MAR KS
16 P	16 P	24 P							16 P		18 P		(475
75 7 B+ 3 21.0) 53 5 C 3 15.0) 32 7 B+ 1 7.0	39 8 A 1 8.0	20 9 A+ 2 18.0	16 7 B+ 2 14.0	20 9 A+ 1 9.0	34 7 B+ 2 14.	0 35 4 D 2 8.0	21 9 A+ 0.5 4.5	5 53 8 A 2 16.0	0 17 7 B+ 0.5 3.5) 22 152. 0
75 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)			STATUS GENDER		COLLEGE	16 7 B+ 2 14.0 ———————————————————————————————————		34 7 B+ 2 14.0 — — — — — — — — — — — — — — — — — — —	0 35 4 D 2 8.0 ————————————————————————————————————	21 9 A+ 0.5 4.5 — — — — — — — — — — — — — — — — — — —	10558 : Environmental Chemistry and Non- conventional energy	0 17 7 B+ 0.5 3.5 10561: Environmental Chemistry and Nonconventional energy sources Lab (GE)	TOT RES
SEAT NO 10521 : Applied Mathematics- II (CORE)) 53 5 C 3 15.0 ————————————————————————————————————	0 60 7 B+ 2 14.0 — — — — — — — — — — — 10523 : Data Structure	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services			10545 : Python Programming (CORE)			10558 : Environmental Chemistry and Non-	10561 : Environmental Chemistry and Non- conventional energy sources	TOT RES
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 53 5 C 3 15.0 NAME 10522 : Engineering Graphics (CORE)	0 60 7 B+ 2 14.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT 5 (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 53 5 C 3 15.0 NAME 10522 : Engineering Graphics (CORE)	0 60 7 B+ 2 14.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 60 7 B+ 2 14.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (5 (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 60 7 B+ 2 14.0 ———————————————————————————————————	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT 5 (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 60 7 B+ 2 14.0 ———————————————————————————————————	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (Control of the control of the contr
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342154	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 60 7 B+ 2 14.0 ———————————————————————————————————	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019058	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (Control of the control of the contr
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342154	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 60 7 B+ 2 14.0 ———————————————————————————————————	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019058 9)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK M	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	TOT RES AL ULT 5 (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342154	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 60 7 B+ 2 14.0 ———————————————————————————————————	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 19 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019058 9) 21 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK M	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	TOT RES AL ULT 5 (750 äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

DAGE - 19

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C		C TOT GP G C G*C	TOT GP G C G	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	С	
1342155	KEDAR TANISH RAJESH		Regular MALE	(MU0341120240184956)										
Γ1 19 P			18 P	22 P	20 P	17 P	19 P	18 P		13 P		16 P		
01			18 P	23 P				22 P						
E1 37 P	44 P	30 P							12 0 F 0.0		22 P		MARKS	
1 27 P	24 P	21 P							14 P	13 5 6 65 2	20 P	16 7 8 05 25	(476)	FAILED
1 27 P TOT 83 7 B+ 3 21.0) 36 8 A 1 8.	0 45 10 0 1 10.0	0 20 9 A+ 2 18.0) 17	0 19 8 A 1 8.0) 40 9 A+ 2 18. 		13 5 C 0.5 2.		16 7 B+ 0.5 3.5	, ,	FAILED 0
			36 8 A 1 8. GENDER		0 20 9 A+ 2 18.0 —	17 7 B+ 2 14.	0 19 8 A 1 8.0	9 A+ 2 18.		13 5 C 0.5 2.		16 7 B+ 0.5 3.5	, ,	FAILED 0
TOT 83 7 B+ 3 21.0) 68 7 B+ 3 21. ———————		STATUS GENDER				0 19 8 A 1 8.0 — — — — — — — — — — — — — — — — — — —	9 A+ 2 18. — — — — — — — — — — — — — — — — — — —	0 26 0 F 2 0.0			16 7 B+ 0.5 3.5	, ,	0
TOT 83 7 B+ 3 21.0	0 68 7 B+ 3 21	.0 51 5 C 2 10.0 ———————————————————————————————————	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			0 26 0 F 2 0.0		5 42 6 B 2 12.0	10561 : Environmental Chemistry and Non- conventional energy	5 22 146.0 — — — — — — — — — — — — — — — — — — —	0
TOT 83 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 68 7 B+ 3 21	.0 51 5 C 2 10.0 ———————————————————————————————————	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 26 0 F 2 0.0	10555 : Semiconductor Physics Lab (GE)	5 42 6 B 2 12.0	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 146.0 — — — — — — — — — — — — — — — — — — —	0
TOT 83 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 68 7 B+ 3 21	.0 51 5 C 2 10.0 ———————————————————————————————————	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 26 0 F 2 0.0	10555 : Semiconductor Physics Lab (GE)	5 42 6 B 2 12.0	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 146.0 — — — — — — — — — — — — — — — — — — —	0
TOT 83 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 68 7 B+ 3 21. NAME 10522 : Engineering Graphics (CORE)	.0 51 5 C 2 10.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 26 0 F 2 0.0 10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	5 42 6 B 2 12.0 10558: Environmental Chemistry and Nonconventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 146.0 — — — — — — — — — — — — — — — — — — —	0
TOT 83 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 68 7 B+ 3 21. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	.0 51 5 C 2 10.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 26 0 F 2 0.0 10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	5 42 6 B 2 12.0	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 146.0 — — — — — — — — — — — — — — — — — — —	0
TOT 83 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 68 7 B+ 3 21. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	.0 51 5 C 2 10.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 26 0 F 2 0.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 42 6 B 2 12.0	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 146.0 — — — — — — — — — — — — — — — — — — —	0
TOT 83 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 68 7 B+ 3 21. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	.0 51 5 C 2 10.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 26 0 F 2 0.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 42 6 B 2 12.0	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 146.0 — — — — — — — — — — — — — — — — — — —	0
TOT 83 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342156	0 68 7 B+ 3 21. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	.0 51 5 C 2 10.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240184941)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) 1287: VIDYA PRASARAK N	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 26 0 F 2 0.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	5 42 6 B 2 12.0	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 146.0 — — — — — — — — — — — — — — — — — — —	0
FOT 83 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342156 F1 21 P D1 E1 52 P	0 68 7 B+ 3 21. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	.0 51 5 C 2 10.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE 20 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240184941) 22 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) 1287: VIDYA PRASARAK N	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 26 0 F 2 0.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	5 42 6 B 2 12.0	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 146.0 — — — — — — — — — — — — — — — — — — —	0 - — — — REMARK äCG
TOT 83 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342156 T1 21 P	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C KHEDEKAR VAISHNAVI V	.0 51 5 C 2 10.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE 20 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240184941) 22 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) 1287: VIDYA PRASARAK N	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 26	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	5 42 6 B 2 12.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 146.0 TOTAL RESULT (750) aC aCG	0

@:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

13 0 F 0.0

13

Р

(361)

FAILED

12

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

														P	AGE : 19		
SEAT NO		NAME		STATUS	GENDER	ERN		COLLEGE									
10521 : Applie Mathematics- I		10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ingineering Lab (CORE)	10533 : Data Lab (CORE)		10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	(750)	SULT REMARK CG äCG
TERM WORK (2	25/10)			TERM WO	ORK (25/10)	TERM WORK	< (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
				ORAL (25)	/10)	ORAL (25/10	0)				ORAL (25/10)						
External (60/24	4)	External (60/24)	External (60/24)									External (45/18)		External (45/18)			
Internal(40/16))	Internal(40/16)	Internal(40/16)									Internal(30/12)		Internal(30/12)			
TOT GP G	C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT	GP G C G*C	C TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C		
1342157		KUMBHAR SRUSHTI GA	NESH	Regular	FEMALE	(MU0341120)	0240190594	1287: VIDYA PRASARAK	(MANDAL'S COLLEGE OF E	NGINEERING,THANE							
1 20 P	•			21	Р	22	P	23 P	21 P	24 P	21 P		25 P		22 P		
1				21	Р	21	P				20 P						
1 39 P	•	25 P	46 P									12 0 F 0.	.0	30 P		MARKS	
1 18 P	•	21 P	25 P											20 0		(=== :	
			23									15 P		28 P		(520)	FAILED
OT 77 7 B	3+ 3 21.0	46 4 D 3 12.0) 42	9 A+ 1 9.0	0 43 9	A+ 1 9.0	23 10 0 2 20.0	0 21 9 A+ 2 18.	0 24 10 0 1 10.0	0 41 9 A+ 2 18.		.0 25 10 O 0.5 5.0	-) 22 9 A+ 0.5 4.5		FAILED 58.5 0
OT 77 7 B - — — — — — SEAT NO	3+ 3 21.0 	46 4 D 3 12.0 ————————————————————————————————————			9 A+ 1 9.0 - — — — — GENDER			23 10 0 2 20.0 ———————————————————————————————————	0 21 9 A+ 2 18. 	0 24 10 0 1 10.0 	0 41 9 A+ 2 18.		.0 25 10 0 0.5 5.0 	-	9 A+ 0.5 4.5		
				STATUS 10532 : E	GENDER	ERN	a Structure			10544 : Engineering Workshop-II (CORE)	0 41 9 A+ 2 18. — — — — — — — — — — — — — — — — — — —		.0 25 10 0 0.5 5.0	-		22 15 — — — — TOTAL RES	
SEAT NO	d II (CORE)	NAME 10522 : Engineering	0 71 8 A 2 16.0	STATUS 10532 : E Graphics	GENDER	ERN 10533 : Data	a Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			0 27 0 F 2 0		10558 : Environmental Chemistry and Non-conventional energy	10561 : Environmental Chemistry and Non- conventional energy	22 15 — — — — TOTAL RES	58.5 0 — — — — •
SEAT NO 10521 : Applie Mathematics- I	d II (CORE)	NAME 10522 : Engineering	0 71 8 A 2 16.0	STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE)	ERN 10533 : Data Lab (CORE)	a Structure	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 27 0 F 2 0	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non-conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	22 15 — — — — TOTAL RES	58.5 0 — — — — •
SEAT NO 10521 : Applie Mathematics- I	d (II (CORE)	NAME 10522 : Engineering	0 71 8 A 2 16.0	STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE)	ERN 10533 : Data Lab (CORE) TERM WORK	a Structure	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 27 0 F 2 0	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non-conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	22 15 — — — — TOTAL RES	58.5 0 — — — — •
SEAT NO 10521 : Applied Mathematics - I	d (II (CORE)	NAME 10522 : Engineering Graphics (CORE)	0 71 8 A 2 16.0	STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE)	ERN 10533 : Data Lab (CORE) TERM WORK	a Structure	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 27 0 F 2 0. 10552: Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	22 15 — — — — TOTAL RES	58.5 0 — — — — •
SEAT NO 10521 : Applie Mathematics- I TERM WORK (2 External (60/24 Internal(40/16)	d (II (CORE)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 71 8 A 2 16.0	STATUS 10532 : E Graphics TERM WO ORAL (25,	GENDER Engineering Lab (CORE)	ERN 10533 : Data Lab (CORE) TERM WORK ORAL (25/10	a Structure ((25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 27 0 F 2 0. 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Nonconventional energy sources (GE) External (45/18)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	22 15 ———— TOTAL RES (750) äC ä	58.5 0 — — — — •
SEAT NO 10521 : Applie Mathematics- I TERM WORK (2 External (60/24 Internal(40/16)	d (II (CORE)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 71 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25,	GENDER Engineering Lab (CORE) DRK (25/10) /10)	ERN 10533 : Data Lab (CORE) TERM WORK ORAL (25/10	a Structure ((25/10) 0) G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	22 15 ———— TOTAL RES (750) äC ä	58.5 0 — — — — •
SEAT NO 10521 : Applier Mathematics - I TERM WORK (2 External (60/24 Internal(40/16) TOT GP G	d (II (CORE) (25/10) (4) (5 C G*C	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 71 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER Engineering Lab (CORE) DRK (25/10) //10) GP G C G*C	ERN 10533 : Data Lab (CORE) TERM WORK ORAL (25/10	a Structure ((25/10) 0) G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	22 15 ———— TOTAL RES (750) äC ä	58.5 0 — — — — •

0 F 3 0.0 23 0 F 3 0.0 41 4 D 2 8.0 36 8 A 1 8.0 37 8 A 1 8.0 19 8 A 2 16.0 16 7 B+ 2 14.0 19 8 A 1 8.0 35 8 A 2 16.0 26 0 F 2 0.0 14 6 B 0.5 3.0 30 4 D 2 8.0 16 7 B+ 0.5 3.5 22 92.5

E1 18

0.0 7

16

0 F 0.0 24

17

Р

Р

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2	025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												P.A	AGE : 20		
SEAT NO	NAME		STATUS (GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engin Graphics Lab		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL (750) äC äCG	
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	(ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP (G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C		
1342159	KUNTOJI HRUSHIKESH BAS	SAVRAJ	Regular I	MALE	(MU0341120240190686)	1287: VIDYA PRASARAK N	MANDAL'S COLLEGE OF EN	IGINEERING,THANE							
T1 14 P			17 F	P :	15 P	17 P	15 P	19 P	17 P		13 P		16 P		
01			17 F	P :	18 P				16 P						
E1 26 P	19 0 F 0.0	42 P								12 0 F 0.0		34 P		MARKS	
I1 16 P	16 P	17 P								15 P		13 P		(404)	FAILED
TOT 56 4 D 3 12.	0 35 0 F 3 0.0	59 6 B 2 12.0	34 7 1	B+ 1 7.0	33 7 B+ 1 7.0	17 7 B+ 2 14.0	7 B+ 2 14.	0 19 8 A 1 8.0	33 7 B+ 2 14.	0 27 0 F 2 0.0	13 5 C 0.5 2.	5 47 7 B+ 2 14.0	7 B+ 0.5 3.5	22 108.0	0 0
SLAT NO	NAME		STATUS (GENDER I	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering	10523 : Data Structure (CORE)		eering	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUI (750) äC äCG	
10521 : Applied	10522 : Engineering		10532 : Engin	eering (CORE)	10533 : Data Structure	10542 : Social Science & Community Services	knowledge System					Chemistry and Non- conventional energy	Chemistry and Non- conventional energy	(750)	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering		10532 : Engin Graphics Lab	eering (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)		10532 : Engin Graphics Lab	eering (CORE)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering Graphics (CORE) External (60/24)	(CORE)	10532 : Engin Graphics Lab	eering (CORE)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	(CORE) External (60/24)	10532 : Engin Graphics Lab TERM WORK (ORAL (25/10)	eering (CORE)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engin Graphics Lab TERM WORK (ORAL (25/10)	eering (CORE) (25/10) (CORE) (10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-IÎ (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engin Graphics Lab TERM WORK (ORAL (25/10)	eering : (CORE) : (25/10) : (10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-IÎ (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engin Graphics Lab (TERM WORK (ORAL (25/10) TOT GP (Regular	eering (CORE) 1	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK N	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-IÎ (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342160 T1 19 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engin Graphics Lab TERM WORK (ORAL (25/10) TOT GP (Regular II	eering (CORE) 1	10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240190557) 19 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK N	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-IÎ (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342160 T1 19 P O1	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C LANJEWAR KARISHMA MA	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engin Graphics Lab TERM WORK (ORAL (25/10) TOT GP (Regular II	eering (CORE) 1	10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240190557) 19 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK N	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-IÎ (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										P.	AGE : 21	
SEAT NO	NAME	STATUS GENDER		COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24)	External (60/24) External (60/24)	ORAL (25/10)	ORAL (25/10)				ORAL (25/10)	External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	C TOT GPGCG*C TOT GPGCG*	C TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*	С
1342161	LODH AKASH DEENANATH	Regular MALE	(MU0341120240190558)	3 1287: VIDYA PRASARAK I	MANDAL'S COLLEGE OF EN	IGINEERING,THANE						
T1 14 P		16 P	14 P	17 P	15 P	18 P	17 P		12 P		16 P	
01		16 P	16 P				15 P					
F1 31 B	5 0 F 0.0 48 P							20 P		36 P		MARKS
E1 31 P	J 0 F 0.0 46 F											
I1 20 P	16 P 17 P							17 P		17 P		(413) FAILED
	16 P 17 P	i.0 32 7 B+ 1 7	.0 30 7 B+ 1 7.0	0 17) 15 7 B+ 2 14	.0 18 8 A 1 8.	0 32		0 12 4 D 0.5 2.		0 16 7 B+ 0.5 3.	
I1 20 P	16 P 17 P	1.0 32 7 B+ 1 7 GENDER		0 17 7 B+ 2 14.0 	15 7 B+ 2 14	0 18 8 A 1 8.	0 32		0 12		0 16	
I1 20 P TOT 65 5 C 3 15.0	16 P 17 P .0 21 0 F 3 0.0 65 7 B+ 2 14 — — — — — — — — — — — — — — — — — — —	STATUS GENDER				0 18 8 A 1 8. 	0 32 7 B+ 2 14. 10545 : Python Programming (CORE)		0 12 4 D 0.5 2		0 16 7 B+ 0.5 3. 10561: Environmental Chemistry and Nonconventional energy sources Lab (GE)	
I1 20 P TOT 65 5 C 3 15.0 SEAT NO 10521 : Applied	16 P 17 P .0 21 0 F 3 0.0 65 7 B+ 2 14 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System		10545 : Python	10552: Semiconductor		.0 53 8 A 2 16.1 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy	5 22 122.5 0 — — — — — — — — — TOTAL RESULT REMARK (750)
11 20 P TOT 65 5 C 3 15.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	16 P 17 P .0 21 0 F 3 0.0 65 7 B+ 2 14 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552: Semiconductor	10555 : Semiconductor Physics Lab (GE)	.0 53 8 A 2 16.1 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 122.5 0 — — — — — — — — — TOTAL RESULT REMARK (750)
11 20 P TOT 65 5 C 3 15.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	16 P 17 P .0 21 0 F 3 0.0 65 7 B+ 2 14 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552: Semiconductor	10555 : Semiconductor Physics Lab (GE)	.0 53 8 A 2 16.1 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 122.5 0 — — — — — — — — — TOTAL RESULT REMARK (750)
11 20 P TOT 65 5 C 3 15.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	16 P 17 P .0 21 0 F 3 0.0 65 7 B+ 2 14 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552: Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 122.5 0 — — — — — — — — — TOTAL RESULT REMARK (750)
I1 20 P TOT 65 5 C 3 15.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	16 P 17 P .0 21 0 F 3 0.0 65 7 B+ 2 14 NAME 10522 : Engineering 10523 : Data Structure (CORE) External (60/24) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Nonconventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 122.5 0 — — — — — — — — — — — — — — — — — — —
I1 20 P TOT 65 5 C 3 15.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	16 P 17 P .0 21 0 F 3 0.0 65 7 B+ 2 14 NAME 10522 : Engineering 10523 : Data Structure (CORE) External (60/24) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	1053 8 A 2 16.1 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 122.5 0 — — — — — — — — — — — — — — — — — — —
I1 20 P TOT 65 5 C 3 15.0 SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	16 P 17 P .0 21 0 F 3 0.0 65 7 B+ 2 14 ———————————————————————————————————	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	1053 8 A 2 16.1 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 122.5 0 — — — — — — — — — — — — — — — — — — —
I1 20 P TOT 65 5 C 3 15.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342162	16 P 17 P .0 21 0 F 3 0.0 65 7 B+ 2 14 ———————————————————————————————————	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G Regular FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*(10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) C TOT GP G C G	1053 8 A 2 16.1 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 122.5 0 — — — — — — — — — — — — — — — — — — —
I1 20 P TOT 65 5 C 3 15.0 SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342162 T1 16 P	16 P 17 P .0 21 0 F 3 0.0 65 7 B+ 2 14 ———————————————————————————————————	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G Regular FEMALE 19 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240190592) 18 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*(10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) C TOT GP G C G	1053 8 A 2 16.1 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 122.5 0 — — — — — — — — — — — — — — — — — — —
I1 20 P TOT 65 5 C 3 15.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342162 T1 16 P O1	16 P 17 P .0 21 0 F 3 0.0 65 7 B+ 2 14	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G Regular FEMALE 19 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240190592) 18 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*(10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*4	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) C TOT GP G C G	20 53 8 A 2 16.1 10558 : Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12) *C TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 122.5 0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

	PAGE: 22
--	----------

																				1 //	UL . 22				
	NAME		STATUS	GENDER	ERN		COLLEGE		. – – – – –								:								
10521 : Applied Mathematics- II (CORE		23 : Data Structure RE)		ngineering Lab (CORE)	10533 : Da Lab (CORE	ata Structure	10542 : Social So & Community Se (CORE)	rvices l	10543 : Indian knowledge System (CORE)		I : Engineering shop-II (CORE)		: Python mming (CORE)	10552 : Se Physics (G	emiconductor E)		Semiconducto Lab (GE)	Chem conve	3 : Environm istry and No ntional ene es (GE)	n- rgy	10561 : En Chemistry conventior sources La	al energy	TOTAL (750) äC	RESULT äCG	REMARK äCG
TERM WORK (25/10)			TERM WO	RK (25/10)	TERM WOR	RK (25/10)	TERM WORK (25)	/10)	TERM WORK (25/10)	TERM	WORK (25/10)	TERM V	VORK (25/10)			TERM W	/ORK (25/10)				TERM WOR	RK (25/10)			
			ORAL (25)	/10)	ORAL (25/1	10)						ORAL (25/10)												
External (60/24)	External (60/24) Exte	ernal (60/24)												External (4	45/18)			Exteri	nal (45/18)						
Internal(40/16)	Internal(40/16) Inter	rnal(40/16)												Internal(30	0/12)			Intern	al(30/12)						
TOT GP G C G*	C TOT GP G C G*C TOT	GP G C G*C	TOT	GP G C G*	*C TOT G	GP G C G*C	TOT GP G	C G*C T	TOT GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT C	GP G C G*(с тот	GP G C	G*C TOT	GP G	C G*C	TOT G	PG C C	G*C		
1342163	MAHAJAN VEDANT GANESH		Regular	MALE	(MU034112)	20240184955	1287: VIDYA PRA	SARAK M	IANDAL'S COLLEGE OF	ENGINEE	RING,THANE														
T1 18 P			18	Р	24	Р	23 P	:	19 P	19	P	21	Р			23	Р				21	Р			
01			18	Р	21	Р						17	Р												
E1 27 P	26 P 32	Р												21	P			40	Р				MARKS		
I1 22 P	30 P 28	Р												22	P			26	Р				(516)		PASS
TOT 67 5 C 3 15	.0 56 6 B 3 18.0 60	7 B+ 2 14.0	0 36	8 A 1 8.	.0 45 1	0 0 1 10.0	23 10 0	2 20.0	19 8 A 2 16.	0 19	8 A 1 8.0	38	8 A 2 16.0	43 6	B 2 12	.0 23	10 0 0.5	5.0 66	9 A+	2 18.0	21 9	A+ 0.5 4	1.5 22	164.5	7.48
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																		
10521 : Applied Mathematics- II (CORE		23 : Data Structure RE)		ngineering Lab (CORE)	10533 : Da Lab (CORE	ata Structure :)	10542 : Social So & Community Se (CORE)	rvices l	10543 : Indian knowledge System (CORE)		l : Engineering shop-II (CORE)		: Python mming (CORE)	10552 : Se Physics (G	emiconductor E)		Semiconducto Lab (GE)	Chem	B: Environm istry and No ntional ene es (GE)	n- rgy	10561 : En Chemistry conventior sources La	al energy	TOTAL (750) äC	RESULT äCG	REMARK äCG
TERM WORK (25/10)			TERM WO	RK (25/10)	TERM WOR	RK (25/10)	TERM WORK (25)	/10)	TERM WORK (25/10)	TERM	WORK (25/10)	TERM V	VORK (25/10)			TERM W	/ORK (25/10)				TERM WOR	RK (25/10)			
			ORAL (25)	/10)	ORAL (25/1	10)						ORAL (25/10)												
External (60/24)	External (60/24) Exte	ernal (60/24)												External (4	45/18)			Exter	nal (45/18)						
Internal(40/16)	Internal(40/16) Inter	rnal(40/16)												Internal(30	0/12)			Intern	al(30/12)						
TOT GP G C G*	TOT GP G C G*C TOT	GP G C G*C	TOT	GP G C G*	*C TOT G	GP G C G*C	TOT GP G	C G*C 1	TOT GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT C	GP G C G*(с тот	GP G C	G*C TOT	GP G	C G*C	TOT G	PG C C	G*C		
1342164	MHATRE AKANKSHA KISAN		Regular	FEMALE	(MU034112)	20240184948	1287: VIDYA PRA	SARAK M	IANDAL'S COLLEGE OF	ENGINEE	RING,THANE														
			22	Р	24	Р	24 P	2	23 P	25	Р	22	Р			24	Р				22	Р			
T1 23 P																									
T1 23 P O1			21	Р	23	Р						17	P												
	29 P 49	P		Р	23	Р						17	Р	19	P			24	Р				MARKS		
01	29 P 49 37 P 35	P P		P	23	P						17	P	19 26	P P			24 28	P P				MARKS (610)		PASS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; ac: SUM OF Cx acg: SUM OF Cx

(N	ΕP	2020) EX	AMINA	TION	HELD	IN MAY	2025
----	----	------	------	-------	------	------	--------	------

(
%Marks >	>=90 >=8	30 and <90 >=7	0 and <80 >=60	and <70 >=55	5 and <60 >=50 a	and <55 >=40	and <50 < 4	40
Grade	0	A+	Α	B+	В	С	D F	=
GRADE POINT	10	9	8	7	6	5	4 ()

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										F	PAGE : 23		
SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (COI	10522 : Engineering 10523 : Data Structure (CORE)	e 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT RE (750) äC äCG	EMARK äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G	*C TOT GP G C G*C TOT GP G C G	*C TOT GP G C G	G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G*C	С	
1342165	MORE AISHWARYA VINOD	Regular FEMALE	(MU0341120240190685)	1287: VIDYA PRASARAK I	MANDAL'S COLLEGE OF E	NGINEERING,THANE							
T1 18 P		20 P	20 P	21 P	19 P	22 P	18 P		23 P		19 P		
01		20 P	20 P				16 P						
E1 33 P	21 0 F 0.0 30 P							2 0 F 0.	0	19 P		MARKS	
I1 16 P	16 P 16 P							12 P		13 P		(414) F	FAILED
TOT 67 5 C 3 1	5.0 37 0 F 3 0.0 46 4 D 2 8	0 40 9 A+ 1 9	9.0 40 9 A+ 1 9.0	0 21 9 A+ 2 18.0	19 8 A 2 16.0	9 A+ 1 9.	7 B+ 2 14.	0 14 0 F 2 0.	0 23 10 0 0.5 5.	.0 32 4 D 2 8.0	19 8 A 0.5 4.0	0 22 115.0	0
SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (COI	10522 : Engineering 10523 : Data Structure RE) Graphics (CORE) (CORE)	e 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT RE (750) äC äCG	EMARK äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G	*C TOT GP G C G*C TOT GP G C G	*C TOT GP G C G	G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	С	
1342166	MORE SAHIL VIJAY	Regular MALE	(MU0341120240184951)	1 1287: VIDYA PRASARAK I	MANDAL'S COLLEGE OF E	NGINEERING,THANE							
T1 18 P		20 P	19 P	20 P	18 P	21 P	17 P		20 P		16 P		
01		20 P	19 P				15 P						
E1 30 P	20 0 F 0.0 48 P							13 0 F 0.	0	36 P		MARKS	
I1 16 P	17 P 16 P							16 P		15 P		(450) F	FAILED

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(
%Marks >=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade O	A+	Α	B+	В	С	D	F	
GRADE POINT 10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																					P	AGE : 24	4			
SEA		NAME		STATUS	GENDER	ERN		COLLEGE																		
	21 : Applied hematics- II (CORE)		0523 : Data Structure CORE)	10532 : Er Graphics L		10533 : D Lab (COR	ata Structure E)		ocial Science nity Services				Engineering op-II (CORE)	10545 : Progran	Python nming (CORE)	10552 Physics	: Semiconductor 5 (GE)	10555 : S Physics L	Semiconductor Lab (GE)	Chemi	: Environmental stry and Non- ntional energy es (GE)	Chemisti conventi	Environmental ry and Non- ional energy Lab (GE)	TOTAL (750) äC	RESULT	REMARK äCG
TER	M WORK (25/10)			TERM WOR	RK (25/10)	TERM WO	RK (25/10)	TERM WOF	RK (25/10)	TERM W	ORK (25/10)	TERM V	/ORK (25/10)	TERM V	VORK (25/10)			TERM WO	ORK (25/10)			TERM W	ORK (25/10)			
				ORAL (25/	10)	ORAL (25/	10)							ORAL (2	25/10)											
Exte	ernal (60/24)	External (60/24) Ex	ternal (60/24)													Extern	al (45/18)			Extern	ial (45/18)					
	rnal(40/16)		ternal(40/16)													Interna	l(30/12)				al(30/12)					
TOT	GP G C G*C	TOT GP G C G*C TO	OT GP G C G*C	TOT G	GP G C G*C		GP G C G*C		SP G C G*C	TOT	GP G C G	*C TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	тот	GP G C C	G*C TOT	GP G C G*C	TOT	GP G C	S*C		
134	2167	MORE SUMEDH SHAILESH		Regular	MALE	(MU03411)	.20240184962	1287: VID	ya Prasarak	(MANDAL'S	COLLEGE OF	ENGINEERI	NG,THANE													
T1 18	Р			19	Р	19	Р	19	Р	18	Р	20	Р	17	Р			20	Р			16	Р			
01				19	Р	18	Р							15	Р											
E1 20	0 F 0.0	13 0 F 0.0 33	3 P													10	0 F 0.0			25	Р			MARKS		
I1 19	Р	16 P 21	L P													18	Р			15	Р			(408)		FAILED
TOT 57	0 F 3 0.0	29 0 F 3 0.0 54	5 C 2 10.0	38 8	B A 1 8.0	37	8 A 1 8.0	19 8	B A 2 16.0	0 18	8 A 2 1	6.0 20	9 A+ 1 9.0	32	7 B+ 2 14.	0 28	0 F 2 0.0	20	9 A+ 0.5 4	4.5 40	5 C 2 10.0	16	7 B+ 0.5 3	3.5 22	99.0	0
SEA	 T NO		. – – – – –	STATUS	— — — — GENDER	ERN		COLLEGE																		
	21 : Applied hematics- II (CORE)		0523 : Data Structure ORE)		ngineering Lab (CORE)	10533 : D Lab (CORI	ata Structure E)		ocial Science nity Services				Engineering op-II (CORE)	10545 : Progran	Python nming (CORE)	10552 Physics	: Semiconductor s (GE)	10555 : S Physics L	Semiconductor Lab (GE)	Chemi conve	: Environmental stry and Non- ntional energy es (GE)	Chemisti	Environmental ry and Non- ional energy Lab (GE)	TOTAL (750) äC	RESULT äCG	REMARK äCG
TER	M WORK (25/10)			TERM WOR	RK (25/10)	TERM WO	RK (25/10)	TERM WOF	RK (25/10)	TERM W	ORK (25/10)	TERM V	/ORK (25/10)	TERM V	VORK (25/10)			TERM WO	ORK (25/10)			TERM W	ORK (25/10)			
				ORAL (25/	10)	ORAL (25/	10)							ORAL (2	25/10)											
Exte	ernal (60/24)	External (60/24) Ex	cternal (60/24)													Extern	al (45/18)			Extern	nal (45/18)					
Inte	rnal(40/16)	Internal(40/16)	ternal(40/16)													Interna	I(30/12)			Interna	al(30/12)					
TOT	GP G C G*C	TOT GP G C G*C TO	OT GP G C G*C	TOT G	GP G C G*C	TOT (GP G C G*C	TOT G	GP G C G*C	TOT	GP G C G	*C TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C C	G*C TOT	GP G C G*C	TOT	GP G C	G*C		
134	2168	MRUDULA RAJAN KHOT		Regular	FEMALE	(MU03411)	.20240184950	1287: VID	ya Prasarak	(MANDAL'S	COLLEGE OF	ENGINEERI	NG,THANE													
T1 22	Р			25	Р	23	Р	23	Р	22	Р	25	Р	22	Р			25	Р			23	Р			
01				23	Р	24	Р							23	Р											
E1 55	Р	38 P 39	P P													32	Р			42	Р			MARKS		
l1 40	Р	36 P 39) P													30	P			30	Р			(661)		PASS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025 >=90 >=80 and <90 >=70 and <80 >=60 and <70 >=55 and <60 >=50 and <55 >=40 and <50 <40 %Marks 0 Grade F 7

GRADE POINT

10

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																		P.	AGE : 2	25			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																
10521 : Applied Mathematics- II (COR	10522 : Engineering E) Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)	10533 : Data Lab (CORE)		10542 : Social Community S (CORE)		10543 : Indian knowledge Syste (CORE)		44 : Engineering kshop-II (CORE)	10545 : Progran	Python nming (CORE)	10552 : Semiconduct Physics (GE)		: Semiconductor Lab (GE)	Chemi	: Environmental stry and Non- ntional energy s (GE)	Chemis conven	Environmental try and Non- tional energy Lab (GE)	TOTAL (750 äC	RESULT	REMARK äCG
TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM WORK	K (25/10)	TERM WORK	(25/10)	TERM WORK (25	/10) TER	M WORK (25/10)	TERM W	/ORK (25/10)		TERM V	VORK (25/10)			TERM V	VORK (25/10)			
			ORAL (25)	5/10)	ORAL (25/10	0)						ORAL (2	25/10)										
External (60/24)	External (60/24)	External (60/24)												External (45/18)			Extern	al (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)												Internal(30/12)			Interna	al(30/12)					
TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G*C	TOT	GP G C G*C	C TOT GP	G C G*C	TOT GP	G C G*C	TOT GP G	C G*C TOT	GP G C G*C	TOT	GP G C G*C	TOT GP G C G	C TOT	GP G C G	*C TOT	GP G C G*C	TOT	GP G C	G*C		
1342169	NIPURTE NIRANJAN NAM	MDEV	Regular	MALE	(MU0341120)	0240184954	1287: VIDYA	PRASARAK M	MANDAL'S COLLEG	E OF ENGINEE	RING,THANE												
T1 19 P			22	Р	20	P	22	P	19 P	24	P	21	Р		21	Р			17	Р			
01			21	Р	22	P						16	Р										
E1 43 P	34 P	24 P												16 @ 2 P			24	Р			MARK	5	
I1 31 P	18 P	17 P												17 P			19	Р			(489		PASS
TOT 93 8 A 3 24	4.0 52 5 C 3 15.0	0 41 4 D 2 8.0	43	9 A+ 1 9.0	1 12 0	A+ 1 9.0	22 Q	A+ 2 18.0	10 Ω Λ	2 16.0 24	10 0 1 10	0 37	8 A 2 16.0) 35 4 D 2 8	0 21	9 A+ 0.5 4	.5 43	6 B 2 12.0	17	7 B+ 0.5	25 22	153.0	6.95
	52 5 5 25.0	0 41	43	3 AT 1 3.0) 42 9	A1 1 3.0	22 3		19 0 A		10 0 1 10				0 21	3 AT 0.5 4		0 0 2 12.0	J 17	7 51 0.5	J.J 22	133.0	0.55
			STATUS		— — — — - ERN		COLLEGE														- — — -		- — — —
		10523 : Data Structure (CORE)	STATUS 10532 : E	GENDER		a Structure	COLLEGE		10543 : Indian knowledge Syste (CORE)	105	44 : Engineering			10552 : Semiconduct Physics (GE)	or 10555 :		10558 Chemi:	: Environmental stry and Non-ntional energy	10561 : Chemis conven			RESULT	
SEAT NO 10521 : Applied			STATUS 10532 : E Graphics	GENDER Engineering	ERN 10533 : Data	a Structure	COLLEGE 10542 : Social	— — — — al Science & Services	10543 : Indian knowledge Syste	105 em Wor	44 : Engineering	10545 : Progran			or 10555: Physics		10558 Chemis	: Environmental stry and Non-ntional energy	10561 : Chemis conven sources	Environmental try and Non- tional energy	TOTAL (750	RESULT	REMARK
SEAT NO 10521 : Applied Mathematics- II (COR			STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE)	ERN 10533 : Data Lab (CORE)	a Structure K (25/10)	COLLEGE 10542 : Social Community S (CORE)	— — — — al Science & Services	10543 : Indian knowledge Syste (CORE)	105 em Wor	44 : Engineering rkshop-II (CORE)	10545 : Progran	Python nming (CORE)		or 10555: Physics	: Semiconductor Lab (GE)	10558 Chemis	: Environmental stry and Non-ntional energy	10561 : Chemis conven sources	Environmental try and Non- tional energy Lab (GE)	TOTAL (750	RESULT	REMARK
SEAT NO 10521 : Applied Mathematics- II (COR			STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE)	ERN 10533 : Data Lab (CORE)	a Structure K (25/10)	COLLEGE 10542 : Social Community S (CORE)	— — — — al Science & Services	10543 : Indian knowledge Syste (CORE)	105 em Wor	44 : Engineering rkshop-II (CORE)	10545 : Progran	Python nming (CORE)		or 10555: Physics	: Semiconductor Lab (GE)	10558 Chemi: conver source	: Environmental stry and Non-ntional energy	10561 : Chemis conven sources	Environmental try and Non- tional energy Lab (GE)	TOTAL (750	RESULT	REMARK
SEAT NO 10521 : Applied Mathematics- II (COR	NAME 10522 : Engineering E) Graphics (CORE)	10523 : Data Structure (CORE)	STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE)	ERN 10533 : Data Lab (CORE)	a Structure K (25/10)	COLLEGE 10542 : Social Community S (CORE)	— — — — al Science & Services	10543 : Indian knowledge Syste (CORE)	105 em Wor	44 : Engineering rkshop-II (CORE)	10545 : Progran	Python nming (CORE)	10552 : Semiconduct Physics (GE)	or 10555: Physics	: Semiconductor Lab (GE)	10558 Chemis conver source	: Environmental stry and Non- ntional energy s (GE)	10561 : Chemis conven sources	Environmental try and Non- tional energy Lab (GE)	TOTAL (750	RESULT	REMARK
SEAT NO 10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering E) Graphics (CORE) External (60/24) Internal (40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER Engineering Lab (CORE)	ERN 10533 : Data Lab (CORE) TERM WORK ORAL (25/10)	a Structure K (25/10)	COLLEGE 10542 : Socia Community S (CORE)	— — — — al Science & Services	10543 : Indian knowledge Syste (CORE) TERM WORK (25	105 em Wor	44 : Engineering ekshop-II (CORE)	10545 : Progran TERM W ORAL (2	Python nming (CORE)	10552 : Semiconduct Physics (GE) External (45/18) Internal(30/12)	or 10555: Physics	: Semiconductor Lab (GE)	10558 Chemis conver source Extern Interna	: Environmental stry and Non- ntional energy s (GE)	10561 : Chemis conven sources TERM V	Environmental try and Non- tional energy Lab (GE)	TOTAL (750 äC	RESULT	REMARK
SEAT NO 10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering E) Graphics (CORE) External (60/24) Internal (40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER Engineering Lab (CORE) ORK (25/10)	ERN 10533 : Data Lab (CORE) TERM WORK ORAL (25/10	Ea Structure K (25/10)	COLLEGE 10542 : Social Community S (CORE) TERM WORK	al Science & Services (25/10)	10543 : Indian knowledge Syste (CORE) TERM WORK (25	105 em Wor /10) TER	44 : Engineering rkshop-II (CORE) M WORK (25/10)	10545 : Progran TERM W ORAL (2	Python nming (CORE) //ORK (25/10)	10552 : Semiconduct Physics (GE) External (45/18) Internal(30/12)	or 10555: Physics	: Semiconductor Lab (GE) VORK (25/10)	10558 Chemis conver source Extern Interna	: Environmental stry and Non- ntional energy s (GE) al (45/18)	10561 : Chemis conven sources TERM V	Environmental try and Non- tional energy s Lab (GE) VORK (25/10)	TOTAL (750 äC	RESULT	REMARK
SEAT NO 10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G4	NAME 10522 : Engineering E) Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics I TERM WO ORAL (25)	GENDER Engineering Lab (CORE) DRK (25/10) 6/10) GP G C G*C	ERN 10533 : Data Lab (CORE) TERM WORK ORAL (25/10	a Structure K (25/10) O G C G*C	COLLEGE 10542 : Social Community S (CORE) TERM WORK	al Science & Services (25/10)	10543 : Indian knowledge Syste (CORE) TERM WORK (25	105 em Wor /10) TER	44 : Engineering rkshop-II (CORE) M WORK (25/10)	10545 : Progran TERM W ORAL (2	Python nming (CORE) //ORK (25/10)	10552 : Semiconduct Physics (GE) External (45/18) Internal(30/12)	or 10555: Physics	: Semiconductor Lab (GE) VORK (25/10)	10558 Chemis conver source Extern Interna	: Environmental stry and Non- ntional energy s (GE) al (45/18)	10561 : Chemis conven sources TERM V	Environmental try and Non- tional energy s Lab (GE) VORK (25/10)	TOTAL (750 äC	RESULT	REMARK
SEAT NO 10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G4 1342170	NAME 10522 : Engineering E) Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER Engineering Lab (CORE) DRK (25/10) 6/10) GP G C G*C	ERN 10533: Data Lab (CORE) TERM WORK ORAL (25/10 TOT GP (MU0341120)	a Structure K (25/10) O G C G*C	COLLEGE 10542 : Social Community S (CORE) TERM WORK TOT GP 1287: VIDYA	al Science & Services (25/10)	10543 : Indian knowledge Syste (CORE) TERM WORK (25 TOT GP G	105 em Wor /10) TER C G*C TOT	44 : Engineering rkshop-II (CORE) M WORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) //ORK (25/10)	10552 : Semiconduct Physics (GE) External (45/18) Internal(30/12)	or 10555; Physics TERM V	: Semiconductor Lab (GE) VORK (25/10)	10558 Chemis conver source Extern Interna	: Environmental stry and Non- ntional energy s (GE) al (45/18)	10561 : Chemis conven sources TERM V	Environmental try and Non- tional energy s Lab (GE) VORK (25/10)	TOTAL (750 äC	RESULT	REMARK
SEAT NO 10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G4 1342170 T1 21 P	NAME 10522 : Engineering E) Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics I TERM WO ORAL (25) TOT Regular 24	GENDER Engineering Lab (CORE) DRK (25/10) 6/10) GP G C G*C	ERN 10533: Data Lab (CORE) TERM WORK ORAL (25/10 TOT GP (MU0341120) 22	ca Structure K (25/10) O) G C G*C 00240190563	COLLEGE 10542 : Social Community S (CORE) TERM WORK TOT GP 1287: VIDYA	al Science & Services (25/10)	10543 : Indian knowledge Syste (CORE) TERM WORK (25 TOT GP G	105 em Wor /10) TER C G*C TOT	44 : Engineering rkshop-II (CORE) M WORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) //ORK (25/10)	10552 : Semiconduct Physics (GE) External (45/18) Internal(30/12)	or 10555; Physics TERM V	: Semiconductor Lab (GE) VORK (25/10)	10558 Chemis conver source Extern Interna	: Environmental stry and Non- ntional energy s (GE) al (45/18)	10561 : Chemis conven sources TERM V	Environmental try and Non- tional energy s Lab (GE) VORK (25/10)	TOTAL (750 äC	RESULT äCG	REMARK
SEAT NO 10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G4 1342170 T1 21 P	NAME 10522 : Engineering E) Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C PATIL MRUNAL KISHOR	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics I TERM WO ORAL (25) TOT Regular 24	GENDER Engineering Lab (CORE) DRK (25/10) 6/10) GP G C G*C	ERN 10533: Data Lab (CORE) TERM WORK ORAL (25/10 TOT GP (MU0341120) 22	ca Structure K (25/10) O) G C G*C 00240190563	COLLEGE 10542 : Social Community S (CORE) TERM WORK TOT GP 1287: VIDYA	al Science & Services (25/10)	10543 : Indian knowledge Syste (CORE) TERM WORK (25 TOT GP G	105 em Wor /10) TER C G*C TOT	44 : Engineering rkshop-II (CORE) M WORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) //ORK (25/10)	10552 : Semiconduct Physics (GE) External (45/18) Internal(30/12) TOT GP G C G	or 10555; Physics TERM V	: Semiconductor Lab (GE) VORK (25/10)	10558 Chemiconver source Extern Interna	: Environmental stry and Non- ntional energy s (GE) al (45/18)	10561 : Chemis conven sources TERM V	Environmental try and Non- tional energy s Lab (GE) VORK (25/10)	TOTAI (750 äC	RESULT äCG	REMARK

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	. 								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										P.	AGE : 26		
SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Graphics (CORE) Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C			TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C		
1342171	PATIL PARAS PRAMOD	Regular MALE	(MU0341120240190565)	1287: VIDYA PRASARAK N	MANDAL'S COLLEGE OF EN	IGINEERING,THANE							
T1 16 P		19 P	17 P	20 P	15 P	20 P	18 P		19 P		16 P		
01		19 P	16 P				15 P						
E1 24 P	21 @ 3 P 26 P							18 P		25 P		MARKS	
I1 16 P	16 P 16 P							15 P		12 P		(402)	PASS
TOT 56 4 D 3 12.0	0 40	8.0 38 8 A 1 8.0	33 7 B+ 1 7.0	20 9 A+ 2 18.0	15 7 B+ 2 14.	0 20 9 A+ 1 9.0	7 B+ 2 14.	0 33 4 D 2 8.0	0 19 8 A 0.5 4.0	37 4 D 2 8.0	16 7 B+ 0.5 3.5	22 125.5	5.70
SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE									
10521 4								10552.	10555 : Semiconductor	10550 · Environmental	10561 : Environmental	TOTAL DECLUT	REMARK
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	Physics Lab (GE)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	äCG
		Graphics Lab (CORE)		Community Services	knowledge System			Semiconductor		Chemistry and Non- conventional energy	Chemistry and Non- conventional energy	(750)	
Mathematics- II (CORE)		Graphics Lab (CORE)	Lab (CORE)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)	Semiconductor	Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
Mathematics- II (CORE)		Graphics Lab (CORE) TERM WORK (25/10)	Lab (CORE) TERM WORK (25/10)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor	Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
Mathematics- II (CORE) TERM WORK (25/10)	Graphics (CORE) Structure (CORE)	Graphics Lab (CORE) TERM WORK (25/10)	Lab (CORE) TERM WORK (25/10)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor Physics (GE)	Physics Lab (GE)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	External (60/24) External (60/24) Internal (40/16)	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal (40/16)	External (60/24) External (60/24) Internal (40/16)	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10)	Lab (CORE) TERM WORK (25/10) ORAL (25/10)	Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G C	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342172	External (60/24) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G C	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C Regular MALE 17 P	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK N	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G* IGINEERING,THANE	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) C TOT GP G C G*C	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342172 T1 18 P	External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C PHULARE MANTHAN KALPESH	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C Regular MALE 17 P	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240190567) 18 P	Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK N	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G* IGINEERING,THANE	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342172 T1 18 P O1	External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C PHULARE MANTHAN KALPESH	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C Regular MALE 17 P	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240190567) 18 P	Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK N	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G* IGINEERING,THANE	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

									P	PAGE : 27		
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE) 10523 : Data Structure (CORE)	10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10) ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)						External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)						Internal(30/12)		Internal(30/12)			
				TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*(C TOT GP G C G*C	TOT GP G C G*	С	
1342173	RAHATAL ADITYA VIJAY) 1287: VIDYA PRASARAK M		-							
1 18 P		19 P 15 P	17 P	17 P	18 P	16 P		18 P		16 P		
1		19 P 18 P				20 P						
1 33 P	39 P 33 P						32 P		28 P		MARKS	
l 16 P	16 P 16 P						19 P		18 P		(461)	PASS
TOT 67 5 C 3 15.0	55 6 B 3 18.0 49 4 D 2	8.0 38 8 A 1 8.0 33 7 B+ 1 7.0	17 7 B+ 2 14.0	17 7 B+ 2 14.0	0 18 8 A 1 8.0	36 8 A 2 16.	.0 51) 18) 46	0 16	5 22 143.5 	6.52
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE									
10521 : Applied		10532 : Engineering 10533 : Data Structure	10542 : Social Science &									
Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	Graphics Lab (CORE) Lab (CORE)	Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
Mathematics- II (CORE) TERM WORK (25/10)			Community Services	knowledge System					Chemistry and Non- conventional energy	Chemistry and Non- conventional energy	(750)	
, ,		Graphics Lab (CORE) Lab (CORE)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
, ,		Graphics Lab (CORE) Lab (CORE) TERM WORK (25/10) TERM WORK (25/10)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
TERM WORK (25/10)	Graphics (ČORE) Structure (CORE)	Graphics Lab (CORE) Lab (CORE) TERM WORK (25/10) TERM WORK (25/10)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
TERM WORK (25/10) External (60/24) Internal(40/16)	External (60/24) External (60/24) Internal(40/16)	Graphics Lab (CORÉ) Lab (CORE) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10)	Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10)	Physics (GE) External (45/18)	Physics Lab (GE)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
TERM WORK (25/10) External (60/24) Internal(40/16)	External (60/24) External (60/24) Internal(40/16)	Graphics Lab (CORÉ) Lab (CORE) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) G*C TOT GP G C G*C TOT GP G C G*C	Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342174	External (60/24)	Graphics Lab (CORÉ) Lab (CORE) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) G*C TOT GP G C G*C TOT GP G C G*C	Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342174 1 16 P	External (60/24)	Graphics Lab (CORÉ) Lab (CORE) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) G*C TOT GP G C G*C TOT GP G C G*4 Regular MALE (MU0341120240190588	Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK M	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C IANDAL'S COLLEGE OF ENG	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C GINEERING,THANE	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342174 T1 16 P	External (60/24) Internal (40/16) TOT GP G C G*C TOT GP G C RAI PANKAJ SHREEKANT	Graphics Lab (CORÉ) Lab (CORE) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) G*C TOT GP G C G*C TOT GP G C G*C Regular MALE (MU0341120240190588) 20 P 18 P	Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK M	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C IANDAL'S COLLEGE OF ENG	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C GINEERING,THANE	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342174 T1 16 P	External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G C RAI PANKAJ SHREEKANT	Graphics Lab (CORÉ) Lab (CORE) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) G*C TOT GP G C G*C TOT GP G C G*C Regular MALE (MU0341120240190588 20 P 18 P 19 P 20 P	Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK M	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C IANDAL'S COLLEGE OF ENG	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C GINEERING,THANE	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$\$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; acc: SUM OF Cx acc: SUM OF

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

DAGE - 20

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

						PAGE : 28
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE	 	 	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	e 10542 : Social Science & 10543 : Indian Community Services knowledge System (CORE) (CORE)	10544 : Engineering 10545 : Python Workshop-II (CORE) Programming (COR	10552 : 10555 : Semiconductor Semiconductor Physics (GE) 10555 : Semiconductor Physics Lab (GE)	or 10558 : Environmental 10561 : Environmental TOTAL RESULT REMARK Chemistry and Non- conventional energy conventional energy sources (GE) conventional energy sources (GE)
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10	0) TERM WORK (25/10) TERM WORK (25/10	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)		
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)
TOT GP G C G*C	TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C G	*C TOT GP G C G*C TOT GP G C (G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C G*C
1342175	RAJADHYAX DEEP SADASHIV	Regular MALE (MU034112024019370	1287: VIDYA PRASARAK MANDAL'S COLLEGE O	OF ENGINEERING,THANE		
1 20 P		, 17 P 18 P	20 P 19 P	23 P 21 P	18 P	19 P
1		17 P 22 P		21 P		
1 16 0 F 0.0	30 P 27 P				14 0 F 0.0	34 P MARKS
. 20 P	16 P 16 P				12 P	19 P (439) FAILED
TOT 56 0 F 3 0.0	46 4 D 3 12.0 43 4 D 2	8.0 34 7 B+ 1 7.0 40 9 A+ 1 9	.0 20 9 A+ 2 18.0 19 8 A 2 3	16.0 23 10 0 1 10.0 42 9 A+ 2	18.0 26 0 F 2 0.0 18 8 A 0.5	4.0 53 8 A 2 16.0 19 8 A 0.5 4.0 22 122.0 0
SEAT NO		STATUS GENDER ERN	COLLEGE			
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	e 10542 : Social Science & 10543 : Indian Community Services knowledge System (CORE) (CORE)	10544 : Engineering 10545 : Python Workshop-II (CORE) Programming (COR	10552 : 10555 : Semiconductor Semiconductor Physics (GE) 10555 : Semiconductor Physics Lab (GE)	or 10558 : Environmental 10561 : Environmental TOTAL RESULT REMARK Chemistry and Non-conventional energy sources (GE) 10561 : Environmental TOTAL RESULT REMARK (750) across acr
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10	0) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)		
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)
TOT GP G C G*C	TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C G	*C TOT GP G C G*C TOT GP G C (G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C G*C
1342176	RAWOOL AARYA SUNIL	Regular FEMALE (MU034112024019727	17 1287: VIDYA PRASARAK MANDAL'S COLLEGE O)F ENGINEERING,THANE		
1 19 P		19 P 20 P	20 P 19 P	20 P 19 P	20 P	19 P
1		19 P 20 P		17 P		
1 27 P	21 0 F 0.0 26 P				6 0 F 0.0	28 P MARKS
1 20 P	16 P 16 P				15 P	18 P (424) FAILED
TOT 66 5 C 3 15.0	0 37	8.0 38 8 A 1 8.0 40 9 A+ 1 9	.0 20 9 A+ 2 18.0 19 8 A 2 1	16.0 20 9 A+ 1 9.0 36 8 A 2	16.0 21 0 F 2 0.0 20 9 A+ 0.5	4.5 46 7 B+ 2 14.0 19 8 A 0.5 4.0 22 121.5 0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

	PAGE : 29
--	-----------

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied	10522 : Engineering	10523 : Data	10532 : Engineering	10533 : Data Structure		10543 : Indian knowledge	105// · Engineering	10545 : Python	10552 :	10555 : Semiconductor	10558 · Environmental	10561 : Environmental	TOT RES	S DEM
Mathematics- II	Graphics (CORE)	Structure (CORE)	Graphics Lab (CORE)	Lab (CORE)	Community Services	System (CORE)	Workshop-II (CORE)	Programming (CORE)	Semiconductor	Physics Lab (GE)	Chemistry and Non-	Chemistry and Non-	AL ULT	
(CORE)					(CORE)				Physics (GE)		conventional energy sources (GE)	conventional energy source Lab (GE)	tes (750 äCG	3 äCC
											, ,	, ,) äC	
TERM WORK (25/10	าง		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	aC	
TERM WORK (25/10	J)		ORAL (25/10)	ORAL (25/10)	1EMH WORK (25/10)	TERM WORK (23/10)	TERM WORK (23/10)	ORAL (25/10)		TERM WORK (25/10)		TERM WORK (23/10)		
External (60/24)	External (60/24)	External (60/24)	OTAL (25/10)	OTAL (23/10)				OTAL (23/10)	External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G		C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C		TOT GP G C G	*C	
1342177	SADAFULE RAM MANG	GESH	Regular MALE	(MU034112024019057	1287: VIDYA PRASARAK M	IANDAL'S COLLEGE OF ENGI	NEERING,THANE							
1 17 P			19 P	, 19 P	20 P	16 P	21 P	17 P		17 P		17 P		
1			19 P	18 P				14 P						
1 22 0 F 0	0.0 21 0 F 0.0) 21 0 F 0.0							15 0 F 0.0		18 P		MAR	
. 22 0 1 0	5.0 21 0 1 0.0	21 0 1 0.0							15 0 1 0.0		10 1		KS	
16 P	16 P	17 P							12 P		15 P		(387)	FAIL ED
OT 55 0 F 3 0	0.0 37 0 F 3 0.0	38 0 F 2 0.0	38 8 A 1 8.0	37 8 A 1 8.0	20 9 A+ 2 18.0	16 7 B+ 2 14.0	21 9 A+ 1 9.0	31 7 B+ 2 14.0	0 27 0 F 2 0.0	17 7 B+ 0.5 3.5	33 4 D 2 8.0	17 7 B+ 0.5 3.	.5 22 86.0	o (
JEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied	10522 : Engineering		10532 : Engineering	10533 : Data Structure	10542 : Social Science &					10555 : Semiconductor			TOT RES	
10521 : Applied Mathematics- II		10523 : Data Structure (CORE)				10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	Semiconductor	10555 : Semiconductor Physics Lab (GE)	Chemistry and Non-	Chemistry and Non-	AL ULT	
10521 : Applied	10522 : Engineering		10532 : Engineering	10533 : Data Structure	10542 : Social Science & Community Services								AL ULT	T ARK
10521 : Applied Mathematics- II	10522 : Engineering		10532 : Engineering	10533 : Data Structure	10542 : Social Science & Community Services				Semiconductor		Chemistry and Non- conventional energy	Chemistry and Non- conventional energy source	AL ULT	T ARK
10521 : Applied Mathematics- II	10522 : Engineering Graphics (CORE)		10532 : Engineering	10533 : Data Structure	10542 : Social Science & Community Services				Semiconductor		Chemistry and Non- conventional energy	Chemistry and Non- conventional energy source	AL ULT ces (750 äCG	T ARK
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)		10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	System (CORE)	Workshop-II (CORE)	Programming (CORE)	Semiconductor	Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sourc Lab (GE)	AL ULT ces (750 äCG	T ARK
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)		10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor	Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sourc Lab (GE)	AL ULT ces (750 äCG	T ARK
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10	10522 : Engineering Graphics (CORE)	Structure (CORE)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor Physics (GE)	Physics Lab (GE)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sourc Lab (GE)	AL ULT ces (750 äCG	T ARK
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE)	Structure (CORE) External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	System (CORE)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sourc Lab (GE)	AL ULT ces (750 äCG) äC	T ARK
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) D) External (60/24) Internal (40/16)	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10)	AL ULT ces (750 äCG) äC	T ARK
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C G 1342178	10522 : Engineering Graphics (CORE) D) External (60/24) Internal(40/16) S*C TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10)	AL ULT ces (750 äCG) äC	T ARK
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C G 1342178 L 12 P	10522 : Engineering Graphics (CORE) D) External (60/24) Internal(40/16) S*C TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019056 4)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK M	System (CORE) TERM WORK (25/10) TOT GP G C G*C ANDAL'S COLLEGE OF ENGI	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C NEERING,THANE	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non-conventional energy source Lab (GE) TERM WORK (25/10) TOT GP G C G	AL ULT ces (750 äCG) äC	T ARK
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C G 1342178 L 12 P	10522 : Engineering Graphics (CORE) D) External (60/24) Internal(40/16) S*C TOT GP G C G*C SALUNKE SUJEET NITI	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 16 P ABS	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019056 4) 13 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK M	System (CORE) TERM WORK (25/10) TOT GP G C G*C ANDAL'S COLLEGE OF ENGI	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C NEERING,THANE	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non-conventional energy source Lab (GE) TERM WORK (25/10) TOT GP G C G	AL ULT ces (750 äCG) äC	T ARK
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C G 1342178 1 12 P	10522 : Engineering Graphics (CORE) D) External (60/24) Internal(40/16) S*C TOT GP G C G*C SALUNKE SUJEET NITI	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 16 P ABS	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019056 4) 13 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK M	System (CORE) TERM WORK (25/10) TOT GP G C G*C ANDAL'S COLLEGE OF ENGI	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C NEERING,THANE	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Chemistry and Non-conventional energy source Lab (GE) TERM WORK (25/10) TOT GP G C G	AL ULT tes (750 äCG) äC *C	T ARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

	PAGE: 30
--	----------

SEAT NO		NAME		STATUS GENDER		COLLEGE								
10521 : A		10522 : Engineering	10523 : Data		10533 : Data Structure		10543 : Indian knowledge	10544 · Engineering	10545 : Python	10552 :	10555 : Semiconductor	10558 :	10561 : Environmental	TOT RES REM
Mathema (CORE)		Graphics (CORE)	Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	Lab (CORE)	Community Services (CORE)	System (CORE)	Workshop-II (CORE)	Programming (CORE)	Semiconductor Physics (GE)	Physics Lab (GE)	Environmental Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE)	AL ULT ARK
TERM WO	ORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
				ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External	(60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(4	40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	
1342179		SANAP VIGHNESH YOU	GESH	Regular MALE	(MU034112024019061 5)	1287: VIDYA PRASARAK M	IANDAL'S COLLEGE OF ENGI	NEERING,THANE						
T1 15	Р			14 P	13 P	14 P	17 P	15 P	14 P		12 P		16 P	
01				16 P	15 P				15 P					
E1 1 0	F 0.0	2 0 F 0.0	1 0 F 0.0							0 F 0.0		0 F 0.0		MAR KS
I1 16	Р	16 P	16 P							12 P		12 P		(252 ED
TOT 32 0	F 3 0.0	18 0 F 3 0.0	17 0 F 2 0.0	30 7 B+ 1 7.0	28 6 B 1 6.0	14 6 B 2 12.0	17 7 B+ 2 14.0	15 7 B+ 1 7.0	29 6 B 2 12.0	0 12 0 F 2 0.0	12 4 D 0.5 2.0	12 0 F 2 0.0	16 7 B+ 0.5 3.5	22 63.5 0
SEAT NO		NAME		STATUS GENDER	ERN	COLLEGE								
SEAT NO 10521 : A Mathema (CORE)	Applied	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)			10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG) äC
10521 : A Mathema (CORE)	Applied	10522 : Engineering		10532 : Engineering	10533 : Data Structure	10542 : Social Science & Community Services				Semiconductor		Environmental Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources	AL ULT ARK (750 äCG äCG)
10521 : A Mathema (CORE) TERM WC	Applied titics- II ORK (25/10)	10522 : Engineering Graphics (CORE)	Structure (CORE) External (60/24)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor Physics (GE) External (45/18)	Physics Lab (GE)	Environmental Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE)	AL ULT ARK (750 äCG äCG)
10521 : A Mathema (CORE) TERM WC External	Applied titics- II ORK (25/10)	10522 : Engineering Graphics (CORE)	Structure (CORE) External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE)	System (CORE) TERM WORK (25/10)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Environmental Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	AL ULT ARK (750 äCG äCG)
10521 : A Mathema (CORE) TERM WC External	Applied titics- II ORK (25/10) (60/24) 40/16) G C G*C	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	External (60/24) Internal (40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	AL ULT ARK (750 äCG äCG)
10521 : A Mathema (CORE) TERM WC External Internal(4 TOT GP	Applied titics- II ORK (25/10) (60/24) 40/16) G C G*C	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal (40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	AL ULT ARK (750 äCG äCG)
TERM WC External Internal(4 TOT GP	Applied Applied DRK (25/10) (60/24) 40/16) G C G*C	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal (40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024018496 3)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK M	TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C NEERING,THANE	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	AL ULT ARK (750 äCG äCG)
TERM WC External (Internal(4 TOT GP 1342180)	Applied Applied DRK (25/10) (60/24) 40/16) G C G*C	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal (40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 18 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024018496 3) 18 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK M	TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C NEERING,THANE	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	AL ULT ARK (750 äCG äCG)
TERM WC External (Internal(4 TOT GP 1342180) T1 17	Applied titics- II DRK (25/10) (60/24) 40/16) G C G*C	External (60/24) Internal (40/16) TOT GP G C G*C SANGALE SANCHITA D	External (60/24) Internal (40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 18 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024018496 3) 18 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK M	TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C NEERING,THANE	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	AL ULT ARK (750 äCG äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55		< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

 PAGE : 31

SEAT NO	NAME	STATUS GENDER ERN	COLLEGE			
10521 : Applied Mathematics- II (CORE	10522 : Engineering 10523 : Data Structur E) Graphics (CORE) (CORE)	e 10532 : Engineering 10533 : Data Structur Graphics Lab (CORE) Lab (CORE)	e 10542 : Social Science 10543 : Indian & Community Services knowledge System	10544 : Engineering 10545 : Python Workshop-II (CORE) Programming (CORE	10552 : Semiconductor 10555 : Semiconductor Physics (GE) Physics Lab (GE)	10558 : Environmental 10561 : Environmental TOTAL RESULT REMARK Chemistry and Non- Chemistry and Non- (750)
Mathematics- II (CORE	e) Graphics (CORE) (CORE)	Graphics Lab (CORE) Lab (CORE)	(CORE) Knowledge system	workshop-ii (CORE) Programming (CORE) Physics (GE) Physics Lab (GE)	conventional energy conventional energy ac acc acc sources (GE) sources Lab (GE)
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)		
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)
TOT GP G C G*	C TOT GP G C G*C TOT GP G C G	*C TOT GP G C G*C TOT GP G C G	C TOT GP G C G*C TOT GP G C G	G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C	S*C TOT GP G C G*C TOT GP G C G*C
1342181	SANGAVEKAR RUCHI GOVIND	Regular FEMALE (MU03411202401905	1287: VIDYA PRASARAK MANDAL'S COLLEGE OF	OF ENGINEERING, THANE		
T1 22 P		23 P 23 P	23 P 22 P	25 P 22 P	23 P	22 P
01		22 P 24 P		24 P		
E1 51 P	32 P 50 P				22 P	41 P MARKS
I1 40 P	28 P 32 P				26 P	30 P (627) PASS
TOT 113 10 O 3 30	0.0 60 7 B+ 3 21.0 82 9 A+ 2 1	8.0 45 10 O 1 10.0 47 10 O 1 1	.0 23 10 O 2 20.0 22 9 A+ 2 1	18.0 25 10 O 1 10.0 46 10 O 2	20.0 48 7 B+ 2 14.0 23 10 O 0.5 !	5.0 71 10 O 2 20.0 22 9 A+ 0.5 4.5 22 200.5 9.11
SEAT NO		STATUS GENDER ERN	COLLEGE			
10521 : Applied Mathematics- II (CORE	10522 : Engineering 10523 : Data Structur (CORE)	e 10532 : Engineering 10533 : Data Structur Graphics Lab (CORE) Lab (CORE)	e 10542 : Social Science 10543 : Indian knowledge System (CORE) (CORE)	10544 : Engineering 10545 : Python Workshop-II (CORE) Programming (CORE	10552 : Semiconductor Physics (GE) 10555 : Semiconductor Physics Lab (GE)	10558 : Environmental 10561 : Environmental TOTAL RESULT REMARK Chemistry and Non- (750) conventional energy conventional energy sources (GE) aCG aCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)		
External (60/24)						
External (00/21)	External (60/24) External (60/24)				External (45/18)	External (45/18)
Internal(40/16)	External (60/24) External (60/24) Internal (40/16) Internal (40/16)				External (45/18) Internal (30/12)	External (45/18) Internal(30/12)
, , ,	, , , , , , , , , , , , , , , , , , , ,	*C TOT GPG CG*C TOT GPGCG	C TOT GPGCG*C TOT GPGCG	G*C TOT GPG CG*C TOT GPG C	Internal(30/12)	
Internal(40/16)	Internal(40/16) Internal(40/16)	*C TOT GP G C G*C TOT GP G C G Regular FEMALE (MU03411202401906			Internal(30/12)	Internal(30/12)
Internal(40/16) TOT GP G C G*	Internal(40/16) Internal(40/16) C TOT GP G C G*C TOT GP G C G	(MU03411202401006	2		Internal(30/12)	Internal(30/12)
Internal(40/16) TOT GP G C G*(1342182	Internal(40/16) Internal(40/16) C TOT GP G C G*C TOT GP G C G	Regular FEMALE (MU03411202401906)	122 1287: VIDYA PRASARAK MANDAL'S COLLEGE OF	F ENGINEERING,THANE	Internal(30/12) G*C TOT GP G C G*C TOT GP G C G	Internal(30/12) 6*C TOT GP G C G*C TOT GP G C G*C
Internal(40/16) TOT GP G C G** 1342182 T1 16 P	Internal(40/16) Internal(40/16) C TOT GP G C G*C TOT GP G C G SHAIKH MISHFA ANEES	Regular FEMALE (MU03411202401906) 16 P 18 P	122 1287: VIDYA PRASARAK MANDAL'S COLLEGE OF	OF ENGINEERING,THANE 22 P 17 P	Internal(30/12) G*C TOT GP G C G*C TOT GP G C G	Internal(30/12) 6*C TOT GP G C G*C TOT GP G C G*C
Internal(40/16) TOT GP G C G* 1342182 T1 16 P O1	Internal(40/16) Internal(40/16) C TOT GP G C G*C TOT GP G C G SHAIKH MISHFA ANEES	Regular FEMALE (MU03411202401906) 16 P 18 P	122 1287: VIDYA PRASARAK MANDAL'S COLLEGE OF	OF ENGINEERING,THANE 22 P 17 P	Internal(30/12) G*C TOT GP G C G*C TOT GP G C G	Internal(30/12) S*C TOT GP G C G*C TOT GP G C G*C 17 P

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(2020) 2/0									
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

	PAGE: 32
--	----------

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REN (750) äC äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*	С
1342183	SHELAR VINIT SANJAY		Regular MALE	(MU0341120240190617)	1287: VIDYA PRASARAK	MANDAL'S COLLEGE OF	ENGINEERING,THANE						
10 P			16 P	10 P	10 P	10 P	12 P	12 P		12 P		10 P	
			ABS	ABS				ABS					
ABS	ABS	ABS							ABS		ABS		MARKS
12 0 F 0.0	8 0 F 0.0	3 0 F 0.0)						6 0 F 0.0		6 0 F 0.0)	(137) FA
22 0 F 3 0.0	8 0 F 3 0.0	3 0 F 2 0.0	0 16 0 F 1 0.0	0 10 0 F 1 0.0	0 10 4 D 2 8.0	10 4 D 2 8.0	12 4 D 1 4.0	12 0 F 2 0.0	0 6 0 F 2 0.0	12 4 D 0.5 2.0	0 6 0 F 2 0.0	0 10 4 D 0.5 2.0	22 24.0
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REN (750) äC äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*	С
1342184	SHETTY TRISHA VIJAY		Regular FEMALE	(MU0341120240190566)	1287: VIDYA PRASARAK	MANDAL'S COLLEGE OF	ENGINEERING,THANE						
24 P			24 P	23 P	25 P	23 P	25 P	24 P		23 P		21 P	
47 F			22 P	24 P				24 P					
									22 P		42 D		MARKS
	54 P	45 P							22 P		42 P		MARKS
50 P 40 P	54 P 38 P	45 P 39 P							22 P 29 P		28 P		(669)

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEI 2020) EXAMINATION TIELD IN MAI 2									
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										PA	AGE : 33	
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE	 GE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Struc Graphics (CORE) (CORE)					10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT RE (750) äC äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM	M WORK (25/10) TERM WO	VORK (25/10) TE	ERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10) ORAL	L (25/10)				ORAL (25/10)					
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT	GP G C G*C TOT	GP G C G*C TO	OT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	:
1342185	SINGH AARTI ARVIND	Regular FEMALE (MU0	0341120240190559 1287: VII	IDYA PRASARAK MAN	IDAL'S COLLEGE OF ENG	SINEERING,THANE						
24 P		24 P 25	P 25	P 24	4 P :	25 P	25 P		25 P		24 P	
1		22 P 24	Р				24 P					
53 P	52 P 48 P							22 P		38 P		MARKS
39 P	26 P 33 P							29 P		29 P		(660)
OT 116 10 O 3 30.0	0 78 8 A 3 24.0 81 9 A+ 2	18.0 46 10 0 1 10.0 49	10 0 1 10.0 25	10 0 2 20.0 24	4 10 0 2 20.0	25 10 0 1 10.0	49 10 O 2 20.0	51 7 B+ 2 14.0	25 10 0 0.5 5.0	67 9 A+ 2 18.0	10 O 0.5 5.0	22 204.0
SEAT NO		STATUS GENDER ERN	COLLEGE	 GE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Struc Graphics (CORE) (CORE)					10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT RE (750) äC äCG
TERM WORK (25/10)												
- (-, -,		TERM WORK (25/10) TERM	M WORK (25/10) TERM WO	VORK (25/10) TE	ERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
, , ,		, , ,	M WORK (25/10) TERM WO L (25/10)	VORK (25/10) TE	ERM WORK (25/10)	,	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24)	External (60/24) External (60/24)	, , ,	, , ,	VORK (25/10) TE	ERM WORK (25/10)	,		External (45/18)	TERM WORK (25/10)	External (45/18)	TERM WORK (25/10)	
	External (60/24) External (60/24) Internal (40/16) Internal (40/16)	, , ,	, , ,	VORK (25/10) Ti	ERM WORK (25/10)	,		External (45/18) Internal(30/12)	TERM WORK (25/10)	External (45/18) Internal(30/12)	TERM WORK (25/10)	
External (60/24)	Internal(40/16) Internal(40/16)	, , ,	, , ,	VORK (25/10) TE			ORAL (25/10)			Internal(30/12)		
External (60/24) Internal(40/16)	Internal(40/16) Internal(40/16)	ORAL (25/10) ORAL G*C TOT GP G C G*C TOT	GP G C G*C TOT	GP G C G*C TC		TOT GP G C G*C	ORAL (25/10)	Internal(30/12)		Internal(30/12)		
External (60/24) Internal(40/16) TOT GP G C G*C 1342186	Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C	ORAL (25/10) ORAL G*C TOT GP G C G*C TOT (MIO	GP G C G*C TOT	GP G C G*C TC	DT GP G C G*C T	TOT GP G C G*C SINEERING,THANE	ORAL (25/10)	Internal(30/12)		Internal(30/12)		
External (60/24) Internal(40/16) TOT GP G C G*C 1342186 17 P	Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C	ORAL (25/10) ORAL G*C TOT GP G C G*C TOT Regular FEMALE (MU0)	GP G C G*C TOT 0341120240190599 1287: VII	gp g c g*c to Vidya prasarak man	DT GP G C G*C T	TOT GP G C G*C SINEERING,THANE 23 P	ORAL (25/10) TOT GP G C G*C	Internal(30/12)	TOT GP G C G*C	Internal(30/12)	TOT GP G C G*C	
External (60/24) Internal(40/16) TOT GP G C G*C 1342186 17 P	Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C SINGH APURVA VINOD K	ORAL (25/10) ORAL G*C TOT GP G C G*C TOT Regular FEMALE (MU0) 17 P 19	GP G C G*C TOT 0341120240190599 1287: VII	gp g c g*c to Vidya prasarak man	DT GP G C G*C T	TOT GP G C G*C SINEERING,THANE 23 P	ORAL (25/10) TOT GP G C G*C 17 P	Internal(30/12)	TOT GP G C G*C	Internal(30/12)	TOT GP G C G*C	MARKS
External (60/24) Internal (40/16) TOT GP G C G*C 1342186 17 P	Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C SINGH APURVA VINOD K	ORAL (25/10) ORAL G*C TOT GP G C G*C TOT Regular FEMALE (MU0) 17 P 19 18 P 20	GP G C G*C TOT 0341120240190599 1287: VII	gp g c g*c to Vidya prasarak man	DT GP G C G*C T	TOT GP G C G*C SINEERING,THANE 23 P	ORAL (25/10) TOT GP G C G*C 17 P	Internal(30/12) TOT GP G C G*C	TOT GP G C G*C	Internal(30/12) TOT GP G C G*C	TOT GP G C G*C	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

PAGE:

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy source	TOT RES AL ULT
					(CORE)	(CONL)			Triyolco (GE)		sources (GE)	Lab (GE)	750 äCG)
ERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	äC
ERM WORK (25/10)			ORAL (25/10)	ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24)	External (60/24)	External (60/24)	ORAL (23/10)	ORAL (23/10)				ORAL (23/10)	External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C		TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*(C TOT GP G C G*C	TOT GP G C G*C		TOT GP G C G*(С
				(MU034112024019057	1007 1/10/4 00 4640 4/4								
1342187	SONAWANE KALPESH HA	ARISHCHANDRA	Regular MALE	5)	1287: VIDYA PRASARAK N	MANDAL'S COLLEGE OF ENC	SINEERING, I HANE						
16 P			16 P	18 P	20 P	16 P	21 P	17 P		20 P		16 P	
			16 P	20 P				15 P					
31 P	38 P	31 P							12 0 F 0.0		33 P		MAR KS
16 P	21 P	16 P							14 P		19 P		(442
63 5 C 3 15.	D 59 6 B 3 18.	.0 47 4 D 2 8.0	32 7 B+ 1 7.	0 38 8 A 1 8.0	20 9 A+ 2 18.0) 16 7 B+ 2 14.	0 21 9 A+ 1 9.0) 32 7 B+ 2 14	.0 26 0 F 2 0.0	20 9 A+ 0.5 4.5	5 52 7 B+ 2 14.0	0 16 7 B+ 0.5 3.5) 5 22 ¹³
63 5 C 3 15. 	0 59 6 B 3 18. — — — — — — — — — NAME		32 7 B+ 1 7. — — — — — — — — — STATUS GENDER	0 38 8 A 1 8.0 	20 9 A+ 2 18.0 — — — — — —	16 7 B+ 2 14.	0 21 9 A+ 1 9.0) 32 7 B+ 2 14	.0 26 0 F 2 0.0	20 9 A+ 0.5 4.5	5 52 7 B+ 2 14.0	0 16 7 B+ 0.5 3.5	5 22 13: - — — —
							0 21 9 A+ 1 9.0 10544: Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	.0 26 0 F 2 0.0 10552: Semiconductor Physics (GE)	20 9 A+ 0.5 4.5 10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy source	7
SEAT NO 10521 : Applied	NAME 10522 : Engineering	.0 47 4 D 2 8.0	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System		10545 : Python	10552 : Semiconductor		10558 : Environmental Chemistry and Non-	10561 : Environmental Chemistry and Non-	TOT RI AL UI
SEAT NO 10521 : Applied	NAME 10522 : Engineering	.0 47 4 D 2 8.0	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System		10545 : Python	10552 : Semiconductor		10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy source	TOT RE AL UL es (750 äC
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering	.0 47 4 D 2 8.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RE AL UL es (750 äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)	.0 47 4 D 2 8.0 — — — — — — — — — — — 10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RE AL UL es (750 äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	.0 47 4 D 2 8.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	7 22 0 - — — — TOT RE AL UL es (750 äC) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	.0 47 4 D 2 8.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	7 22 0 - — — — TOT RE AL UL es (750 äC) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342188	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	.0 47 4 D 2 8.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024018495	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RE AL UI es (750 äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342188	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	.0 47 4 D 2 8.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024018495 3)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK M	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10)	TOT REAL UI es (750 äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	.0 47 4 D 2 8.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE 18 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024018495 3) 17 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK M	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10)	TOT R AL U es (750 ä() äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												PA	AGE : 35		
SEAT NO	NAME		STATUS G	ENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engine Graphics Lab (C		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESU (750) äC äCO	
TERM WORK (25/10)			TERM WORK (2	25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)		ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G				TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	*C	
1342189	SURYAWANSHI NIKHIL	ANIL	Regular M.	MALE	(MU0341120240184942)	1287: VIDYA PRASARAK N	MANDAL'S COLLEGE OF EN	IGINEERING,THANE							
22 P			23 P	1	22 P	22 P	21 P	21 P	23 P		23 P		20 P		
			22 P	1	23 P				19 P						
37 P	35 P	46 P								18 P		37 P		MARKS	
28 P	24 P	28 P								20 P		21 P		(555)	PAS:
														(,	i AJ.
OT 87 7 B+ 3 21.	0 59 6 B 3 18.	0 74 8 A 2 16.0	0 45 10 0	1 10.0	45 10 0 1 10.0	9 A+ 2 18.0	9 A+ 2 18.	.0 21 9 A+ 1 9.0	42 9 A+ 2 18		0 23 10 0 0.5 5.0) 58 8 A 2 16.0	9 A+ 0.5 4.5		
T 87 7 B+ 3 21.4 —	0 59 6 B 3 18. - — — — — — —	0 74 8 A 2 16.0			45 10 0 1 10.0 — — — — — — ERN	9 A+ 2 18.0 — — — — — — — — —	9 A+ 2 18. - — — — — — —	.0 21 9 A+ 1 9.0	9 A+ 2 18 		0 23 10 0 0.5 5.0	0 58 8 A 2 16.0 	9 A+ 0.5 4.5 - — — — — — —		
	NAME 10522 : Engineering	0 74 8 A 2 16.0	STATUS G	ENDER				0 21 9 A+ 1 9.0 10544 : Engineering Workshop-II (CORE)	9 A+ 2 18	0 38 5 C 2 10.0	10 23 10 0 0.5 5.0 10555 : Semiconductor Physics Lab (GE)	10558 8 A 2 16.0 10558 : Environmental Chemistry and Non- conventional energy sources (GE)			.5 7.8 — — — ILT REMAR
SEAT NO 10521 : Applied	NAME 10522 : Engineering	10523 : Data Structure	STATUS GI	GENDER eering CORE)		COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System	. — — — — — — - 10544 : Engineering		0 38 5 C 2 10.0 		10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy	5 22 173 — — — — — TOTAL RESU (750)	.5 7.8 — — — ILT REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering	10523 : Data Structure	STATUS GI 10532 : Engine Graphics Lab (C	GENDER eering CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 38 5 C 2 10.0 	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 173 — — — — — TOTAL RESU (750)	.5 7.8 — — — ILT REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering	10523 : Data Structure	STATUS GI 10532 : Engine Graphics Lab (C	GENDER eering CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 38 5 C 2 10.0 	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 173 — — — — — TOTAL RESU (750)	.5 7.8 — — — ILT REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GI 10532 : Engine Graphics Lab (C	GENDER Pering CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 38 5 C 2 10.0 ———————————————————————————————————	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 173 — — — — — TOTAL RESU (750)	.5 7.89 — — —
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GI 10532 : Engine Graphics Lab (C TERM WORK (2: ORAL (25/10)	GENDER eering CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 38 5 C 2 10.0 — — — — — — — — 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 173 — — — — TOTAL RESL (750) äC äCC	.5 7.8 — — — ILT REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GI 10532 : Enginee Graphics Lab (C TERM WORK (2: ORAL (25/10)	GENDER eering CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 38 5 C 2 10.0 — — — — — — — — 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 173 — — — — TOTAL RESL (750) äC äCC	.5 7.8 — — — ILT REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342190	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GI 10532 : Enginee Graphics Lab (C TERM WORK (2: ORAL (25/10)	GENDER ering CORE) 25/10) C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 38 5 C 2 10.0 — — — — — — — — 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 173 — — — — TOTAL RESL (750) äC äCC	.5 7.8 — — — ILT REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342190 20 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GI 10532 : Engine Graphics Lab (CI TERM WORK (2: ORAL (25/10) TOT GP G Regular FE	SENDER Sering CORE) 25/10) C G*C EMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240184961)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK M	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 38 5 C 2 10.0 — — — — — — — — 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	TOT GP G C G*6	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 173 — — — — TOTAL RESL (750) äC äCC	.5 7.8 — — — ILT REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342190	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TARU HARSHITA SACH	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GI 10532 : Enginer Graphics Lab (CI TERM WORK (2: ORAL (25/10) TOT GP G Regular FE 21 P	SENDER Sering CORE) 25/10) C G*C EMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240184961) 24 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK M	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6	0 38 5 C 2 10.0 — — — — — — — — 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	TOT GP G C G*6	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 173 — — — — TOTAL RESL (750) äC äCC	.5 7.8 — — — ILT REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342190 20 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TARU HARSHITA SACH	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GI 10532 : Enginer Graphics Lab (CI TERM WORK (2: ORAL (25/10) TOT GP G Regular FE 21 P	SENDER Sering CORE) 25/10) C G*C EMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240184961) 24 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK M	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6	0 38 5 C 2 10.0 ——————————————————————————————————	TOT GP G C G*6	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 173 — — — — TOTAL RESU (750) äC äCC	.5 7.8 — — — ILT REMAR

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RES REM AL ULT ARK s (750 äCG äCG
											Sources (GL)	200 (02)) äC
TERM WORK (25/1	0)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	dC
. 2	,		ORAL (25/10)	ORAL (25/10)	12.11.11.01.11 (23/20)	. 2		ORAL (25/10)				. 2	
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C	G*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	
1342191	TAWARE JEET HEMAN	ІТ	Regular MALE	(MU034112024019057 7)	1287: VIDYA PRASARAK M	ANDAL'S COLLEGE OF ENGIN	IEERING,THANE						
T1 17 P			17 P	18 P	19 P	16 P	20 P	19 P		21 P		17 P	
01			16 P	20 P				17 P					
E1 29 P	23 0 F 0.0	31 P							15 0 F 0.0		26 P		MAR KS
I1 16 P	23 P	18 P							12 P		13 P		(423 FAIL) ED
TOT 62 4 D 3	12.0 46 0 F 3 0.0) 49 4 D 2 8.0	33 7 B+ 1 7.0	38 8 A 1 8.0	19 8 A 2 16.0	16 7 R+ 2 14 0	20 9 Δ± 1 9.0	36 8 A 2 16 C) 27 O F 2 O O	21 9 A+ 0.5 4.5	39 5 C 2 10 C	0 17 7 B+ 0.5 3.5	, 108. 0
.0. 02 . 2 3	22.0 .0 0 . 0 0.0	.5 . 5 2 0.0	33 / 3. 1 //	50 0 7. 2 0.0	15 0 // 1 10/0	20 / 21 2 2110	20 0 / 2 5.0	50 0 7. 2 20.0		22 5 71. 0.5 1.5	55 5 6 2 10.0	27 7 2. 0.0 0.0	0
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)			10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RES REM AL ULT ARK (s) (750 äCG äCG) äC
10521 : Applied Mathematics- II	10522 : Engineering Graphics (CORE)		10532 : Engineering	10533 : Data Structure	10542 : Social Science & Community Services				Semiconductor		Chemistry and Non- conventional energy	Chemistry and Non- conventional energy source	AL ULT ARK s (750 äCG äCG)
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)		10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor	Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy source Lab (GE)	AL ULT ARK s (750 äCG äCG)
10521 : Applied Mathematics- II (CORE) TERM WORK (25/1	10522 : Engineering Graphics (CORE)	Structure (CORE)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor Physics (GE)	Physics Lab (GE)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy source Lab (GE)	AL ULT ARK s (750 äCG äCG)
10521 : Applied Mathematics- II (CORE) TERM WORK (25/1 External (60/24)	10522 : Engineering Graphics (CORE) 1.0) External (60/24) Internal(40/16)	Structure (CORE) External (60/24)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE)	System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	Chemistry and Non- conventional energy source Lab (GE)	AL ULT ARK s (750 äCG äCG) äC
10521 : Applied Mathematics- II (CORE) TERM WORK (25/1 External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) 1.0) External (60/24) Internal(40/16)	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10)	AL ULT ARK s (750 äCG äCG) äC
10521 : Applied Mathematics- II (CORE) TERM WORK (25/1 External (60/24) Internal(40/16) TOT GP G C	10522 : Engineering Graphics (CORE) 10) External (60/24) Internal(40/16) G*C TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10)	AL ULT ARK s (750 äCG äCG) äC
10521 : Applied Mathematics- II (CORE) TERM WORK (25/1 External (60/24) Internal(40/16) TOT GP G C 1342192	10522 : Engineering Graphics (CORE) 10) External (60/24) Internal(40/16) G*C TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019058 0)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK M	TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10) TOT GP G C G*6	AL ULT ARK s (750 äCG äCG) äC
10521 : Applied Mathematics- II (CORE) TERM WORK (25/1 External (60/24) Internal(40/16) TOT GP G C 1342192 T1 20 P O1	10522 : Engineering Graphics (CORE) 10) External (60/24) Internal(40/16) G*C TOT GP G C G*C	Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 19 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019058 0) 21 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK M	TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C 16 P	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10) TOT GP G C G*6	AL ULT ARK s (750 äCG äCG) äC
10521 : Applied Mathematics- II (CORE) TERM WORK (25/1 External (60/24) Internal(40/16) TOT GP G C 1342192 T1 20 P O1	10522 : Engineering Graphics (CORE) 10) External (60/24) Internal(40/16) G*C TOT GP G C G*C TIKUDAVE VAISHNAV	Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 19 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019058 0) 21 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1287: VIDYA PRASARAK M	TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C IEERING,THANE	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C 16 P	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10) TOT GP G C G*6	AL ULT ARK is (750 äCG äCG) äC

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	А	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 3

SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																			
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		Engineering s Lab (CORE)	10533 : Lab (CO	Data Structure RE)		Social Science unity Services				: Engineering nop-II (CORE)	10545 : Progran	Python nming (CORE)		2 : Semicondu cs (GE)		555 : Semio ysics Lab (0		Chemist	Environmenta try and Non- tional energy (GE)	Chemis conven	: Environmental stry and Non- ntional energy es Lab (GE)	TOTAL (750) äC	RESULT äCG	REMARK äCG
TERM WORK (25/10)			TERM W	/ORK (25/10)	TERM W	/ORK (25/10)	TERM WO	ORK (25/10)	TERM WO	ORK (25/10)	TERM \	VORK (25/10)	TERM W	ORK (25/10)			TEI	RM WORK (25/10)			TERM	WORK (25/10)			
			ORAL (2	25/10)	ORAL (2	25/10)							ORAL (2	25/10)												
External (60/24)	External (60/24)	External (60/24)													Exter	nal (45/18)				Externa	l (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)													Interr	nal(30/12)				Internal	(30/12)					
TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT	GP G C G*	C TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C C	S*C TOT	GP G C G*0	TOT	GP G C G*	с тот	GP G C	G*C TO	T GP	G C G*C	C TOT	GP G C G	*C TOT	GP G C	G*C		
1342193	WAGH VEDANT SUBO	DH	Regular	MALE	(MU034)	112024019058	2 1287: VII	DYA PRASARA	K MANDAL'S	COLLEGE OF	FENGINEERI	NG,THANE														
T1 17 P			17	Р	15	Р	19	Р	15	Р	22	Р	20	Р			13	1	Р			16	Р			
01			17	Р	20	Р							17	Р												
E1 25 P	21 0 F 0.0	37 P													15	0 F	0.0			30	Р			MARKS		
I1 16 P	16 P	20 P													16	Р				25	Р			(429)		FAILED
TOT 58 4 D 3 12	0 F 3 0.0	57 6 B 2 12.	0 34	7 B+ 1 7.	0 35	8 A 1 8.0	19	8 A 2 16	0 15	7 B+ 2 1	14.0 22	9 A+ 1 9.0	37	8 A 2 16	5.0 31	0 F 2	0.0 13	5	C 0.5 2.5	5 55	8 A 2 1	.6.0 16	7 B+ 0.5	3.5 22	116.0	0
SEAT NO	NAME		TATUS	GENDER	ERN		COLLEGE																			
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		Engineering s Lab (CORE)	10533 : Lab (CO	Data Structure RE)		Social Science unity Services				: Engineering hop-II (CORE)	10545 : Progran	Python nming (CORE)		2 : Semicondu cs (GE)		555 : Semio ysics Lab (C		Chemist	Environmenta try and Non- tional energy (GE)	Chemis conven	: Environmental stry and Non- ntional energy es Lab (GE)	l TOTAL (750) äC	RESULT äCG	REMARK äCG
TERM WORK (25/10)			TERM W	/ORK (25/10)	TERM W	/ORK (25/10)	TERM WO	ORK (25/10)	TERM WO	ORK (25/10)	TERM \	VORK (25/10)	TERM W	ORK (25/10)			TEI	RM WORK (25/10)			TERM 1	WORK (25/10)			
			ORAL (2	25/10)	ORAL (2	25/10)							ORAL (2	25/10)												
External (60/24)	External (60/24)	External (60/24)													Exter	nal (45/18)				Externa	l (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)													Interr	nal(30/12)				Internal	(30/12)					
TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT	GP G C G*	C TOT	GP G C G*C	TOT	GP G C G*C	тот	GP G C C	S*C TOT	GP G C G*	TOT	GP G C G*	с тот	GP G C	G*C TO	T GP	G C G*C	с тот	GP G C G	*C TOT	GP G C	G*C		
1342194	YADAV SHRAVANI RAJI	ENDRA	Regular	FEMALE	(MU034)	112024019058	1 1287: VII	DYA PRASARA	K MANDAL'S	COLLEGE OF	FENGINEERI	NG,THANE														
T1 22 P			23	Р	24	Р	23	Р	21	Р	25	Р	23	Р			25	ı	P			24	Р			
11 22 P													18	Р												
01			21	Р	23	Р																				
	36 P	47 P	21	Р	23	Р									23	Р				40	Р			MARKS		
01	36 P 38 P	47 P 34 P	21	Р	23	Р									23 22	P P				40 26	P P			MARKS (626)		PASS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NET 2020) EXAMINATION TIELD IN MAT 2									
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE : 38

																											. 50			
	SEAT NO			NAME					STATUS	GENDER			COLLEGE																	
	10521 : Mathem				Engineering s (CORE)	1052 (COF	23 : Data Si RE)	tructure	10532 : En Graphics L	igineering ab (CORE)	10533 : Da Lab (CORE	ata Structure E)	10542 : Social Community S (CORE)		10543 : System (Indian knowledg (CORE)		Engineering p-II (CORE)	10545 : Py Programm	ython ning (CORE)	10552 : Semicond Physics (G		10555 : S Physics La	emiconductor ab (GE)	Chemis conven	Environmental try and Non- tional energy	Chemistry a convention		AL I s (RES REM JLT ARK
																									sources	s (GE)	Lab (GE)		750 à	acg acg
																													äC	
	TERM W	ORK (25	5/10)						TERM WOR		TERM WOI		TERM WORK	25/10)	TERM W	ORK (25/10)	TERM WO	ORK (25/10)		RK (25/10)			TERM WO	RK (25/10)			TERM WOR	C (25/10)		
	External	(60/24)		Evterna	I (60/24)	Evto	rnal (60/24	1)	ORAL (25/1	10)	ORAL (25/	10)							ORAL (25/	(10)	External (45/18)			Evterna	al (45/18)				
	Internal			Internal			nal(40/16)														Internal(3					I(30/12)				
	TOT G	G	C G*C	TOT G	P G C G*C	тот	GP G	C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP G	C G*C	TOT GP	G C G*	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C		P G C G*C	TOT GP	G C G*0	:	
	134219	5		YADAV	SHUBHAM SUI	RESHKU	MAR		Regular	MALE	(MU03411 4)	2024019060	1287: VIDYA	PRASARAK M	IANDAL'S (COLLEGE OF EN	GINEERING,T	HANE												
T1	16	Р							18	P	18	P	21 F		17	P	20	Р	19	Р			15	P			17	P		
01									18	Р	20	Р							16	Р										
E1	52	Р		28	Р	40	P														12 0	F 0.0			27	Р			MAR KS	
I1	39	Р		17	Р	20	Р														16	P			16	Р			(482)	FAIL ED
ТОТ	107 9	A+	3 27.0	0 45 4	D 3 12.	0 60	7 B+	- 2 14.0	36 8	A 1 8.0	38 8	A 1 8.0	21 9 A	+ 2 18.0	17 7	B+ 2 14	0 20 9	A+ 1 9.0	35 8	A 2 16.0	28 0	F 2 0.0	15 7	B+ 0.5	3.5 43 6	B 2 12.0	17 7	B+ 0.5 3.5	22	

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 39

											MU	·0010: ANJ	JMAN I ISLAM	S M H SA	BOO SID	DIK COLLEGE	OF ENGI	NEERING												
SE	AT NO		NAME				STATUS	GENDER	ERN		COLLEGE																			
)521 : A athemat	pplied ics- II (COR		: Engineering cs (CORE)	10523 : (CORE)	Data Structure		ngineering Lab (CORE)	10533 : I Lab (COF	Data Structure RE)	10542 : Social Community S (CORE)		10543 : Indian knowledge Sys (CORE)			Engineering op-II (CORE)		: Python mming (CORE)	10552 Physics	: Semiconductor s (GE)	10555 : Se Physics La	emiconducto b (GE)	r 10557 : Materia	: Engineeri als (GE)		0560 : Engin laterials Lab		TOTAL (750) äC	RESULT F	REMARK äCG
TE	RM WO	RK (25/10)					TERM WO	PRK (25/10)	TERM W	ORK (25/10)	TERM WORK	(25/10)	TERM WORK (2	25/10)	TERM W	VORK (25/10)	TERM V	WORK (25/10)			TERM WOR	RK (25/10)			Т	ERM WORK (25/10)			
							ORAL (25	/10)	ORAL (25	5/10)							ORAL (2	25/10)												
Ex	cternal (60/24)	Extern	al (60/24)	Externa	l (60/24)													Extern	al (45/18)			Externa	al (45/18)						
Int	ternal(4	0/16)	Interna	al(40/16)	Internal	(40/16)													Interna	al(30/12)			Interna	I(30/12)						
TO	T (GP G C C	S*C TOT	GP G C G*	с тот	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT GP	G C G*C	TOT GP (G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT C	SP G C	G*C TOT	GP G	C G*C T	OT GP	G C G*	*C		
13	342196		ALAM A	ALFIYA PARWEE	EN MOHD AE	BRAR	Regular	FEMALE	(MU0341)	.120240206051	MU-0010: An	uman I Islar	ns M H Saboo Si	iddik Colle	ge of Eng	gineering														
T1 22	2	Р					23	Р	21	Р	21	Р	24 F	Р	23	Р	19	P			20	P			2	5)			
01							22	Р	19	Р							20	P												
E1 30)	Р	38	Р	36	Р													26	Р			32	Р				MARKS		
I1 32	2	Р	33	Р	33	Р													17	Р			20	Р				(556)		PASS
TOT 84		7 B+ 3 2	21.0 71	8 A 3 24	.0 69	7 B+ 2 14.	0 45	10 0 1 10.	0 40	9 A+ 1 9.0	21 9	A+ 2 18.0	24 10 0	0 2 20.0	23	10 0 1 10.0	39	8 A 2 16.0	0 43	6 B 2 12.0	20 9	A+ 0.5	4.5 52	7 B+	2 14.0 2	5 10	0.5 5.	0 22	177.5	8.07

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATI	ON HELD IN MAY 2025
------------------------	---------------------

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	- – – -
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																	P.	AGE : 40)		
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEC	iE														
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : En Graphics La		10533 : Data Struct Lab (CORE)		nity Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Program	Python nming (CORE)	10552 : Sen Physics (GE		10555 : Se Physics Lab	miconductor (GE)	10557 : I Materials	Engineering (GE)		Engineering Is Lab (GE)	TOTAL RESU (750) äC äC	
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WORK (25/10) TERM V	/ORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM W	ORK (25/10)			TERM WOR	K (25/10)			TERM V	/ORK (25/10)		
			ORAL (25/1	10)	ORAL (25/10)					ORAL (2	5/10)										
External (60/24)	External (60/24)	External (60/24)										External (45	/18)			External	(45/18)				
Internal(40/16)	Internal(40/16)	Internal(40/16)										Internal(30/	12)			Internal(30/12)				
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT G	GP G C G*C	C TOT GP G C	G*C TOT	GP G C G*C	TOT GP G C G*	C TOT GP G C	G*C TOT	GP G C G*C	TOT GP	G C G*C	TOT G	PG C G*	с тот	GP G C G*	C TOT	GP G C	5*C	
1342197	ANSARI ABUBAKAR ZAI	IDULHASAN	Regular	MALE	(MU0341120240206	6052) MU-001	0: Anjuman I Isla	ams M H Saboo Siddik Co	llege of Engineering												
14 P			19	Р	11 P	18	Р	24 P	21 P	17	Р			17	P			25	Р		
			12	Р	15 P					15	P										
6 0 F 0.0	25 P	24 P										2 0	F 0.0			19	Р			MARKS	
	22 0	26 B										14	D			13	D			(394)	FAILED
25 P	32 P	26 P										14	Р			13	г			(394)	FAILED
25 P T 45 0 F 3 0.0			31 7	7 B+ 1 7.0) 26 5 C 1	5.0 18	8 A 2 16	0 24 10 0 2 20	0.0 21 9 A+ 1	9.0 32	7 B+ 2 14.0		F 2 0.0	17 7	B+ 0.5 3.5		4 D 2 8.	0 25	10 0 0.5 5	, ,	FAILED 5 0
				7 B+ 1 7.0 — — — — GENDER		5.0 18 — — — — COLLEC		0 24 10 0 2 20	0.0 21 9 A+ 1	9.0 32 — — — —	7 B+ 2 14.0		F 2 0.0	17 7	B+ 0.5 3.5		4 D 2 8.	0 25 — — — —	10 0 0.5 5	, ,	
T 45 0 F 3 0.0 — — — — — — — — — SEAT NO 10521 : Applied	57 6 B 3 18.0		STATUS	GENDER		COLLEC	Social Science of nity Services	0 24 10 0 2 20 	1.0 21 9 A+ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10545 :			— — — —		— — — — ·	5 32		10560	10 O 0.5 S	, ,	5 0 — — — - LT REMARK
T 45 0 F 3 0.0 — — — — — — — — — SEAT NO 10521 : Applied	57 6 B 3 18.0 ————————————————————————————————————	0 50 5 C 2 10.0 		GENDER ngineering ab (CORE)	ERN 10533 : Data Struct	COLLECTURE 10542 COMMUNICORE)	Social Science of nity Services	x 10543 : Indian knowledge System		10545 : Program	Python	0 16 0 — — — — 10552 : Sen	— — — —	10555 : Se	miconductor	5 32 — — — — 10557 : I		10560 Materia	Engineering	7.0 22 115 	5 0 — — — — LT REMARK
T 45 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	57 6 B 3 18.0 ————————————————————————————————————	0 50 5 C 2 10.0 	STATUS 10532 : En Graphics Li	GENDER ngineering ab (CORE)	ERN 10533 : Data Struct Lab (CORE)	COLLECTURE 10542 COMMUNICORE)	Social Science of nity Services	x 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Program	Python nming (CORE) /ORK (25/10)	0 16 0 — — — — 10552 : Sen	— — — —	10555 : Se Physics Lak	miconductor	5 32 — — — — 10557 : I		10560 Materia	Engineering Is Lab (GE)	7.0 22 115 	5 0 — — — — LT REMARK
T 45 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	57 6 B 3 18.0 ————————————————————————————————————	0 50 5 C 2 10.0 	STATUS 10532 : En Graphics La	GENDER ngineering ab (CORE)	ERN 10533 : Data Struct Lab (CORE) TERM WORK (25/10	COLLECTURE 10542 COMMUNICORE)	Social Science of nity Services	x 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Program	Python nming (CORE) /ORK (25/10)	0 16 0 — — — — 10552 : Sen	iconductor	10555 : Se Physics Lak	miconductor	5 32 — — — — 10557 : I	Engineering	10560 Materia	Engineering Is Lab (GE)	7.0 22 115 	5 0 — — — — LT REMARK
T 45 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	57 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE)	0 50 5 C 2 10.0 ———————————————————————————————————	STATUS 10532 : En Graphics La	GENDER ngineering ab (CORE)	ERN 10533 : Data Struct Lab (CORE) TERM WORK (25/10	COLLECTURE 10542 COMMUNICORE)	Social Science of nity Services	x 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Program	Python nming (CORE) /ORK (25/10)	0 16 0 — — — — 10552 : Sen Physics (GE	— — — — — — — — — — — — — — — — — — —	10555 : Se Physics Lak	miconductor	5 32 — — — — 10557 : I Materials	Engineering (GE)	10560 Materia	Engineering Is Lab (GE)	7.0 22 115 	5 0 — — — — LT REMARK
T 45 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	57 6 B 3 18.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 50 5 C 2 10.0 — — — — — — — — — — — — — — — — — — —	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1	GENDER ngineering ab (CORE)	ERN 10533 : Data Struct Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLECTURE 10542 COMMUNICORE)	Social Science of nity Services	x 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Program	Python nming (CORE) /ORK (25/10)	10552 : Sen Physics (GE External (45 Internal(30/	— — — — — — — — — — — — — — — — — — —	10555 : Se Physics Lat TERM WOR	miconductor (GE) K (25/10)	10557 : I Materials	Engineering (GE)	10560 Materia	Engineering Is Lab (GE)	.0 22 115 —————— TOTAL RESU (750) äC äC	5 0 — — — — LT REMARK
T 45 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	57 6 B 3 18.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 50 5 C 2 10.0 ——————————————————————————————————	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1	GENDER ngineering ab (CORE)	ERN 10533 : Data Struct Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEC Commu (CORE) TERM V	Social Science on ity Services /ORK (25/10)	x 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) VORK (25/10)	10552 : Sen Physics (GE External (45 Internal(30/		10555 : Se Physics Lat TERM WOR	miconductor (GE) K (25/10)	10557 : I Materials	Engineering (GE)	10560 Materia TERM V	Engineering Is Lab (GE) VORK (25/10)	.0 22 115 —————— TOTAL RESU (750) äC äC	5 0 — — — — LT REMARK
T 45 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	57 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 50 5 C 2 10.0 ——————————————————————————————————	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1)	GENDER ngineering ab (CORE) RK (25/10) 10)	ERN 10533 : Data Struct Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEC Commu (CORE) TERM V	Social Science on ity Services /ORK (25/10)	x 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) VORK (25/10)	10552 : Sen Physics (GE External (45 Internal(30/		10555 : Se Physics Lat TERM WOR	miconductor (GE) K (25/10)	10557 : I Materials	Engineering (GE)	10560 Materia TERM V	Engineering Is Lab (GE) VORK (25/10)	.0 22 115 —————— TOTAL RESU (750) äC äC	5 0 — — — — LT REMARK
T 45 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342198	57 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 50 5 C 2 10.0 ——————————————————————————————————	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1) TOT G Regular	GENDER ngineering ab (CORE) RK (25/10) 10)	ERN 10533 : Data Struct Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C (MU0341120240200	COLLEC Ure 10542 Comm (CORE) TERM V	Social Science on ity Services /ORK (25/10)	x 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) VORK (25/10)	10552 : Sen Physics (GE External (45 Internal(30/		10555 : Se Physics Lal TERM WOR	miconductor (GE) K (25/10)	10557 : I Materials	Engineering (GE)	10560 Materia TERM V	Engineering Is Lab (GE) VORK (25/10)	.0 22 115 —————— TOTAL RESU (750) äC äC	5 0 — — — — LT REMARK
T 45 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342198 17 P	57 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 50 5 C 2 10.0 ——————————————————————————————————	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1) TOT G Regular 20	GENDER ngineering ab (CORE) RK (25/10) 10) GP G C G*C MALE P	ERN 10533 : Data Struct Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C (MU0341120240200) 21 P	COLLEC Ure 10542 Comm (CORE) TERM V	Social Science on ity Services /ORK (25/10)	x 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) VORK (25/10)	10552 : Sen Physics (GE External (45 Internal(30/		10555 : Se Physics Lal TERM WOR	miconductor (GE) K (25/10)	10557 : I Materials	Engineering (GE)	10560 Materia TERM V	Engineering Is Lab (GE) VORK (25/10)	7.0 22 115 	5 0 — — — — LT REMARK
T 45 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342198 17 P	57 6 B 3 18.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C ANSARI ARHAM FURQA	0 50 5 C 2 10.0 ——————————————————————————————————	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1) TOT G Regular 20	GENDER ngineering ab (CORE) RK (25/10) 10) GP G C G*C MALE P	ERN 10533 : Data Struct Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C (MU0341120240200) 21 P	COLLEC Ure 10542 Comm (CORE) TERM V	Social Science on ity Services /ORK (25/10)	x 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) VORK (25/10)	10552 : Sen Physics (GE External (45 Internal(30/ TOT GP		10555 : Se Physics Lal TERM WOR	miconductor (GE) K (25/10)	5 32 10557 : I Materials External Internal()	Engineering (GE)	10560 Materia TERM V	Engineering Is Lab (GE) VORK (25/10)	.0 22 115	5 0 — — — - LT REMARK

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; GCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = acg / ac; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN M	1AY 2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

	PAGE : 41
--	-----------

														I AGE .	71	
_				. – – – – –												
	SEAT NO 10521 : Applied	NAM 1052	ME 522 : Engineering	10523 : Data Structure		GENDER Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science &	10543 : Indian knowledge	10544 : Engineering	10545 : Python	10552 :	10555 : Semiconductor	10557 : Engineering	10560 : Engineering	TOT RES
	Mathematics- II (CORE)		phics (CORE)	(CORE)			Lab (CORE)	Community Services (CORE)	System (CORE)	Workshop-II (CORE)	Programming (CORE)	Semiconductor	Physics Lab (GE)	Materials (GE)	Materials Lab (GE)	AL ULT
	(CORE)							(CORE)				Physics (GE)				(750 äCG) äC
	TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
					ORAL (25	/10)	ORAL (25/10)				ORAL (25/10)					
	External (60/24)	Exte	ernal (60/24)	External (60/24)								External (45/18)		External (45/18)		
	Internal(40/16)	Inte	ernal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)		
	TOT GP G C G	*C TOT	GP G C G*C	TOT GP G C G*C	TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G	*C TOT GP G C G*(C TOT GP G C G	C
	1342199	ANS	SARI MD ZAHIDAN J	AHIR	Regular	MALE	(MU034112024020768 9)	MU-0010: Anjuman I Islan	ns M H Saboo Siddik College	of Engineering						
	15 P				15	Р	13 P	20 P	20 P	20 P	17 P		16 P		23 P	
					22	Р	15 P				23 P					
	26 P	32	Р	41 P								23 P		25 P		MAR KS
	26 P	20	Р	35 P								18 P		22 P		(487
		NAM 1052				GENDER		COLLEGE 10542 : Social Science &			10545 : Python				10560 : Engineering	
	Mathematics- II (CORE)		phics (CORE)	(CORE)		Lab (CORE)	Lab (CORE)	Community Services (CORE)	System (CORE)	Workshop-II (CORE)	Programming (CORE)	Semiconductor Physics (GE)	Physics Lab (GE)	Materials (GE)	Materials Lab (GE)	AL ULT (750 äCG) äC
	TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
	External (60/24)	Exte	ernal (60/24)	External (60/24)								External (45/18)		External (45/18)		
	Internal(40/16)	Inte	ernal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)		
	TOT GP G C G	i*C TOT	GP G C G*C	TOT GP G C G*C	TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G	*C TOT GP G C G*(C TOT GP G C G	C
	1342200	ANS	SARI MOHAMMAD F	AIZ AKHTAR ALI	Regular	MALE	(MU034112024020605 4)	MU-0010: Anjuman I Islan	ns M H Saboo Siddik College	of Engineering						
	16 P				16	Р	13 P	18 P	24 P	22 P	16 P		13 P		23 P	
					22	Р	16 P				15 P					
	36 P	32	Р	32 P								21 P		30 P		MAR KS
	21 P	16	Р	31 P								18 P		23 P		(474)
TOT	73 6 B 3 1	8.0 48	4 D 3 12.0	63 7 B+ 2 14.	0 38 8	A 1 8.0	29 6 B 1 6.0	18 8 A 2 16.0	24 10 0 2 20.0	22 9 A+ 1 9.0	31 7 B+ 2 14.	.0 39 5 C 2 10	.0 13 5 C 0.5 2	.5 53 8 A 2 16	.0 23 10 0 0.5 5.) 0 22

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 42

SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE							
10521 : Applied Mathematics- II (CORE	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor 10557 : Engineering Physics Lab (GE) Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)				
External (60/24)	External (60/24)	External (60/24)	,	, , ,				, , ,	External (45/18)	External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)	Internal(30/12)		
TOT GP G C G	, , ,	,	TOT GPG C	G*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GPG C G*C	C TOT GP G C G*C		G*C TOT GP G C G*C	C.
1342201		AMMAD MOHAMMAD AAMIR	Regular MALE	(MU0341120240206056	MU-0010: Anjuman I Isla	ms M H Saboo Siddik Colle	ge of Engineering					
T1 16 P			20 P	19 P	20 P	24 P	20 P	18 P		18 P	25 P	
01			20 P	17 P				20 P				
E1 18* P	36 P	36 P							21 P	28 P		MARKS
I1 24 P	28 P	26 P							12 P	19 P		(491) PASS
TOT 64 5 C 3 1			0 40 9 A+ 1	9.0 36 8 A 1 8.0	20 9 A+ 2 18.0	24 10 0 2 20.0	20 9 A+ 1 9.0) 38 8 A 2 16			14.0 25 10 0 0.5 5.0	
SEAT NO												
	NAME		STATUS GENDER		COLLEGE							
10521 : Applied Mathematics- II (CORE	10522 : Engineering	10523 : Data Structure (CORE)		10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor 10557 : Engineering Physics Lab (GE) Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
10521 : Applied	10522 : Engineering		10532 : Engineering	10533 : Data Structure	10542 : Social Science & Community Services	knowledge System						(750)
10521 : Applied Mathematics- II (CORE	10522 : Engineering		10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE) Materials (GE)	Materials Lab (GE)	(750)
10521 : Applied Mathematics- II (CORE	10522 : Engineering		10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE) Materials (GE)	Materials Lab (GE)	(750)
10521 : Applied Mathematics- II (CORE TERM WORK (25/10)	10522 : Engineering Graphics (CORE)	(CORE)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE) Materials (GE) TERM WORK (25/10)	Materials Lab (GE)	(750)
10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	(CORE) External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10)	Physics (GE) External (45/18)	Physics Lab (GE) Materials (GE) TERM WORK (25/10) External (45/18)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG äCG
10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	(CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) Materials (GE) TERM WORK (25/10) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG äCG
10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	(CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) Materials (GE) TERM WORK (25/10) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG äCG
10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1342202 T1 23 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	(CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C (MU0341120240206055)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) External (45/18) Internal(30/12) TOT GP G C G*C TOT GP G C	Materials Lab (GE) TERM WORK (25/10) G*C TOT GP G C G*C	(750) äC äCG äCG
10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	(CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular MALE 20 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C (MU0341120240206055)) 24 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) External (45/18) Internal(30/12) TOT GP G C G*C TOT GP G C 18 P	Materials Lab (GE) TERM WORK (25/10) G*C TOT GP G C G*C	(750) äC äCG äCG
10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1342202 T1 23 P O1 E1 49 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C ANSARI OWAIS ZAFRUL	(CORE) External (60/24) Internal(40/16) C TOT GP G C G*C HASAN	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular MALE 20 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C (MU0341120240206055)) 24 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE)	Materials Lab (GE) TERM WORK (25/10) G*C TOT GP G C G*C	(750) äC äCG äCG
10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1342202 T1 23 P 01	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C ANSARI OWAIS ZAFRUL 38 P 32 P	External (60/24) Internal(40/16) C TOT GP G C G*C HASAN 49 P 38 P	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular MALE 20 P 23 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C (MU0341120240206055) 24 P 23 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0010: Anjuman I Islan 21 P	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ms M H Saboo Siddik Colle 24 P	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C ge of Engineering 19 P	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C 19 P 23 P	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C 27 P 20 P	Physics Lab (GE)	Materials Lab (GE) TERM WORK (25/10) G*C TOT GP G C G*C	(750) äC äCG äCG MARKS (615) PASS

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

,,,,,,,,,,,	
(NEP 2020) EXAMINATION HELD IN MAY	2025

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAC	GE : 43
-----	---------

												FAG	2.43	
	EAT NO	NAME		STATUS GENDER		COLLEGE								
N	L0521 : Applied Mathematics- II CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structur (CORE)	e 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physic (GE)	10555 : Semiconductor rs Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK
,	CONE					(conz)				(02)				750 äCG äCG) äC
T	TERM WORK (25/10)			TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
E	External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
I	nternal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
Т	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	*C
1	1342203	ANSARI SAMI JAMIL		Regular MALE	(MU0341120240206057)	MU-0010: Anjuman I Islar	ns M H Saboo Siddik College	of Engineering						
T1 1	12 P			10 P 11 P	10 P 15 P	17 P	18 P	21 P	14 P 15 P		11 P		16 P	
E1 3	34 P	27 P	24 P							19 P		21 P		MAR KS
l1 2	23 P	18 P	22 P							15 P		15 P		(388 PAS) S
TOT 6	59 6 B 3 18.0) 45 4 D 3 12.0	0 46 4 D 2 8.0	21 4 D 1 4.0) 25 5 C 1 5.0	17 7 B+ 2 14.0	0 18 8 A 2 16.0	21 9 A+ 1 9.0	29 6 B 2 12.0	0 34 4 D 2 8.0	11 4 D 0.5 2.0	36 4 D 2 8.0	16 7 B+ 0.5 3	3.5 22 119. 5.43
	 SEAT NO	NAME		STATUS GENDER		COLLEGE								
N	L0521 : Applied Mathematics- II CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structur (CORE)	e 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physic (GE)	10555 : Semiconductor is Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG) äC
Т	ΓERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
				ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
E	External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
I	nternal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
Т	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	*C
1	1342204	ANSARI SHOAIB AZIZU	JR REHMAN	Regular MALE	(MU0341120240206058)	MU-0010: Anjuman I Islar	ns M H Saboo Siddik College	of Engineering						
T1 1	12 P			14 P	10 P	18 P	21 P	20 P	22 P		19 P		25 P	
01				21 P	11 P				23 P					
E1 2	29 P	29 P	37 P							22 P		18 P		MAR KS
l1 1	17 P	19 P	36 P							12 P		14 P		(449 PAS) S
TOT 5	58 4 D 3 12.0) 48 4 D 3 12.0	0 73 8 A 2 16.	0 35 8 A 1 8.0) 21 4 D 1 4.0	18 8 A 2 16.0	0 21 9 A+ 2 18.0	20 9 A+ 1 9.0	45 10 O 2 20.0	D 34 4 D 2 8.0	19 8 A 0.5 4.0) 32 4 D 2 8.0	25 10 O 0.5 5	5.0 22 140. 6.36

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE:

SEAT NO	NAME		STATUS		ERN		COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Er Graphics L	ngineering			10542 : Socia Community S (CORE)		10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor s Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG) äC
TERM WORK (25/10)			TERM WOR	, , ,	TERM WOR ORAL (25/1	, . ,	TERM WORK	(25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24)	External (60/24)	External (60/24)										External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)										Internal(30/12)		Internal(30/12)		
TOT GP G C G	C TOT GP G C G*C		TOT GP	G C G*C			TOT GP (G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	G*C TOT GP G C G*C	TOT GP G C G*	С
1342205	BASTAWALA MOHAMN FAZLURREHMAN	MED SADIQUE	Regular	MALE	(MU034112 9)	2024020605	MU-0010: Anj	juman I Islam	s M H Saboo Siddik Colle	ege of Engineering						
16 P			19	Р	18	Р	22 F	•	24 P	17 P	19 P		16 P		25 P	
			10	Р	20	Р					21 P					
25 P	24 P	23 0 F 0.0										13 0 F 0.0		22 P		MAR KS
	n 21 P	22 P										15 P		17 P		(421
			29 6	B 1 6.0	38 8	A 1 8.0	22 9 <i>A</i>	A+ 2 18.0 	24 10 0 2 20.0) 17 7 B+ 1 7.0	40 9 A+ 2 18.	.0 28 0 F 2 0.0	16 7 B+ 0.5 3	3.5 39 5 C 2 10.	0 25 10 O 0.5 5.0) 0 22 107.
OT 53 0 F 3 0. — — — — — — — — — — — — — — — — — — —	0 45 4 D 3 12. — — — — — — — NAME 10522: Engineering Graphics (CORE)	.0 45 0 F 2 0.0	STATUS 10532 : Er Graphics L	GENDER ngineering .ab (CORE)	ERN 10533 : Da Lab (CORE)	ata Structure)	COLLEGE 10542 : Socia Community S (CORE)	al Science & Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	.0 28 0 F 2 0.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor s Physics Lab (GE)	3.5 39 5 C 2 10. — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)	7 22 5 — — — — — TOT RES AL ULT
OT 53 0 F 3 0. SEAT NO 10521 : Applied Mathematics - II	0 45 4 D 3 12. — — — — — — — NAME 10522: Engineering Graphics (CORE)	.0 45 0 F 2 0.0	STATUS 10532 : Er Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : Da Lab (CORE)	ata Structure)	COLLEGE 10542 : Social	al Science & Services	10543 : Indian knowledge System		10545 : Python Programming (CORE)	10552 : Semiconductor Physics				7 22 5 TOT RES AL ULT (750 äCG
OT 53 0 F 3 0. — — — — — — — — — — — — — — — — — — —	0 45 4 D 3 12. — — — — — — — NAME 10522: Engineering Graphics (CORE)	.0 45 0 F 2 0.0	STATUS 10532 : Er Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : Da Lab (CORE)	ata Structure)	COLLEGE 10542 : Socia Community S (CORE)	al Science & Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics	10555 : Semiconductor s Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG
OT 53 0 F 3 0. SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24)	0 45 4 D 3 12. — — — — — — — — NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	.0 45 0 F 2 0.0 — — — — — — — — — — 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Er Graphics L TERM WOR ORAL (25/	GENDER ngineering ab (CORE)	ERN 10533 : Da Lab (CORE) TERM WOR ORAL (25/1	ata Structure) RK (25/10) 10) G C G*C	COLLEGE 10542 : Socia Community S (CORE)	al Science & Gervices	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor s Physics Lab (GE)	10557 : Engineering Materials (GE) External (45/18) Internal (30/12)	10560 : Engineering Materials Lab (GE)	7 22 5 — — — — — TOT RES AL ULT (750 äCG) äC
OT 53 0 F 3 0. — — — — — — — — — — — — — — — — — — —	0 45 4 D 3 12. — — — — — — — — NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	.0 45 0 F 2 0.0 — — — — — — — — — — 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Er Graphics L TERM WOR ORAL (25/	GENDER ngineering ab (CORE) RK (25/10)	ERN 10533 : Da Lab (CORE) TERM WOR ORAL (25/1	ata Structure) RK (25/10)	COLLEGE 10542 : Socia Community S (CORE) TERM WORK	al Science & services (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor s Physics Lab (GE)	10557 : Engineering Materials (GE) External (45/18) Internal (30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	7 22 5 — — — — — TOT RES AL ULT (750 äCG) äC
OT 53 0 F 3 0. — — — — — — — — — — — — — — — — — — —	0 45 4 D 3 12. — — — — — — — — NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	.0 45 0 F 2 0.0	STATUS 10532 : Er Graphics L TERM WOR ORAL (25/	GENDER ngineering ab (CORE) RK (25/10) 10) G C G*C	ERN 10533 : Da Lab (CORE) TERM WOR ORAL (25/1) TOT GP (MU034112	ata Structure) RK (25/10) 10) G C G*C	COLLEGE 10542 : Socia Community S (CORE) TERM WORK	al Science & services (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor s Physics Lab (GE)	10557 : Engineering Materials (GE) External (45/18) Internal (30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	7 22 5 — — — — — TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G	0 45 4 D 3 12. — — — — — — — — NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	.0 45 0 F 2 0.0	STATUS 10532 : Er Graphics L TERM WOR ORAL (25/2) TOT GP Regular	GENDER ngineering ab (CORE) RK (25/10) 10) G C G*C	ERN 10533 : Da Lab (CORE) TERM WOR ORAL (25/1) TOT GP (MU034112	ata Structure) RK (25/10) 10) G C G*C	COLLEGE 10542 : Socia Community S (CORE) TERM WORK TOT GP C MU-0010: Anj	al Science & services (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C s M H Saboo Siddik Colle	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor s Physics Lab (GE) TERM WORK (25/10) TOT GP G C C	10557 : Engineering Materials (GE) External (45/18) Internal (30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	7 22 5 — — — — — TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1342206 17 P	0 45 4 D 3 12. — — — — — — — — NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	.0 45 0 F 2 0.0	STATUS 10532 : Er Graphics L TERM WOR ORAL (25/2) TOT GP Regular 19	GENDER ngineering ab (CORE) RK (25/10) 10) G C G*C MALE P	ERN 10533 : Da Lab (CORE) TERM WOR ORAL (25/1) TOT GP (MU034112 0) 21	ata Structure) RK (25/10) 10) G C G*C	COLLEGE 10542 : Socia Community S (CORE) TERM WORK TOT GP C MU-0010: Anj	al Science & services (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C s M H Saboo Siddik Colle	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor s Physics Lab (GE) TERM WORK (25/10) TOT GP G C C	10557 : Engineering Materials (GE) External (45/18) Internal (30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	7 22 5 — — — — — TOT RES AL ULT (750 äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PA(GE : 45	
SEAT NO	NAME		STATUS GENDER		COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMA (750) äC äCG ä
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24) Internal(40/16)	External (60/24) Internal(40/16)	External (60/24) Internal (40/16)							External (45/18) Internal(30/12)		External (45/18) Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	G*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	*C
1342207	BHATKAR MUZNA QASIM	MMIYA	Regular FEMALE	(MU0341120240206061) MU-0010: Anjuman I Islai	ms M H Saboo Siddik Coll	ege of Engineering						
1 17 P			22 P	21 P	20 P	24 P	22 P	19 P		17 P		23 P	
01			17 P	20 P				23 P					
	37 P	36 P							24 P		18 P		MARKS
1 36 P	3/ P												
1 36 P 1 32 P	30 P	30 P							25 P		24 P		(537) PA
	30 P	30 P	0 39 8 A 1 8	3.0 41 9 A+ 1 9.0) 20 9 A+ 2 18.0) 24	0 22 9 A+ 1 9.0) 42 9 A+ 2 18.) 17		0 23 10 0 0.5 5.	
1 32 P	30 P	30 P	0 39 8 A 1 8 		0 20 9 A+ 2 18.0 	0 24 10 0 2 20. 	0 22	0 42 9 A+ 2 18. — — — — — — —		0 17		0 23 10 0 0.5 5.	
1 32 P OT 85 7 B+ 3 21.0 SEAT NO 10521 : Applied	30 P 67 7 B+ 3 21.0	30 P 0 66 7 B+ 2 14.0	STATUS GENDER	E ERN	COLLEGE		0 22 9 A+ 1 9.0 — — — — — — — 10544 : Engineering Workshop-II (CORE)	9 A+ 2 18		0 17 7 B+ 0.5 3.5 		0 23 10 0 0.5 5. 	
1 32 P OT 85 7 B+ 3 21.0 SEAT NO 10521 : Applied	30 P 67 7 B+ 3 21	30 P 0 66 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services				0 49 7 B+ 2 14.0 	10555 : Semiconductor	5 42 6 B 2 12.0 ————————————————————————————————————		0 22 172.5 7. — — — — — — — — TOTAL RESULT REMA (750)
OT 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	30 P 67 7 B+ 3 21	30 P 0 66 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	E ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 49 7 B+ 2 14.0 	10555 : Semiconductor Physics Lab (GE)	5 42 6 B 2 12.0 ————————————————————————————————————	10560 : Engineering Materials Lab (GE)	0 22 172.5 7. — — — — — — — — TOTAL RESULT REMA (750)
OT 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	30 P 67 7 B+ 3 21	30 P 0 66 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	E ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 49 7 B+ 2 14.0 	10555 : Semiconductor Physics Lab (GE)	5 42 6 B 2 12.0 ————————————————————————————————————	10560 : Engineering Materials Lab (GE)	0 22 172.5 7. — — — — — — — — TOTAL RESULT REMA (750)
1 32 P OT 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	30 P 67 7 B+ 3 21.0 NAME 10522: Engineering Graphics (CORE)	30 P 0 66 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	E ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 49 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE)	5 42 6 B 2 12.0 ————————————————————————————————————	10560 : Engineering Materials Lab (GE)	0 22 172.5 7. — — — — — — — — TOTAL RESULT REMA (750)
OT 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	30 P 67 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	30 P 0 66 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 49 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 42 6 B 2 12.0 — — — — — — — — 10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 172.5 7. — — — — — — — TOTAL RESULT REMA (750) äC äCG ä
1 32 P OT 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	30 P 67 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	30 P 0 66 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 49 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 42 6 B 2 12.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 172.5 7. — — — — — — — TOTAL RESULT REMA (750) äC äCG ä
1 32 P OT 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	30 P 67 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	30 P 0 66 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 49 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 42 6 B 2 12.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 172.5 7. — — — — — — — TOTAL RESULT REMA (750) äC äCG ä
1 32 P OT 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342209	30 P 67 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	30 P 0 66 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C C Regular FEMALE	TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C (MU0341120240206062	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) MU-0010: Anjuman I Islan	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 49 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 42 6 B 2 12.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 172.5 7. — — — — — — — TOTAL RESULT REMA (750) äC äCG ä
1 32 P OT 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342209 1 18 P	30 P 67 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	30 P 0 66 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE 22 P	E ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G*C (MU0341120240206062 23 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) MU-0010: Anjuman I Islan	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 49 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 42 6 B 2 12.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 172.5 7. — — — — — — — TOTAL RESULT REMA (750) äC äCG ä
1 32 P OT 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342209 11 18 P	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C CHAWDHARI JAUZAN AB	30 P 0 66 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE 22 P	E ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G*C (MU0341120240206062 23 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) MU-0010: Anjuman I Islan	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 49 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 42 6 B 2 12.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 172.5 7

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 46

												.,	10L : 10		
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE	10522 : Engineering) Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Eng Graphics La		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	\$ 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/1	10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G*C	C TOT GI	P G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G	i*C	
1342211	DHONGRE HASHMI SAF	EER	Regular	MALE	(MU0341120240206063)	MU-0010: Anjuman I Isla	ams M H Saboo Siddik Col	lege of Engineering							
1 14 P			20	P	13 P	18 P	24 P	21 P	19 P		15 P		23 P		
1			10	P	15 P				16 P						
1 34 P	32 P	24 P								16 0 F 0.0)	ABS		MARKS	
. 23 P	30 P	24 P								12 P		12 P		(415)	FAILED
OT 71 6 B 3 1	8.0 62 7 B+ 3 21	.0 48 4 D 2 8.0	30 7	B+ 1 7.0	28 6 B 1 6.0	18 8 A 2 16	.0 24 10 0 2 20	.0 21 9 A+ 1 9.0	35 8 A 2 16.	.0 28 0 F 2 0.0	7 B+ 0.5 3	.5 12 0 F 2 0.	0 23 10 0 0.5 5	5.0 22 129.5	0
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE	10522 : Engineering) Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Eng Graphics La		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	\$ 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/1	10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G*C	C TOT GI	P G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G	j*C	
1342213	KADIWAL MOHAMMAD	UMER	Regular	MALE	(MU0341120240206065)	MU-0010: Anjuman I Isla	ams M H Saboo Siddik Col	lege of Engineering							
1 19 P			23	Р	21 P	20 P	24 P	22 P	22 P		20 P		25 P		
1			24	Р	24 P				22 P						
		50 5								34 P		40 P		MARKS	
1 28 P	43 P	50 P								34 1		40 1		MAINS	
1 28 P . 29 P	43 P 34 P	35 P								26 P		26 P		(611)	PASS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55			
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										PA(GE: 47		
SEAT NO 10521 : Applied	NAME 10522 : Engineering 10523 : Data Structu	STATUS GENDER ore 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science &		10544 : Engineering	10545 : Python	10552 : Semiconductor		10557 : Engineering	10560 : Engineering	TOTAL RESULT RE	MARK
Mathematics- II (CORE)		Graphics Lab (CORE)	Lab (CORE)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)	Physics (GE)	Physics Lab (GE)	Materials (GE)	Materials Lab (GE)	(750) äC äCG	äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	C TOT GP G C G*C TOT GP G C G	*C TOT GP G C G*	*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C		
1342214	KARA AASIYA MOHD SHAFI	Regular FEMALE	(MU0341120240206050) MU-0010: Anjuman I Isla	ams M H Saboo Siddik Col	ege of Engineering							
T1 18 P		23 P	22 P	21 P	24 P	23 P	22 P		18 P		24 P		
01		22 P	21 P				23 P						
E1 44 P	41 P 46 P							27 P		26 P		MARKS	
I1 34 P	35 P 32 P							26 P		22 P		(594)	PASS
TOT 96 8 A 3 24	.0 76 8 A 3 24.0 78 8 A 2 1	6.0 45 10 0 1 10	0.0 43 9 A+ 1 9.0	9 A+ 2 18.0	0 24 10 0 2 20	0 23 10 0 1 10.	0 45 10 0 2 20.	0 53 8 A 2 16.0	0 18 8 A 0.5 4.0	7 B+ 2 14.0	24 10 0 0.5 5.0	22 190.0	8.64
SEAT NO													
	NAME	STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structu		ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	Materials Lab (GE)	TOTAL RESULT RE (750) äC äCG	EMARK äCG
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structu	re 10532 : Engineering	10533 : Data Structure	10542 : Social Science & Community Services	knowledge System						Materials Lab (GE)	(750)	
10521 : Applied	10522 : Engineering 10523 : Data Structu	rre 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE)		Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structu	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE)		Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering 10523 : Data Structu Graphics (CORE) (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE)	Materials (GE)	Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering (CORE) 10523 : Data Structu (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16)	TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering (CORE) 10523 : Data Structu (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16)	TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G C G	TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342215	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G C G	TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G* Regular FEMALE	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*((MU0341120240206066	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0010: Anjuman I Isla	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ams M H Saboo Siddik Col	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C ege of Engineering	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*C	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342215 T1 17 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G C G	TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G* Regular FEMALE 19 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*((MU03411202402060666) 22 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0010: Anjuman I Isla	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ams M H Saboo Siddik Col	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C ege of Engineering	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*C 25 P	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342215 T1 17 P 01	10522 : Engineering (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G C G KAZI NASHRA PARVEZ	TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G* Regular FEMALE 19 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*((MU03411202402060666) 22 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0010: Anjuman I Isla	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ams M H Saboo Siddik Col	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C ege of Engineering	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Materials (ĞE) External (45/18) Internal (30/12) C TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*C 25 P	(750) äC äCG	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE : 48

	SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
	10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services	10543 : Indian knowledge System	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics	10555 : Semiconductor	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK
	Mathematics- II (CORL)	Graphics (CORL)	(CORL)	Graphics Lab (CORL)	Lab (CORL)	(CORE)	(CORE)	Workshop-II (COKL)	Frogramming (CORL)	(GE)	Filysics Lab (GL)	Materials (GL)	Materials Lab (GL)	(
														750 äCG äCG
														äC
	TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
				ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
	External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
	Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	
	1342216	KHAN ABDUL KARIM IM	TYAZ	Regular MALE	(MU0341120240206739)	MU-0010: Anjuman I Islam	s M H Saboo Siddik Colle	ege of Engineering						
T1	18 P			16 P	10 P	20 P	23 P	22 P	19 P		13 P		25 P	
01				11 P	10 P				16 P					
E1	8 0 F 0.0	25 P	29 P							13 0 F 0.0		32 P		MAR KS
														K3
I1	16 P	16 P	16 P							12 P		18 P		388 FAIL
)
TOT	42 0 F 3 0.0	41 4 D 3 12.0	45 4 D 2 8.0	27 5 C 1 5.0	20 4 D 1 4.0	20 9 A+ 2 18.0	23 10 0 2 20.0) 22 9 A+ 1 9.0	35 8 A 2 16.0	0 25 0 F 2 0.0	13 5 C 0.5 2.5	50 7 B+ 2 14.0) 25 10 O 0.5 5.0	22 113. 0
	10521 : Applied	10522 : Engineering	10523 : Data Structure		10533 : Data Structure	10542 : Social Science &	10543 : Indian	10544 : Engineering	10545 : Python	10552 :	10555 : Semiconductor	10557 : Engineering	10560 : Engineering	TOT RES REM
	Mathematics- II (CORE)		(CORE)	Graphics Lab (CORE)	Lab (CORE)	Community Services	knowledge System	Workshop-II (CORE)	Programming (CORE)	Semiconductor Physics		Materials (GE)	Materials Lab (GE)	AL ULT ARK
						(CORE)	(CORE)			(GE)				(750 äCG äCG
														, 50 acc acc
)
	TERM WORK (25/10)			TEDM WORK (25/10)	TEDM WODY (25/10)	TEDM WORK (25/10)	TEDM WORK (25/10)	TEDM WODV (25/10)	TERM WORK (25/10)		TEDM WODY (25/10)		TEDM W/OPK (25/10)) äC
	TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10))
		Evternal (60/24)	Evternal (60/24)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)	Eyternal (/15/19)	TERM WORK (25/10)	External (/5/19)	TERM WORK (25/10))
	External (60/24)	External (60/24)	External (60/24)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		External (45/18)	TERM WORK (25/10)	External (45/18)	TERM WORK (25/10))
	External (60/24) Internal (40/16)	Internal(40/16)	Internal(40/16)	ORAL (25/10)	ORAL (25/10)				ORAL (25/10)	Internal(30/12)		Internal(30/12)) äC
	External (60/24) Internal(40/16) TOT GP G C G*C	Internal(40/16) TOT GP G C G*C	Internal(40/16)	ORAL (25/10) TOT GP G C G*C	ORAL (25/10) TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	ORAL (25/10)	Internal(30/12)		Internal(30/12)	TERM WORK (25/10) TOT GP G C G*C) äC
TI	External (60/24) Internal (40/16) TOT GP G C G*C 1342217	Internal(40/16)	Internal(40/16)	ORAL (25/10) TOT GP G C G*C Regular MALE	ORAL (25/10) TOT GP G C G*C (MU0341120240206068)	TOT GP G C G*C MU-0010: Anjuman I Islam	TOT GP G C G*C s M H Saboo Siddik Colle	TOT GP G C G*C ege of Engineering	ORAL (25/10) TOT GP G C G*C	Internal(30/12)	TOT GP G C G*C	Internal(30/12)	TOT GP G C G*C) äC
T1 01	External (60/24) Internal (40/16) TOT GP G C G*C 1342217	Internal(40/16) TOT GP G C G*C	Internal(40/16)	ORAL (25/10) TOT GP G C G*C Regular MALE 17 P	ORAL (25/10) TOT GP G C G*C (MU0341120240206068) 12 P	TOT GP G C G*C	TOT GP G C G*C s M H Saboo Siddik Colle	TOT GP G C G*C ege of Engineering	ORAL (25/10) TOT GP G C G*C	Internal(30/12)		Internal(30/12)) äC
T1 01	External (60/24) Internal (40/16) TOT GP G C G*C 1342217	Internal(40/16) TOT GP G C G*C KHAN ATIF ABDULLAH	Internal(40/16) TOT GP G C G*C	ORAL (25/10) TOT GP G C G*C Regular MALE	ORAL (25/10) TOT GP G C G*C (MU0341120240206068)	TOT GP G C G*C MU-0010: Anjuman I Islam	TOT GP G C G*C s M H Saboo Siddik Colle	TOT GP G C G*C ege of Engineering	ORAL (25/10) TOT GP G C G*C	Internal(30/12) TOT GP G C G*C	TOT GP G C G*C	Internal(30/12) TOT GP G C G*C	TOT GP G C G*C) äC
	External (60/24) Internal (40/16) TOT GP G C G*C 1342217 20 P	Internal(40/16) TOT GP G C G*C	Internal(40/16)	ORAL (25/10) TOT GP G C G*C Regular MALE 17 P	ORAL (25/10) TOT GP G C G*C (MU0341120240206068) 12 P	TOT GP G C G*C MU-0010: Anjuman I Islam	TOT GP G C G*C s M H Saboo Siddik Colle	TOT GP G C G*C ege of Engineering	ORAL (25/10) TOT GP G C G*C	Internal(30/12)	TOT GP G C G*C	Internal(30/12)	TOT GP G C G*C) äC
01 E1	External (60/24) Internal(40/16) TOT GP G C G*C 1342217 20 P	Internal(40/16) TOT GP G C G*C KHAN ATIF ABDULLAH 38 P	Internal(40/16) TOT GP G C G*C 27 P	ORAL (25/10) TOT GP G C G*C Regular MALE 17 P	ORAL (25/10) TOT GP G C G*C (MU0341120240206068) 12 P	TOT GP G C G*C MU-0010: Anjuman I Islam	TOT GP G C G*C s M H Saboo Siddik Colle	TOT GP G C G*C ege of Engineering	ORAL (25/10) TOT GP G C G*C	Internal(30/12) TOT GP G C G*C 15 * P	TOT GP G C G*C	Internal(30/12) TOT GP G C G*C 21 P	TOT GP G C G*C) āC MAR KS
01	External (60/24) Internal(40/16) TOT GP G C G*C 1342217 20 P	Internal(40/16) TOT GP G C G*C KHAN ATIF ABDULLAH	Internal(40/16) TOT GP G C G*C	ORAL (25/10) TOT GP G C G*C Regular MALE 17 P	ORAL (25/10) TOT GP G C G*C (MU0341120240206068) 12 P	TOT GP G C G*C MU-0010: Anjuman I Islam	TOT GP G C G*C s M H Saboo Siddik Colle	TOT GP G C G*C ege of Engineering	ORAL (25/10) TOT GP G C G*C	Internal(30/12) TOT GP G C G*C	TOT GP G C G*C	Internal(30/12) TOT GP G C G*C	TOT GP G C G*C) āC MAR KS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	- – – -
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

						PAGE : 49
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE			
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Struc Graphics (CORE) (CORE)	cture 10532 : Engineering 10533 : Data Structur Graphics Lab (CORE) Lab (CORE)	re 10542 : Social Science & 10543 : Indian Community Services knowledge System (CORE) (CORE)	10544 : Engineering 10545 : Python Workshop-II (CORE) Programming (CORE	10552 : Semiconductor Physics (GE) 10555 : Semiconductor Physics Lab (GE)	or 10557 : Engineering 10560 : Engineering TOTAL RESULT REMARI Materials (GE) Materials Lab (GE) (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)		
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)
TOT GP G C G*C	TOT GP G C G*C TOT GP G C	$G^*CTOT\qquadGPGCG^*CTOT\qquadGPGC$	G*C TOT GP G C G*C TOT GP G C G	G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C G*C
1342218	KHAN IMAMUDDIN MUQEEM	Regular MALE (MU03411202402060	69) MU-0010: Anjuman I Islams M H Saboo Siddik Co	ollege of Engineering		
1 23 P		23 P 19 P	22 P 22 P	21 P 16 P	21 P	25 P
1		23 P 21 P		16 P		
. 55 P	42 P 45 P				28 P	25 P MARKS
33 P	37 P 31 P				19 P	22 P (589) PASS
OT 111 9 A+ 3 27.0	0 79 8 A 3 24.0 76 8 A 2	16.0 46	9.0 22 9 A+ 2 18.0 22 9 A+ 2 1	18.0 21 9 A+ 1 9.0 32 7 B+ 2	14.0 47 7 B+ 2 14.0 21 9 A+ 0.5	4.5 47 7 B+ 2 14.0 25 10 O 0.5 5.0 22 182.5 8.30
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE			
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Struc Graphics (CORE) (CORE)	cture 10532 : Engineering 10533 : Data Structur Graphics Lab (CORE) Lab (CORE)	re 10542 : Social Science & 10543 : Indian Community Services knowledge System (CORE) (CORE)	10544 : Engineering 10545 : Python Workshop-II (CORE) Programming (CORE	10552 : Semiconductor 10555 : Semiconductor Physics (GE) Physics Lab (GE)	or 10557 : Engineering 10560 : Engineering TOTAL RESULT REMARK Materials (GE) Materials Lab (GE) (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)		
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)
TOT GP G C G*C	TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C G	G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C G*C
1342219	KHAN MOHAMMAD HASAN ASGAR ALI	Regular MALE (MU03411202402060	70) MU-0010: Anjuman I Islams M H Saboo Siddik Co	ollege of Engineering		
l 19 P		18 P 10 P	21 P 19 P	22 P 14 P	15 P	24 P
1		17 P 10 P		15 P		
L 33 P	25 P 24 P				11 0 F 0.0	ABS MARKS
1 16 P	16 P 24 P				17 P	16 P (386) FAILED
OT 68 5 C 3 15.0	0 41	8.0 35 8 A 1 8.0 20 4 D 1	4.0 21 9 A+ 2 18.0 19 8 A 2 1	16.0 22 9 A+ 1 9.0 29 6 B 2	12.0 28	3.5 16 0 F 2 0.0 24 10 O 0.5 5.0 22 110.5 0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 "Marks"
 >=90
 >=80 and <90</td>
 >=70 and <80</td>
 >=60 and <70</td>
 >=55 and <60</td>
 >=50 and <55</td>
 >=40 and <50</td>
 < 40</td>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

-	•		
			PAGE : 50

						17102:30	
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE				
10521 : Applied	10522 : Engineering 10523 : Data Stro			10544 : Engineering 10545 : Python	10552 : 10555 : Semiconductor		TOTAL RESULT REMARK
Mathematics- II (CORE)	Graphics (CORE) (CORE)	Graphics Lab (CORE) Lab (CORE)	Community Services knowledge System (CORE) (CORE)	Workshop-II (CORE) Programming (CORE) Semiconductor Physics Lab (GE) Physics (GE)	Materials (GE) Materials Lab (GE)	(750) äC äCG äCG
TERM WORK (25/10	0)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)			
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)	
TOT GP G C	G*C TOT GP G C G*C TOT GP G	C G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C (G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C	G*C
1342220	KHAN MOHAMMED AAQIB VASI AHMED	Regular MALE (MU03411202402060	71) MU-0010: Anjuman I Islams M H Saboo Siddik C	College of Engineering			
T1 21 P		16 P 21 P	20 P 19 P	22 P 16 P	16 P	24 P	
01		10 P 21 P		15 P			
E1 12 0 F	0.0 26 P 24 P				14 0 F 0.0	25 P	MARKS
I1 29 P	28 P 29 P				16 P	18 P	(442) FAILED
TOT 62 0 F 3	0.0 54 5 C 3 15.0 53 5 C 3	2 10.0 26 5 C 1 5.0 42 9 A+ 1	9.0 20 9 A+ 2 18.0 19 8 A 2 1	16.0 22 9 A+ 1 9.0 31 7 B+ 2	14.0 30 0 F 2 0.0 16 7 B+ 0.5	3.5 43 6 B 2 12.0 24 10 O 0.5	5.0 22 116.5 0
SEAT NO		STATUS GENDER ERN	COLLEGE				
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Stri Graphics (CORE) (CORE)	ucture 10532 : Engineering 10533 : Data Structur Graphics Lab (CORE) Lab (CORE)	re 10542 : Social Science & 10543 : Indian Community Services knowledge System (CORE) (CORE)	10544 : Engineering 10545 : Python Workshop-II (CORE) Programming (CORE	10552 : 10555 : Semiconductor Semiconductor Physics Lab (GE) Physics (GE)	10557 : Engineering Materials (GE) 10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (25/10	0)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)			
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)	
TOT GP G C	G*C TOT GP G C G*C TOT GP G	C G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C (G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C	G*C
1342221	KHAN MOINUDDIN NAZAR ALAM	Regular MALE (MU03411202402060	72) MU-0010: Anjuman I Islams M H Saboo Siddik C	College of Engineering			
T1 14 P		17 P 10 P	20 P 23 P	23 P 13 P	18 P	22 P	
01		21 P 13 P		15 P			
E1 16 0 F	0.0 22				16 0 F 0.0	17 0 F 0.0	MARKS
I1 21 P	22 P 17 P				12 P	12 P	(396) FAILED
TOT 51 0 F 3	0.0 44	2 8.0 38 8 A 1 8.0 23 4 D 1	4.0 20 9 A+ 2 18.0 23 10 O 2 2	20.0 23	12.0 28	4.0 29	4.5 22 88.5 0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

			>=70 and <80	>=60 and <70		>=50 and <55		 < 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

DAGE - 51

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS	GENDER	ERN		COLI	LEGE																
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)	10533 : Lab (CO	Data Struct RE)		12 : Social Science munity Services RE)		ledge System	10544 : Engineering Workshop-II (CORE)		Python nming (CORE)	10552 : Semico Physics (GE)	nductor	10555 : Physics I	Semiconductor Lab (GE)	10557 : Material	Engineering s (GE)		Engineering lls Lab (GE)	TOTAL (750) äC	RESULT F	REMAR äC
TERM WORK (25/10)			TERM WC	ORK (25/10)	TERM W	ORK (25/10) TERM	M WORK (25/10)	TERM	WORK (25/10)	TERM WORK (25/10)	TERM V	ORK (25/10)			TERM W	ORK (25/10)			TERM W	VORK (25/10)			
			ORAL (25	5/10)	ORAL (2	5/10)						ORAL (2	25/10)											
External (60/24)	External (60/24)	External (60/24)												External (45/18)			External	l (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)												Internal(30/12)				Internal((30/12)					
TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT	GP G C G*	C TOT	GP G C	G*C TOT	GP G C C	*C TOT	GP G C G*C	TOT GP G C	G*C TOT	GP G C G*C	TOT GP G	C G*C	TOT	GP G C G	*C TOT	GP G C G*0	с тот	GP G C	G*C		
1342222	KHAN MUSAB ABDUL RE	EHMAN	Regular	MALE	(MU034	1120240206	5073) MU-0	0010: Anjuman I I	slams M H	Saboo Siddik Colle	ge of Engineering													
21 P			17	Р	19	P	21	Р	20	P	22 P	20	P			18	P			23	Р			
L			20	Р	15	Р						20	Р											
. 29 P	22 0 F 0.0) 44 P												13 0 F	0.0			24	Р			MARKS		
26 2	27 P																							
26 P	27 P	31 P												13 P				19	Р			(484)		FAILED
26 P OT 76 7 B+ 3 21			37	8 A 1 8.	0 34	7 B+ 1	7.0 21	9 A+ 2 1	8.0 20	9 A+ 2 18.	0 22 9 A+ 1	9.0 40	9 A+ 2 18		2 0.0	18	8 A 0.5 4.		P 6 B 2 12	.0 23	10 0 0.5		136.0	FAILEC 0
				8 A 1 8. GENDER		7 B+ 1 - — — —	7.0 21 — — — COLI		8.0 20 — — —	9 A+ 2 18.	0 22 9 A+ 1	9.0 40	9 A+ 2 18. — — — —		2 0.0	18	8 A 0.5 4.		P 6 B 2 12 — — — —	.0 23	10 0 0.5			FAILEI
OT 76 7 B+ 3 21	0 49 0 F 3 0.0 NAME 10522 : Engineering		STATUS 10532 : E	GENDER	ERN	_ — — — Data Struct	COLI	 LEGE 12 : Social Science munity Services	 e & 1054:	3 : Indian	0 22 9 A+ 1	10545 :	9 A+ 2 18. — — — — — Python nming (CORE)				Semiconductor	0 43	Engineering	10560 :	10 0 0.5	5.0 22		— — REMARK
OT 76 7 B+ 3 21 ————————————————————————————————————	0 49 0 F 3 0.0 NAME 10522 : Engineering	75 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS 10532 : E Graphics	GENDER	ERN 10533 : Lab (CO	_ — — — Data Struct	COLI ure 1054 Com (COF	 LEGE 12 : Social Science munity Services	2 & 1054: know (CORI	3 : Indian		10545 : Progran	Python	0 26 0 F		10555 : Physics I	Semiconductor	0 43	Engineering	10560 : Material	Engineering	5.0 22 - — — — TOTAL (750)	136.0 — — — RESULT F	— — REMARK
OT 76 7 B+ 3 21 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 49 0 F 3 0.0 NAME 10522 : Engineering	75 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : Lab (CO	Data Struct RE) ORK (25/10	COLI ure 1054 Com (COF	LEGE 12 : Social Science munity Services RE)	2 & 1054: know (CORI	3 : Indian ledge System E)	10544 : Engineering Workshop-II (CORE)	10545 : Progran	Python (CORE)	0 26 0 F		10555 : Physics I	Semiconductor Lab (GE)	0 43	Engineering	10560 : Material	Engineering	5.0 22 - — — — TOTAL (750)	136.0 — — — RESULT F	0 — — ·
OT 76 7 B+ 3 21 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 49 0 F 3 0.0 NAME 10522 : Engineering	75 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : Lab (CO	Data Struct RE) ORK (25/10	COLI ure 1054 Com (COF	LEGE 12 : Social Science munity Services RE)	2 & 1054: know (CORI	3 : Indian ledge System E)	10544 : Engineering Workshop-II (CORE)	10545 : Progran	Python (CORE)	0 26 0 F	— — –	10555 : Physics I	Semiconductor Lab (GE)	0 43	Engineering s (GE)	10560 : Material	Engineering	5.0 22 - — — — TOTAL (750)	136.0 — — — RESULT F	0 — — ·
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 49 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE)	0 75 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : Lab (CO	Data Struct RE) ORK (25/10	COLI ure 1054 Com (COF	LEGE 12 : Social Science munity Services RE)	2 & 1054: know (CORI	3 : Indian ledge System E)	10544 : Engineering Workshop-II (CORE)	10545 : Progran	Python (CORE)	0 26 0 F 	— — –	10555 : Physics I	Semiconductor Lab (GE)	0 43 - — — — 10557 : Material	Engineering s (GE)	10560 : Material	Engineering	5.0 22 - — — — TOTAL (750)	136.0 — — — RESULT F	FAILED 0 — — - REMARK äCG
OT 76 7 B+ 3 21 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 49 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 75 8 A 2 16.0 	STATUS 10532 : E Graphics TERM WC ORAL (25	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : Lab (CO TERM W ORAL (2	Data Struct RE) ORK (25/10	COLI ure 1054 Com (COF	LEGE 12 : Social Science munity Services RE)	e & 1054 know (CORI	3 : Indian ledge System E)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Progran	Python (CORE)	0 26 0 F	— — –	10555 : Physics I	Semiconductor Lab (GE)	0 43 10557: Material External	Engineering s (GE)	10560 : Material TERM W	Engineering	5.0 22 	136.0 — — — RESULT F	0 — — - REMARK
T 76 7 B+ 3 21 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 49 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	2) 75 8 A 2 16.0 ———————————————————————————————————	STATUS 10532 : E Graphics TERM WC ORAL (25	GENDER Engineering Lab (CORE) ORK (25/10)	ERN 10533: Lab (CO TERM W ORAL (2	Data Struct RE) ORK (25/10 5/10) GP G C	COLIUTE 1054 Com (COF) TERM	LEGE 12 : Social Science munity Services (E) M WORK (25/10)	2 & 1054: know (CORI TERM	3 : Indian ledge System E) WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Progran TERM W	Python nming (CORE) /ORK (25/10)	0 26 0 F	— — –	10555 : Physics I	Semiconductor Lab (GE)	0 43 10557: Material External	Engineering s (GE)	10560 : Material TERM W	Engineering Is Lab (GE) VORK (25/10)	5.0 22 	136.0 — — — RESULT F	0 — — ·
T 76 7 B+ 3 21 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 49 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	2) 75 8 A 2 16.0 ———————————————————————————————————	STATUS 10532 : E Graphics TERM WC ORAL (25	GENDER Engineering Lab (CORE) ORK (25/10) 6/10) GP G C G*	ERN 10533: Lab (CO TERM W ORAL (2	Data Struct RE) ORK (25/10 5/10) GP G C	COLIUTE 1054 Com (COF) TERM	LEGE 12 : Social Science munity Services (E) M WORK (25/10)	2 & 1054: know (CORI TERM	3 : Indian ledge System E) WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Progran TERM W	Python nming (CORE) /ORK (25/10)	0 26 0 F	— — –	10555 : Physics I	Semiconductor Lab (GE)	0 43 10557: Material External	Engineering s (GE)	10560 : Material TERM W	Engineering Is Lab (GE) VORK (25/10)	5.0 22 	136.0 — — — RESULT F	— — REMARK
T 76 7 B+ 3 21 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342224	0 49 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	2) 75 8 A 2 16.0 ———————————————————————————————————	STATUS 10532 : E Graphics TERM WC ORAL (25	GENDER Engineering Lab (CORE) ORK (25/10) 6/10) GP G C G*	ERN 10533: Lab (CO TERM W ORAL (2	Data Struct RE) ORK (25/10 5/10) GP G C	COLUTE 1054 Com (COF) TERM	LEGE 12 : Social Science munity Services (E) M WORK (25/10)	e & 1054: know (CORI TERM	3 : Indian ledge System E) WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) /ORK (25/10)	0 26 0 F	— — –	10555 : Physics I	Semiconductor Lab (GE) ORK (25/10) GP G C G	0 43 10557: Material External	Engineering s (GE)	10560 : Material TERM W	Engineering Is Lab (GE) VORK (25/10)	5.0 22 	136.0 — — — RESULT F	— — REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342224 25 P	0 49 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	2) 75 8 A 2 16.0 ———————————————————————————————————	STATUS 10532 : E Graphics TERM WC ORAL (25) TOT Regular 23	GENDER Engineering Lab (CORE) ORK (25/10) 6/10) GP G C G*	ERN 10533: Lab (CO TERM W ORAL (2	Data Struct RE) ORK (25/10 5/10) GP G C	COLUTE 1054 Com (COF) TERM	LEGE 12 : Social Science munity Services (E) M WORK (25/10)	e & 1054: know (CORI TERM	3 : Indian ledge System E) WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) /ORK (25/10)	0 26 0 F	— — –	10555 : Physics I	Semiconductor Lab (GE) ORK (25/10) GP G C G	0 43 10557: Material External	Engineering s (GE)	10560 : Material TERM W	Engineering Is Lab (GE) VORK (25/10)	5.0 22 	136.0 — — — RESULT F	0 — — ·
T 76 7 B+ 3 21 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342224 25 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C KHAN SHAHNAWAZ AAL	2) 75 8 A 2 16.0 ———————————————————————————————————	STATUS 10532 : E Graphics TERM WC ORAL (25) TOT Regular 23	GENDER Engineering Lab (CORE) ORK (25/10) 6/10) GP G C G*	ERN 10533: Lab (CO TERM W ORAL (2	Data Struct RE) ORK (25/10 5/10) GP G C	COLUTE 1054 Com (COF) TERM	LEGE 12 : Social Science munity Services (E) M WORK (25/10)	e & 1054: know (CORI TERM	3 : Indian ledge System E) WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) /ORK (25/10)	0 26 0 F 10552 : Semico Physics (GE) External (45/18 Internal(30/12) TOT GP G	— — –	10555 : Physics I	Semiconductor Lab (GE) ORK (25/10) GP G C G	0 43 Material External Internal(Engineering s (GE)	10560 : Material TERM W	Engineering Is Lab (GE) VORK (25/10)	5.0 22 — — — TOTAL (750) äC	136.0 — — — RESULT F	0 — — ·

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

DAGE - 52

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PAI	GE : 52 	
SEAT NO	NAME		STATUS GENDI	ER ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)		0523 : Data Structure CORE)	10532 : Engineering Graphics Lab (CORE		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMA (750) äC äCG ä
TERM WORK (25/10)			TERM WORK (25/10	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	kternal (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	ternal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*	C TOT GP G C G*C TO	OT GP G C G*C	TOT GP G C G	G*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	С
1342225	KHAN WALID TABREZ		Regular MALE	(MU0341120240206075) MU-0010: Anjuman I Isla	ms M H Saboo Siddik Colle	ge of Engineering						
18 P			16 P	16 P	21 P	20 P	21 P	16 P		17 P		24 P	
			22 P	14 P				16 P					
29 P	27 P 2	5 P							14 * P		20 P		MARKS
26 P	23 P 2	1 P							17 P		20 P		(448) PA
73 6 B 3 18	3.0 50 5 C 3 15.0 4	7 4 D 2 8.0	38 8 A 1 8	3.0 30 7 B+ 1 7.0	9 A+ 2 18.0	0 20 9 A+ 2 18.	0 21 9 A+ 1 9.0	7 B+ 2 14.	0 35 4 D 2 8.0	17 7 B+ 0.5 3.5	5 40 5 C 2 10.0	24 10 0 0.5 5.	0 22 141.5 6.
SEAT NO	NAME		STATUS GENDE	= ER ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)		0523 : Data Structure CORE)	10532 : Engineering Graphics Lab (CORE		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMA (750) äC äCG ä
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ODAL (25/10)	ODAL (25/10)									
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	kternal (60/24)	ORAL (25/10)	ORAL (25/10)				ORAL (25/10)	External (45/18)		External (45/18)		
External (60/24) Internal(40/16)	,	ternal (60/24)	ORAL (25/10)	ORAL (25/10)				ORAL (25/10)	External (45/18) Internal(30/12)		External (45/18) Internal(30/12)		
	Internal(40/16) In	ternal(40/16)		OKAL (25/10) 3*C TOT GP G C G*(C TOT GP G C G*C	: TOT GPG CG*C	C TOT GPG C G*C		Internal(30/12)	TOT GPG C G*(TOT GP G C G*	С
Internal(40/16)	Internal(40/16) In	ternal(40/16)		G*C TOT GP G C G*G	C TOT GP G C G*C i) MU-0010: Anjuman I Isla				Internal(30/12)	TOT GP G C G*(Internal(30/12)	TOT GP G C G*	с
Internal(40/16) TOT GP G C G*	Internal(40/16) In	ternal(40/16)	TOT GP G C (G*C TOT GP G C G*G					Internal(30/12)	TOT GP G C G*G	Internal(30/12)	TOT GP G C G*	С
Internal(40/16) TOT GP G C G* 1342226	Internal(40/16) In	ternal(40/16)	TOT GP G C (G*C TOT GP G C G*G	i) MU-0010: Anjuman I Isla	ms M H Saboo Siddik Colle	ge of Engineering	C TOT GP G C G*C	Internal(30/12)		Internal(30/12)		с
Internal(40/16) TOT GP G C G* 1342226 20 P	Internal(40/16) In	ternal(40/16)	TOT GP G C (Regular MALE 21 P	G*C TOT GP G C G*((MU0341120240206076 20 P	i) MU-0010: Anjuman I Isla	ms M H Saboo Siddik Colle	ge of Engineering	C TOT GP G C G*C	Internal(30/12)		Internal(30/12)		C MARKS
Internal(40/16) TOT GP G C G* 1342226 20 P	Internal(40/16) In C TOT GP G C G*C TO KOLAD ABUBAKAR ARIF	ternal(40/16) OT GP G C G*C	TOT GP G C (Regular MALE 21 P	G*C TOT GP G C G*((MU0341120240206076 20 P	i) MU-0010: Anjuman I Isla	ms M H Saboo Siddik Colle	ge of Engineering	C TOT GP G C G*C	Internal(30/12) TOT GP G C G*C		Internal(30/12) C TOT GP G C G*C		

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 "Marks"
 >=90
 >=80 and <90</td>
 >=70 and <80</td>
 >=60 and <70</td>
 >=55 and <60</td>
 >=50 and <55</td>
 >=40 and <50</td>
 < 40</td>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										PA	AGE : 53		
SEAT NO	NAME	STATUS GENDER	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure Graphics (CORE) (CORE)	e 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT I (750) äC äCG	REMARK äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	C TOT GP G C G*C TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*	*C	
1342227	MANSOORI IQRA MOHD ARIF	Regular FEMALE	(MU0341120240206078) MU-0010: Anjuman I Isla	ms M H Saboo Siddik Col	lege of Engineering							
T1 19 P		17 P	16 P	22 P	24 P	22 P	17 P		15 P		23 P		
01		22 P	15 P				15 P						
E1 30 P	30 P 23 @ 1 P							18 P		23 P		MARKS	
I1 31 P	30 P 29 P							21 P		25 P		(488)	PASS
TOT 80 7 B+ 3 21.0	.0 60 7 B+ 3 21.0 53 5 C 2 1	0.0 39 8 A 1 8.0	0 31) 22 9 A+ 2 18.0	0 24 10 0 2 20	.0 22 9 A+ 1 9.0	0 32	.0 39 5 C 2 10.0	0 15	5 48 7 B+ 2 14.	0 23 10 0 0.5 5.0	0 22 160.5	7.30
	.0 00 7 51 5 21.0 55 5 6 2 1	0.0 33 0 A I 0.0	0 01			.0						0 22 200.5	7.50
				COLLEGE									
	NAME 10522 : Engineering 10523 : Data Structure	STATUS GENDER	R ERN 10533 : Data Structure	COLLEGE		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		r 10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT I (750) äC äCG	
SEAT NO 10521 : Applied	NAME 10522 : Engineering 10523 : Data Structure	STATUS GENDER 10532 : Engineering	R ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System							— — — — — TOTAL RESULT I	REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering 10523 : Data Structure	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	R ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)		Materials Lab (GE)	— — — — — TOTAL RESULT I	REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering 10523 : Data Structure	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)		10555 : Semiconductor Physics Lab (GE)		Materials Lab (GE)	— — — — — TOTAL RESULT I	REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering 10523 : Data Structure Graphics (CORE) (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	Materials (ĞE)	Materials Lab (GE)	— — — — — TOTAL RESULT I	REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT I (750) äC äCG	REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT I (750) äC äCG	REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering 10523 : Data Structure (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT I (750) äC äCG	REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342228	NAME 10522 : Engineering 10523 : Data Structure (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G* Regular MALE	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0010: Anjuman I Islan	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	TOT GP G C G	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	TOTAL RESULT I (750) äC äCG	REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342228 T1 24 P	NAME 10522 : Engineering 10523 : Data Structure (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G* Regular MALE 17 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240206079 16 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0010: Anjuman I Islan	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	TOT GP G C G	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	TOTAL RESULT I (750) äC äCG	REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342228 T1 24 P	NAME 10522 : Engineering 10523 : Data Structure Graphics (CORE) (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G*MOMIN MOHD AYAAN MOHD YASEEN	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G* Regular MALE 17 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240206079 16 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0010: Anjuman I Islan	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	TOT GP G C G	Materials (ĞE) External (45/18) Internal(30/12) TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	TOTAL RESULT I (750) aC aCG	REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

DACE . E4

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										PA	GE : 54	
SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Struct (CORE)	ure 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMAR (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	-	TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G	*C TOT GP G C G	C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	*C
1342229	MUKRI HUSSAIN FAROOQ	Regular MALE	(MU034112024020606	4) MU-0010: Anjuman I Isla	ms M H Saboo Siddik Colle	ege of Engineering						
. 17 P		21 P	18 P	20 P	21 P	22 P	20 P		18 P		25 P	
1		19 P	22 P				20 P					
. 25 P	34 P 20 0 F 0	.0						8 0 F 0.0		28 P		MARKS
19 P	26 P 17 P							17 P		14 P		(451) FAILE
OT 61 4 D 3 12.0	0 60	.0 40 9 A+ 1 9.	0 40 9 A+ 1 9.	.0 20 9 A+ 2 18.	0 21	.0 22 9 A+ 1 9.	0 40 9 A+ 2 18.	.0 25 0 F 2 0.0	18 8 A 0.5 4.0	0 42 6 B 2 12.0	0 25 10 0 0.5 5	5.0 22 135.0
SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Struct (CORE)	ure 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMAR (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GPG CG*C TOT GPG CG	*C TOT GP G C G	C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	v*C
1342230	NAGDAWALA MOHAMMED BILAL ASHFAQ	Regular MALE	(MU034112024020608	0) MU-0010: Anjuman I Isla	ms M H Saboo Siddik Colle	ege of Engineering						
. 25 P		23 P	22 P	22 P	24 P	19 P	20 P	:	22 P		25 P	
1		22 P	17 P				19 P					
. 33 P	45 P 37 P							25 P		35 P		MARKS
26 P	28 P 35 P							19 P		24 P		(567) PAS
20 1	20 1 33 1											(307)

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PA	AGE : 55		
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT R (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C (G*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	*C	
1342231	PANDEY ABHAY HARIPF	RASAD	Regular MALE	(MU0341120240206081	l) MU-0010: Anjuman I Isla	ms M H Saboo Siddik Coll	lege of Engineering							
Γ1 20 P			18 P	14 P	19 P	24 P	23 P	15 P		16 P		24 P		
01			12 P	17 P				15 P						
E1 20 0 F 0.0	14 0 F 0.0	27 P							9 0 F 0.0		24 P		MARKS	
1 19 P	20 P	18 P							16 P		17 P		(401)	FAILED
1 19 P FOT 59 0 F 3 0.0	20 P 34 0 F 3 0.0		.0 30 7 B+ 1	7.0 31 7 B+ 1 7.0	0 19 8 A 2 16.0	0 24 10 0 2 20.	0 23 10 0 1 10.	0 30 7 B+ 2 14	16 P .0 25 0 F 2 0.0	16 7 B+ 0.5 3.		0 24 10 0 0.5 5.	, ,	FAILED 0
			.0 30 7 B+ 1 3		0 19 8 A 2 16.0 	0 24 10 0 2 20.	0 23 10 0 1 10.	0 30	16 P .0 25 0 F 2 0.0	16 7 B+ 0.5 3.		0 24 10 0 0.5 5.		
TOT 59 0 F 3 0.0	34 0 F 3 0.0						0 23 10 0 1 10. 	0 30 7 B+ 2 14		16 7 B+ 0.5 3		0 24 10 0 0.5 5		0
TOT 59 0 F 3 0.0	34	45 4 D 2 8. ————————————————————————————————————	STATUS GENDER 10532 : Engineering		COLLEGE 10542 : Social Science & Community Services	10543 : Indian					5 41 5 C 2 10.0 	10560 : Engineering	.0 22 100.5 — — — — — — TOTAL RESULT R	0 — — – REMARK
TOT 59 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	34	45 4 D 2 8. ————————————————————————————————————	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	R ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	5 41 5 C 2 10.0 	10560 : Engineering Materials Lab (GE)	.0 22 100.5 — — — — — — TOTAL RESULT R	0 — — – REMARK
TOT 59 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	34	45 4 D 2 8. ————————————————————————————————————	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)		10555 : Semiconductor Physics Lab (GE)	5 41 5 C 2 10.0 	10560 : Engineering Materials Lab (GE)	.0 22 100.5 — — — — — — TOTAL RESULT R	0 — — – REMARK
TOT 59 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	34 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE)	45 4 D 2 8. ————————————————————————————————————	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	5 41 5 C 2 10.0 	10560 : Engineering Materials Lab (GE)	.0 22 100.5 — — — — — — TOTAL RESULT R	0 — — – REMARK
TOT 59 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	34	45 4 D 2 8. 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 41 5 C 2 10.0	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.0 22 100.5 ———————————————————————————————————	0 — — – REMARK
TOT 59 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	34	45 4 D 2 8. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	(10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 41 5 C 2 10.0	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.0 22 100.5 ———————————————————————————————————	0 — — – REMARK
TOT 59 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	34	45 4 D 2 8. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	(10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 41 5 C 2 10.0	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.0 22 100.5 ———————————————————————————————————	0 — — – REMARK
TOT 59 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342232	34	45 4 D 2 8. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C (Regular FEMALE	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C (MU0341120240206082	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 41 5 C 2 10.0	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.0 22 100.5 ———————————————————————————————————	0 — — – REMARK
TOT 59 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342232 T1 22 P	34	45 4 D 2 8. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C (Regular FEMALE 21 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C (MU0341120240206082 23 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 41 5 C 2 10.0	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.0 22 100.5 ———————————————————————————————————	0 — — – REMARK
TOT 59 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342232 T1 22 P	34 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C PATEL JAINABBI NOORM	45 4 D 2 8. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G MAHAMED	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C (Regular FEMALE 21 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C (MU0341120240206082 23 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 41 5 C 2 10.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.0 22 100.5 — — — — — — — TOTAL RESULT R (750) äC äCG	0 — — – REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

				PAGE : 56
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Graphics (CORE) Structure (CORE)	10532 : Engineering 10533 : Data Structur Graphics Lab (CORE) Lab (CORE)		10545 : Python Programming (CORE) Semiconductor Physics (GE) 10555 : Semiconductor Physics (GE) 10557 : Engineering Materials (GE) 10560 : Engineering (TOTAL RESULT REM (750)
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)
External (60/24)	External (60/24) External (60/24)			External (45/18) External (45/18)
Internal(40/16)	Internal(40/16) Internal(40/16)			Internal(30/12) Internal(30/12)
TOT GP G C G*C	TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C (G*C TOT GP G C G*C TOT GP G C G*C TOT GP G C G*C	TOT GPG CG*C TOT GPG CG*C TOT GPG CG*C TOT GPG CG*C
1342233	PATIL SMITA RAVINDRA	Regular FEMALE (MU03411202402060	83) MU-0010: Anjuman I Islams M H Saboo Siddik College of Engineering	
23 P		20 P 22 P	21 P 24 P 21 P	21 P 21 P 25 P
		24 P 21 P		16 P
37 P	27 P 24 P			16 @ 2 P 24 P MARKS
22 P	28 P 25 P			16 P 24 P (504) P
82 7 B+ 3 21.0 ————————————————————————————————————	0 55 6 B 3 18.0 49 4 D 2 	2 8.0 44 9 A+ 1 9.0 43 9 A+ 1 9.0 STATUS GENDER ERN	9.0 21 9 A+ 2 18.0 24 10 0 2 20.0 21 9 A+ 1 9.0 ———————————————————————————————————	37 8 A 2 16.0 34 4 D 2 8.0 21 9 A+ 0.5 4.5 48 7 B+ 2 14.0 25 10 O 0.5 5.0 22 159.5
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	10532 : Engineering 10533 : Data Structur Graphics Lab (CORE) Lab (CORE)		10545 : Python 10552 : 10555 : Semiconductor Physics (GE) 10557 : Engineering 10560 : Engineering TOTAL RESULT REM Materials (GE) Materials Lab (GE) (750) **TOTAL RESULT REM Materials Lab (GE) **
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)
External (60/24)	External (60/24) External (60/24)			External (45/18) External (45/18)
Internal(40/16)	Internal(40/16) Internal(40/16)			Internal(30/12) Internal(30/12)
TOT GP G C G*C	TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C G	G*C TOT GP G C G*C TOT GP G C G*C TOT GP G C G*C	TOT GPG CG*C TOT GPG CG*C TOT GPG CG*C TOT GPG CG*C
1342234	PAWAR VARUN VINOD	Regular MALE (MU03411202402060	84) MU-0010: Anjuman I Islams M H Saboo Siddik College of Engineering	
24 P		21 P 21 P	19 P 24 P 21 P	18 P 19 P 24 P
		23 P 20 P		15 P
29 P	18 0 F 0.0 27 P			14 0 F 0.0 20 P MARKS
25 D	21 D 10 D			12 D 15 D (440) EA

TOT 78 7 B+ 3 21.0 39 0 F 3 0.0 46 4 D 2 8.0 44 9 A+ 1 9.0 41 9 A+ 1 9.0 19 8 A 2 16.0 24 10 O 2 20.0 21 9 A+ 1 9.0 33 7 B+ 2 14.0 26 0 F 2 0.0 19 8 A 0.5 4.0 35 4 D 2 8.0 24 10 O 0.5 5.0 22 123.0 0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 20	25								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

DACE . E7

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ngineering Lab (CORE)	10533 : Data Lab (CORE)	a Structure	10542 : Social S		10543 : Indian knowledge System (CORE)	10544 : Engi Workshop-II		10545 : I Program	Python ming (CORE)	10552 : Ser Physics (GE		10555 : S Physics L	Semiconductor ab (GE)		: Engineering als (GE)		0 : Engineering rials Lab (GE)	g TOT/ (750 äC	AL RESULT	REMAR
TERM WORK (25/10)			TERM WO	RK (25/10)	TERM WORK	(25/10)	TERM WORK (25)	/10)	TERM WORK (25/10)	TERM WORK	K (25/10)	TERM W	ORK (25/10)			TERM WO	ORK (25/10)			TERM	WORK (25/10)		
			ORAL (25/	(10)	ORAL (25/10	0)						ORAL (25	5/10)											
External (60/24)	External (60/24)	External (60/24)												External (4	5/18)			Extern	al (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)												Internal(30	12)			Interna	al(30/12)					
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT (GP G C G*	C TOT GP	G C G*C	TOT GP G	C G*C	TOT GP G C G*	C TOT GP	G C G*C	TOT	GP G C G*C	TOT G	G C G*C	TOT	GP G C	G*C TOT	GP G C	G*C TOT	GP G C	G*C		
1342235	RIZVI KAZIM HYDER ZEE	eshan haider	Regular	MALE	(MU0341120	0240206085)	MU-0010: Anjum	an I Islam	ns M H Saboo Siddik Col	lege of Enginee	ering													
L 23 P			20	Р	20	Р	21 P		23 P	21	Р	19	P			15	Р			24	Р			
l			15	Р	21	Р						19	Р											
32 P	22 @ 2 P	38 P												22	Р			27	Р			MAR	KS	
21 P	19 P	36 P												16	Р			22	Р			(498	3)	PASS
21 P DT 76 7 B+ 3 21.0) 35 8	8 A 1 8.	0 41 9	A+ 1 9.0	21 9 A+	2 18.0	23 10 0 2 20	.0 21 9	A+ 1 9.0	38	8 A 2 16.0		P C 2 10.0) 15	7 B+ 0.5		P 7 B+ 2	14.0 24	10 0 0.5	•	161.5 — — — —	PASS 7.34
						A+ 1 9.0 	21 9 A+ COLLEGE	2 18.0	23 10 0 2 20	.0 21 9 	A+ 1 9.0	38	8 A 2 16.0		P C 2 10.0) 15 — — — –	7 B+ 0.5		P 7 B+ 2	14.0 24	10 0 0.5	•	•	
OT 76 7 B+ 3 21.0	0 43 4 D 3 12.0 ————————————————————————————————————		STATUS 10532 : Er	GENDER						.0 21 9 10544 : Eng Workshop-II	- — — - gineering	10545 : 1		38 5	— — — -		_	3.5 49 10557	P 7 B+ 2 - — — - : Engineering als (GE)	1056	10 O 0.5 — — — — 0 : Engineering rials Lab (GE)	5 5.0 22	161.5 — — — —	7.34 - — — REMARI
OT 76 7 B+ 3 21.0 — — — — — — — — SEAT NO 10521 : Applied	0 43 4 D 3 12.0 ————————————————————————————————————	0 74 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS 10532 : Er	GENDER ngineering Lab (CORE)	ERN 10533 : Data	a Structure	COLLEGE 10542 : Social	cience &	10543 : Indian knowledge System		gineering I (CORE)	10545 : I Program		38 5 - — — — 10552 : Ser	— — — -	10555 : S Physics L	_	3.5 49 10557	- — — – : : Engineering	1056 Mate		5 5.0 22 — — — TOTA (750 äC	161.5 — — — — AL RESULT	7.34 - — — REMARI
OT 76 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 43 4 D 3 12.0 ————————————————————————————————————	0 74 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS 10532 : Er Graphics L	GENDER ngineering Lab (CORE)	ERN 10533 : Dati Lab (CORE)	a Structure	COLLEGE 10542 : Social So Community Serv (CORE)	cience &	10543 : Indian knowledge System (CORE)	10544 : Eng Workshop-II	gineering I (CORE)	10545 : I Program	Python ming (CORE) ORK (25/10)	38 5 - — — — 10552 : Ser	— — — -	10555 : S Physics L	Gemiconductor ab (GE)	3.5 49 10557	- — — – : : Engineering	1056 Mate	0 : Engineerin	5 5.0 22 — — — TOTA (750 äC	161.5 — — — — AL RESULT	7.34 - — — REMARK
OT 76 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 43 4 D 3 12.0 ————————————————————————————————————	0 74 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS 10532 : Er Graphics L	GENDER ngineering Lab (CORE)	ERN 10533 : Date Lab (CORE)	a Structure	COLLEGE 10542 : Social So Community Serv (CORE)	cience &	10543 : Indian knowledge System (CORE)	10544 : Eng Workshop-II	gineering I (CORE)	10545 : I Program	Python ming (CORE) ORK (25/10)	38 5 - — — — 10552 : Ser	niconductor	10555 : S Physics L	Gemiconductor ab (GE)	3.5 49 — — — — 10557 Materia	- — — – : : Engineering	1056 Mate	0 : Engineerin	5 5.0 22 — — — TOTA (750 äC	161.5 — — — — AL RESULT	7.34 - — — REMARK
OT 76 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 43 4 D 3 12.0 ————————————————————————————————————	0 74 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS 10532 : Er Graphics L	GENDER ngineering Lab (CORE)	ERN 10533 : Date Lab (CORE)	a Structure	COLLEGE 10542 : Social So Community Serv (CORE)	cience &	10543 : Indian knowledge System (CORE)	10544 : Eng Workshop-II	gineering I (CORE)	10545 : I Program	Python ming (CORE) ORK (25/10)	38 5 	niconductor	10555 : S Physics L	Gemiconductor ab (GE)	3.5 49 — — — — — — — — — — — — — — — — — —	: Engineering als (GE)	1056 Mate	0 : Engineerin	5 5.0 22 — — — TOTA (750 äC	161.5 — — — — AL RESULT	7.34 - — —
OT 76 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 43 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE)	ERN 10533 : Dat. Lab (CORE) TERM WORK ORAL (25/10)	a Structure	COLLEGE 10542 : Social So Community Serv (CORE) TERM WORK (25)	cience &	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engi Workshop-II TERM WORK	gineering I (CORE)	10545 : I Program TERM WO	Python ming (CORE) ORK (25/10)	38 5 10552 : Sei Physics (GE	niconductor	10555 : S Physics L TERM WC	Gemiconductor ab (GE) ORK (25/10)	3.5 49 — — — — — — — — — — — — — — — — — —	: Engineering als (GE) al (45/18)	1056 Mate	0 : Engineerin	5 5.0 22 — — — — — — — — — — — — — — — — — —	161.5 — — — — AL RESULT	7.34 - — — REMARK
OT 76 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 43 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10)	ERN 10533 : Dat. Lab (CORE) TERM WORK ORAL (25/10	a Structure ((25/10)) G C G*C	COLLEGE 10542 : Social	cience & ices /10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engi Workshop-II TERM WORK	gineering I (CORE) K (25/10)	10545 : I Program TERM WO	Python ming (CORE) DRK (25/10) 5/10)	38 5 10552 : Sei Physics (GE External (4: Internal(30,	niconductor) 5/18)	10555 : S Physics L TERM WC	Gemiconductor ab (GE) ORK (25/10)	3.5 49 10557 Materia	: Engineering als (GE) al (45/18) al (30/12)	1056 Mate	0 : Engineerin rials Lab (GE)	5 5.0 22 — — — — — — — — — — — — — — — — — —	161.5 — — — — AL RESULT	7.34 - — — REMARK
SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342236	0 43 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10) GP G C G*	ERN 10533 : Dat. Lab (CORE) TERM WORK ORAL (25/10	a Structure ((25/10)) G C G*C	COLLEGE 10542 : Social	cience & ices /10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engi Workshop-II TERM WORK	gineering I (CORE) K (25/10)	10545 : I Program TERM WO	Python ming (CORE) DRK (25/10) 5/10)	38 5 10552 : Sei Physics (GE External (4: Internal(30,	niconductor) 5/18)	10555 : S Physics L TERM WC	Gemiconductor ab (GE) ORK (25/10)	3.5 49 10557 Materia	: Engineering als (GE) al (45/18) al (30/12)	1056 Mate	0 : Engineerin rials Lab (GE)	5 5.0 22 — — — — — — — — — — — — — — — — — —	161.5 — — — — AL RESULT	7.34 - — — REMARK
T 76 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342236 21 P	0 43 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10) GP G C G*	ERN 10533 : Dat. Lab (CORE) TERM WORK ORAL (25/10) C TOT GP (MU0341120)	a Structure ((25/10)) G C G*C	COLLEGE 10542 : Social	cience & ices /10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*	10544 : Engi Workshop-II TERM WORK	gineering I (CORE) K (25/10) P G C G*C	10545 : 1 Program TERM WO ORAL (25	Python ming (CORE) DRK (25/10) 5/10) GP G C G*C	38 5 10552 : Sei Physics (GE External (4: Internal(30,	niconductor) 5/18)	10555 : S Physics L TERM WO	Gemiconductor ab (GE) DRK (25/10)	3.5 49 10557 Materia	: Engineering als (GE) al (45/18) al (30/12)	1056 Mate TERM	0 : Engineerinirials Lab (GE) WORK (25/10	5 5.0 22 — — — — — — — — — — — — — — — — — —	161.5 — — — — AL RESULT	7.34 - — — REMARI
OT 76 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342236 21 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C SANDE SAMAD IQBAL	2) 74 8 A 2 16.0 	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10) GP G C G*	ERN 10533 : Dat. Lab (CORE) TERM WORK ORAL (25/10) C TOT GP (MU0341120) 20	a Structure ((25/10)) G C G*C	COLLEGE 10542 : Social	cience & ices /10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*	10544 : Engi Workshop-II TERM WORK	gineering I (CORE) K (25/10) P G C G*C	10545 : Program TERM WOORAL (25	Python ming (CORE) DRK (25/10) 5/10) GP G C G*C	38 5 10552 : Sei Physics (GE External (4: Internal(30,	5/18) G G C G*C	10555 : S Physics L TERM WO	Gemiconductor ab (GE) DRK (25/10)	3.5 49 10557 Materia	: Engineering als (GE) al (45/18) al (30/12)	1056 Mate TERM	0 : Engineerinirials Lab (GE) WORK (25/10	5 5.0 22 — — — — — — — — — — — — — — — — — —	161.5 ————— AL RESULT D) äCG	7.34 - — — REMARI
T 76 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342236 L 21 P	0 43 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C SANDE SAMAD IQBAL	2) 74 8 A 2 16.0 	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10) GP G C G*	ERN 10533 : Dat. Lab (CORE) TERM WORK ORAL (25/10) C TOT GP (MU0341120) 20	a Structure ((25/10)) G C G*C	COLLEGE 10542 : Social	cience & ices /10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*	10544 : Engi Workshop-II TERM WORK	gineering I (CORE) K (25/10) P G C G*C	10545 : Program TERM WOORAL (25	Python ming (CORE) DRK (25/10) 5/10) GP G C G*C	38 5	5/18) G G C G*C	10555 : S Physics L TERM WO	Gemiconductor ab (GE) DRK (25/10)	3.5 49	: Engineering als (GE) al (45/18) al (30/12)	1056 Mate TERM	0 : Engineerinirials Lab (GE) WORK (25/10	5 5.0 22 — — — — G TOT. (75(äC))	161.5 ————— AL RESULT)) äCG	7.34 - — — REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE : 58

						. – – – – –							
	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II	10522 : Engineering Graphics (CORE)	10523 : Data Structure	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services	10543 : Indian knowledge System	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT
CORE)	,	(,	,		(CORE)	(CORE)	,	, , , , , , , , , , , , , , , , , , , ,	,	,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(750 äCG) äC
TERM WORK (25/10)			TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24)	External (60/24)	External (60/24)		212.2 (22,23)				2.2.2 (22,23,	External (45/18)		External (45/18)		
nternal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	*C
1342241	SAYYED MUZAFFAR HU	JSSAIN ALI HUSSAIN	Regular MALE	(MU0341120240206211)	MU-0010: Anjuman I Islan	ns M H Saboo Siddik Coll	ege of Engineering						
15 P			16 P	10 P	15 P	23 P	21 P	14 P		16 P		20 P	
			23 P	12 P				19 P					
11 0 F 0.0	30 P	37 P							8 0 F 0.0		5 0 F 0.0		MAR KS
									13 P		17 P		(368
11 0 F 0.0	19 P	13 0 F 0.0							19 .		1/)
			39 8 A 1 8.0	22 4 D 1 4.0	15 7 B+ 2 14.0	23 10 0 2 20.0	0 21 9 A+ 1 9.0	33 7 B+ 2 14.		16 7 B+ 0.5 3.5		20 9 A+ 0.5 4.)
			39 8 A 1 8.0 		15 7 B+ 2 14.0) 23 10 0 2 20.0 — — — — — —) 21 9 A+ 1 9.0 ————————	33 7 B+ 2 14.		16 7 B+ 0.5 3.5		20 9 A+ 0.5 4.)
37 0 F 3 0.0	49 4 D 3 12.0		STATUS GENDER	ERN 10533 : Data Structure			21 9 A+ 1 9.0 ————————————————————————————————————	33 7 B+ 2 14		16 7 B+ 0.5 3.5		20 9 A+ 0.5 4. ————————————————————————————————————) .5 22 89.0 TOT RES AL ULT
37 0 F 3 0.0	49 4 D 3 12.0 NAME 10522 : Engineering	0 50 0 F 2 0.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System		10545 : Python	0 21 0 F 2 0.0 		5 22 0 F 2 0.0) .5 22 89.0 TOT RES AL ULT
37 0 F 3 0.0	49 4 D 3 12.0 NAME 10522 : Engineering	0 50 0 F 2 0.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System		10545 : Python	0 21 0 F 2 0.0 		5 22 0 F 2 0.0) .5 22 89.0 — — — — — TOT RES AL ULT (750 äCG)
SEAT NO 10521 : Applied Mathematics- II (CORE)	49 4 D 3 12.0 NAME 10522 : Engineering	0 50 0 F 2 0.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 21 0 F 2 0.0 	10555 : Semiconductor Physics Lab (GE)	5 22 0 F 2 0.0	10560 : Engineering Materials Lab (GE)) .5 22 89.0 — — — — — TOT RES AL ULT (750 äCG)
37 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	49 4 D 3 12.0 NAME 10522 : Engineering	0 50 0 F 2 0.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 21 0 F 2 0.0 	10555 : Semiconductor Physics Lab (GE)	5 22 0 F 2 0.0	10560 : Engineering Materials Lab (GE)) .5 22 89.0 — — — — — TOT RES AL ULT (750 äCG)
TERM WORK (25/10)	49 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE)	0 50 0 F 2 0.0 	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 21 0 F 2 0.0 	10555 : Semiconductor Physics Lab (GE)	5 22 0 F 2 0.0 - — — — — — — — — 10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)) 89.0 5 22 89.0 TOT RES AL ULT (750 äCG
TERM WORK (25/10)	49 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	0 50 0 F 2 0.0 10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 21 0 F 2 0.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 22 0 F 2 0.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)) .5 22 89.0 TOT RES AL ULT (750 āCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	49 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	0 50 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 21 0 F 2 0.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 22 0 F 2 0.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)) .5 22 89.0 TOT RES AL ULT (
SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342243	A9 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 50 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 21 0 F 2 0.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 22 0 F 2 0.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)) .5 22 89.0 TOT RES AL ULT (750 äCG) äC
37 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342243	A9 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 50 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240206088)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0010: Anjuman I Islan	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C as M H Saboo Siddik Colle	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 21 0 F 2 0.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	5 22 0 F 2 0.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G) .5 22 89.0 TOT RES AL ULT (750 āCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342243	A9 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 50 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 22 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240206088) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0010: Anjuman I Islan	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C as M H Saboo Siddik Colle	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 21 0 F 2 0.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	5 22 0 F 2 0.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G) .5 22 89.0 TOT RES AL ULT (

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(1121 2020) 2/0 11 11 11 11 11 11 11 11 11 11 11									
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

DAGE - 50

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS	GENDER	ERN		COLLE	GE																
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ingineering Lab (CORE)	10533 : [Lab (COR	ata Structu E)		: Social Science nunity Services		dge System	10544 : Engineeri Workshop-II (COR		45 : Python gramming (COP		552 : Semiconduc sics (GE)		: Semicondu :s Lab (GE)		7 : Engineering rials (GE)		: Engineering ials Lab (GE)	70TAL (750) äC	RESULT äCG	REMARI äCO
TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM WO	PRK (25/10)	TERM	WORK (25/10)	TERM V	VORK (25/10)	TERM WORK (25/	LO) TEF	M WORK (25/10)		TERM	WORK (25/10)		TERM	WORK (25/10)		
			ORAL (25)	/10)	ORAL (25	/10)						OR	AL (25/10)											
External (60/24)	External (60/24)	External (60/24)												Ext	ernal (45/18)			Exter	nal (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)												Inte	ernal(30/12)			Intern	nal(30/12)					
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT	GP G C G*	с тот	GP G C	G*C TOT	GP G C G⁴	*C TOT	GP G C G*C	TOT GP G	C G*C TOT	GP G C	G*C TOT	GP G C (*C TOT	GP G C	G*C TOT	GP G C C	s*C TOT	GP G C	G*C		
1342247	SHAIKH MOHAMMAD SAI	IF SHAHAJAD	Regular	MALE	(MU0341	1202402060	91) MU-00	10: Anjuman I Is	lams M H Sa	aboo Siddik Colle	ge of Engineering													
18 P			20	Р	19	Р	20	Р	24	Р	21 P	19	Р			19	Р			21	Р			
			21	Р	24	Р						17	Р											
41 P	34 P	43 P												32	Р			30	Р			MARKS		
22 P	29 P	32 P												26	Р			23	Р			(555)		PASS
T 81 7 B+ 3 21.0	0 63 7 B+ 3 21.			9 A+ 1 9.		9 A+ 1 — — — -		9 A+ 2 18	8.0 24 — — — -	10 O 2 20. 	0 21 9 A+	1 9.0 36 — — —	8 A 2		P 8 A 2 1	6.0 19	8 A 0.5		P 8 A 2 1 - — — —	.6.0 21	9 A+ 0. — — —	(555) 5 4.5 22 - — — —	179.5 — — —	
			STATUS 10532 : E	GENDER	ERN —	ata Structu	COLLE re 10542	GGE: Social Science	& 10543	Indian	0 21 9 A+	— — — ng 105	8 A 2 — — — — — 45 : Python gramming (COP	16.0 58	P 8 A 2 1	tor 10555		4.0 53 — — — —	P 8 A 2 1 - — — — — — 7 : Engineering	10560	9 A+ 0. — — — 1: Engineering (als Lab (GE)	5 4.5 22	179.5 — — — RESULT	8.16
OT 81 7 B+ 3 21.0 — — — — — — — — — SEAT NO 10521 : Applied	7 B+ 3 21.0 NAME 10522 : Engineering	.0 75 8 A 2 16.0 — — — — — — — — — — 10523 : Data Structure	STATUS 10532 : E Graphics	GENDER	ERN 10533 : [Lab (COR	ata Structu	COLLE re 10542 Comm (CORE	GGE: Social Science	& 10543 knowle (CORE)	Indian				16.0 58 — — — 105 E) Phy		tor 10555 Physic		4.0 53 — — — — ctor 10557 Mater	7 : Engineering	10560 Mater		5 4.5 22 7 TOTAL (750) äC	179.5 — — — RESULT	8.16
SEAT NO 10521 : Applied Mathematics- II (CORE)	7 B+ 3 21.0 NAME 10522 : Engineering	.0 75 8 A 2 16.0 — — — — — — — — — — 10523 : Data Structure	STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : [Lab (COR	Data Structu E) DRK (25/10)	COLLE re 10542 Comm (CORE	GGE : Social Science lunity Services	& 10543 knowle (CORE)	: Indian dge System	10544 : Engineeri Workshop-II (COR	ng 105 E) Pro	45 : Python gramming (COP	16.0 58 — — — 105 E) Phy		tor 10555 Physic	: Semicondu s Lab (GE)	4.0 53 — — — — ctor 10557 Mater	7 : Engineering	10560 Mater	: Engineering	5 4.5 22 7 TOTAL (750) äC	179.5 — — — RESULT	8.16
SEAT NO 10521 : Applied Mathematics- II (CORE)	7 B+ 3 21.0 NAME 10522 : Engineering	.0 75 8 A 2 16.0 — — — — — — — — — — 10523 : Data Structure	STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : I Lab (COR	Data Structu E) DRK (25/10)	COLLE re 10542 Comm (CORE	GGE : Social Science lunity Services	& 10543 knowle (CORE)	: Indian dge System	10544 : Engineeri Workshop-II (COR	ng 105 E) Pro	45 : Python gramming (COR	16.0 58 105 E) Phy		tor 10555 Physic	: Semicondu s Lab (GE)	4.0 53 — — — — — ctor 1055; Mater	7 : Engineering	10560 Mater	: Engineering	5 4.5 22 7 TOTAL (750) äC	179.5 — — — RESULT	8.16
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 63 7 B+ 3 21. NAME 10522 : Engineering Graphics (CORE)	0 75 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : I Lab (COR	Data Structu E) DRK (25/10)	COLLE re 10542 Comm (CORE	GGE : Social Science lunity Services	& 10543 knowle (CORE)	: Indian dge System	10544 : Engineeri Workshop-II (COR	ng 105 E) Pro	45 : Python gramming (COR	16.0 58 105 E) Phy	552 : Semiconduo sics (GE)	tor 10555 Physic	: Semicondu s Lab (GE)	4.0 53 — — — — — — — — — — — — — — — — — — —	7 : Engineering rials (GE)	10560 Mater	: Engineering	5 4.5 22 7 TOTAL (750) äC	179.5 — — — RESULT	PASS 8.16 ————— REMARK äCG
TERM WORK (25/10) External (60/24)	0 63 7 B+ 3 21. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	0 75 8 A 2 16.0	STATUS 10532 : E Graphics (TERM WO ORAL (25)	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : E Lab (COR TERM WC ORAL (25	Data Structu E) DRK (25/10)	COLLE re 10542 Comm (CORE	GGE : Social Science lunity Services	& 10543 knowle (CORE) TERM V	: Indian dge System	10544 : Engineeri Workshop-II (COR TERM WORK (25/	ng 105 E) Pro	45 : Python gramming (COR M WORK (25/10)	16.0 58 105 E) Phy	552 : Semiconduc sics (GE) ernal (45/18)	tor 10555 Physic TERM	: Semicondu s Lab (GE)	4.0 53 — — — — — — — — — — — — — — — — — — —	7 : Engineering rials (GE) nal (45/18)	10560 Mater TERM	: Engineering	5 4.5 22 	179.5 — — — RESULT	8.16
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 63 7 B+ 3 21. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	0 75 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics (TERM WO ORAL (25)	GENDER ingineering Lab (CORE) ORK (25/10) /10)	ERN 10533 : I Lab (COR TERM WC ORAL (25	Data Structu E) PRK (25/10) /10)	COLLE re 10542 Comm (CORE TERM	GGE : Social Science unity Services :) WORK (25/10)	& 10543 knowle (CORE) TERM V	Indian dge System VORK (25/10)	10544 : Engineeri Workshop-II (COR TERM WORK (25/	— — — — — — — — — — — — — — — — — — —	45 : Python gramming (COR M WORK (25/10)	16.0 58 105 E) Phy	552 : Semiconduc sics (GE) ernal (45/18)	tor 10555 Physic TERM	: Semicondu :s Lab (GE) WORK (25/10	4.0 53	7 : Engineering rials (GE) nal (45/18)	10560 Mater TERM	: Engineering ials Lab (GE) WORK (25/10	5 4.5 22 	179.5 — — — RESULT	8.16 — — REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 63 7 B+ 3 21 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 75 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER GE	ERN 10533 : I Lab (COR TERM WC ORAL (25	Data Structu E) PRK (25/10) /10)	COLLE re 10542 Comm (CORE TERM	GGE : Social Science unity Services :) WORK (25/10)	& 10543 knowle (CORE) TERM V	Indian dge System VORK (25/10)	10544 : Engineeri Workshop-II (COR TERM WORK (25/	— — — — — — — — — — — — — — — — — — —	45 : Python gramming (COR M WORK (25/10)	16.0 58 105 E) Phy	552 : Semiconduc sics (GE) ernal (45/18)	tor 10555 Physic TERM	: Semicondu :s Lab (GE) WORK (25/10	4.0 53	7 : Engineering rials (GE) nal (45/18)	10560 Mater TERM	: Engineering ials Lab (GE) WORK (25/10	5 4.5 22 	179.5 — — — RESULT	8.16 — — REMARK
SEAT NO SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342248	0 63 7 B+ 3 21 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 75 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER GE	ERN 10533 : I Lab (COR TERM WO ORAL (25) C TOT (MU0341)	Data Structu E) PRK (25/10) /10)	COLLE TERM G*C TOT OQ2) MU-00	GGE : Social Science unity Services :) WORK (25/10)	& 10543 knowle (CORE) TERM V	Indian dge System VORK (25/10)	10544 : Engineeri Workshop-II (COR TERM WORK (25/2	ng 105 E) Pro 10) TEF OR C G*C TOT	45 : Python gramming (COR M WORK (25/10)	16.0 58 105 E) Phy	552 : Semiconduc sics (GE) ernal (45/18)	tor 10555 Physic TERM	: Semicondu :s Lab (GE) WORK (25/10	4.0 53	7 : Engineering rials (GE) nal (45/18)	10560 Mater TERM	: Engineering ials Lab (GE) WORK (25/10	5 4.5 22 	179.5 — — — RESULT	8.16 — — REMARK
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342248 13 P	0 63 7 B+ 3 21 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C SHAIKH MOHAMMED ZAI	0 75 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25) TOT Regular 18	GENDER GE	ERN 10533 : I Lab (COR TERM WC ORAL (25) C TOT (MU0341) 17	Data Structu E) PRK (25/10) /10)	COLLE TERM G*C TOT OQ2) MU-00	GGE : Social Science unity Services :) WORK (25/10)	& 10543 knowle (CORE) TERM V	Indian dge System VORK (25/10)	10544 : Engineeri Workshop-II (COR TERM WORK (25/2	ng 105 E) Pro 1.0) TEF OR C G*C TOT	45 : Python gramming (COR M WORK (25/10)	16.0 58 105 E) Phy	552 : Semiconduc sics (GE) ernal (45/18)	tor 10555 Physic TERM	: Semicondu :s Lab (GE) WORK (25/10	4.0 53	7 : Engineering rials (GE) nal (45/18)	1056(Mater TERM S*C TOT 20	: Engineering ials Lab (GE) WORK (25/10	5 4.5 22 	179.5 — — — RESULT äCG	8.16 — — -
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342248 13 P	0 63 7 B+ 3 21 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C SHAIKH MOHAMMED ZAI	0 75 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25) TOT Regular 18	GENDER GE	ERN 10533 : I Lab (COR TERM WC ORAL (25) C TOT (MU0341) 17	Data Structu E) PRK (25/10) /10)	COLLE TERM G*C TOT OQ2) MU-00	GGE : Social Science unity Services :) WORK (25/10)	& 10543 knowle (CORE) TERM V	Indian dge System VORK (25/10)	10544 : Engineeri Workshop-II (COR TERM WORK (25/2	ng 105 E) Pro 1.0) TEF OR C G*C TOT	45 : Python gramming (COR M WORK (25/10)	16.0 58 10! 10! Phy	ernal (45/18) GP G C (tor 10555 Physic TERM	: Semicondu :s Lab (GE) WORK (25/10	4.0 53	7 : Engineering rials (GE) nal (45/18) nal (30/12) GP G C (1056(Mater TERM S*C TOT 20	: Engineering ials Lab (GE) WORK (25/10	5 4.5 22 	179.5 — — — RESULT äCG	8.16 — — -

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

														PAGE : 60		
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)	10533 : [Lab (COR	Data Structure RE)	10542 : Social Science Community Services (CORE)	2 & 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARI äCC
TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM WO	ORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/	5/10)	ORAL (25	5/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)									External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)									Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT	GP G C G*	C TOT	GP G C G*C	C TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C	G*C TOT GP G C G	*C	
1342250	SHAIKH MOHD KHALID M	OHAMMED GHOUSE	Regular	MALE	(MU0341	120240206209) MU-0010: Anjuman I Is	slams M H Saboo Siddik Coll	ege of Engineering							
16 P			15	Р	17	Р	20 P	22 P	20 P	18 P		15 P		18 P		
			22	Р	17	Р				19 P						
42 P	38 P	47 P									30 P		ABS		MARKS	
											10 0		21 P		(490)	
	23 P	31 P				7 5. 1 7.		0000			13 P					
84 7 B+ 3 21.0	0 61 7 B+ 3 21.0			8 A 1 8.0		7 B+ 1 7.0		8.0 22 9 A+ 2 18	3.0 20 9 A+ 1 9.	0 37 8 A 2 16		0 15 7 B+ 0.5 3		0.0 18 8 A 0.5 4		
7 B+ 3 21.0 SEAT NO	0 61 7 B+ 3 21.0 NAME 7 B+ 3 21.0	78 8 A 2 16.0	STATUS	GENDER	ERN		COLLEGE				0 43 6 B 2 12.0		.5 21 0 F 2		.0 22 153.5	
	0 61 7 B+ 3 21.0		STATUS 10532 : E	GENDER	ERN	Data Structure			3.0 20 9 A+ 1 9	0 37 8 A 2 16 	0 43 6 B 2 12.0	0 15 7 B+ 0.5 3 				
7 B+ 3 21.0 — — — — — — — — SEAT NO 10521 : Applied	0 61 7 B+ 3 21.0 NAME 10522 : Engineering	78 8 A 2 16.0 	STATUS 10532 : El Graphics I	GENDER	ERN 10533 : [Lab (COR	Data Structure	COLLEGE 10542 : Social Science Community Services		10544 : Engineering		0 43 6 B 2 12.0 	10555 : Semiconductor	.5 21 0 F 2 — — — — — — — — 10557 : Engineering	10560 : Engineering	.0 22 153.5 — — — — — — — TOTAL RESULT	 REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE)	0 61 7 B+ 3 21.0 NAME 10522 : Engineering	78 8 A 2 16.0 	STATUS 10532 : El Graphics I	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : [Lab (COR	Data Structure RE)	COLLEGE 10542 : Social Science Community Services (CORE)	e & 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 43 6 B 2 12.0 	10555 : Semiconductor Physics Lab (GE)	.5 21 0 F 2 — — — — — — — — 10557 : Engineering	10560 : Engineering Materials Lab (GE)	.0 22 153.5 — — — — — — — TOTAL RESULT	
SEAT NO 10521 : Applied Mathematics- II (CORE)	0 61 7 B+ 3 21.0 NAME 10522 : Engineering	78 8 A 2 16.0 	STATUS 10532 : El Graphics I	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : [Lab (COR	Data Structure RE)	COLLEGE 10542 : Social Science Community Services (CORE)	e & 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 43 6 B 2 12.0 	10555 : Semiconductor Physics Lab (GE)	.5 21 0 F 2 — — — — — — — — 10557 : Engineering	10560 : Engineering Materials Lab (GE)	.0 22 153.5 — — — — — — — TOTAL RESULT	REMAR
F 84 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 61 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS 10532 : El Graphics I	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : [Lab (COR	Data Structure RE)	COLLEGE 10542 : Social Science Community Services (CORE)	e & 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 43 6 B 2 12.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE)	.5 21 0 F 2 — — — — — — — — — 10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	.0 22 153.5 — — — — — — — TOTAL RESULT	 REMAR
7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 61 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Ei Graphics I TERM WO ORAL (25)	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : I Lab (COR TERM WC ORAL (25	Data Structure RE)	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10)	e & 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 43 6 B 2 12.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	.5 21 0 F 2 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.0 22 153.5 — — — — — — — — — — — — — — — — — — —	
84 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 61 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Ei Graphics I TERM WO ORAL (25)	GENDER Engineering Lab (CORE) ORK (25/10)	ERN 10533 : I Lab (COR TERM WO ORAL (25	Data Structure (E) DRK (25/10) (/10) GP G C G*C	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10)	e & 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 43 6 B 2 12.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.0 22 153.5 — — — — — — — — — — — — — — — — — — —	
84 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342252	0 61 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C SHAIKH MUHAMMED MUE	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Ei Graphics I TERM WO ORAL (25)	GENDER Engineering Lab (CORE) DRK (25/10) //10) GP G C G*	ERN 10533 : I Lab (COR TERM WO ORAL (25	Data Structure (E) DRK (25/10) (/10) GP G C G*C	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10)	2 & 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 43 6 B 2 12.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.0 22 153.5 — — — — — — — — — — — — — — — — — — —	
84 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342252	0 61 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C SHAIKH MUHAMMED MUE	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Ei Graphics I TERM WO ORAL (25) TOT Regular	GENDER Engineering Lab (CORE) DRK (25/10) //10) GP G C G*	ERN 10533: I Lab (COR TERM WC ORAL (25	Data Structure (E) DRK (25/10) (/10) GP G C G*C	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10) TOT GP G C G	e & 10543 : Indian knowledge System (CORE) TERM WORK (25/10) *C TOT GP G C G*	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*6	0 43 6 B 2 12.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.0 22 153.5 — — — — — — — — — — — — — — — — — — —	
SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342252	0 61 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C SHAIKH MUHAMMED MUE	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Ei Graphics I TERM WO ORAL (25) TOT Regular 18	GENDER Engineering Lab (CORE) DRK (25/10) //10) GP G C G*	ERN 10533 : I Lab (COR TERM WC ORAL (25	Data Structure (E) DRK (25/10) 6/10) GP G C G*C 120240206094	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10) TOT GP G C G	e & 10543 : Indian knowledge System (CORE) TERM WORK (25/10) *C TOT GP G C G*	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*(0 43 6 B 2 12.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.0 22 153.5 — — — — — — — — — — — — — — — — — — —	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342252 19 P	D 61 7 B+ 3 21.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C SHAIKH MUHAMMED MUE	10523: Data Structure (CORE) External (60/24) Internal (40/16) TOT GP G C G*C BASHSHIR MUHAMMED	STATUS 10532 : Ei Graphics I TERM WO ORAL (25) TOT Regular 18	GENDER Engineering Lab (CORE) DRK (25/10) //10) GP G C G*	ERN 10533 : I Lab (COR TERM WC ORAL (25	Data Structure (E) DRK (25/10) 6/10) GP G C G*C 120240206094	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10) TOT GP G C G	e & 10543 : Indian knowledge System (CORE) TERM WORK (25/10) *C TOT GP G C G*	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*(0 43 6 B 2 12.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 21 0 F 2	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.0 22 153.5 — — — — — — — — — — — — — — — — — — —	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																				PAGE : 6	1		
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																
10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : En Graphics L		10533 : D Lab (COR	Data Structure E)	10542 : Social S		10543 : Indian knowledge System (CORE)	10544 : Engi Workshop-II		10545 : Progran	Python nming (CORE)	10552 : Semicondu Physics (Gl		10555 : S Physics La	emiconductor ab (GE)	10557 Materia	: Engineering als (GE)		Engineering s Lab (GE)	TOTAL RES (750) äC ä	ULT REMARK
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WO	ORK (25/10)	TERM WORK (25)	/10)	TERM WORK (25/10)	TERM WORK	(25/10)	TERM W	/ORK (25/10)			TERM WO	RK (25/10)			TERM W	ORK (25/10)		
			ORAL (25/1	10)	ORAL (25	/10)						ORAL (2	25/10)										
External (60/24)	External (60/24)	External (60/24)												External (4	5/18)			Extern	al (45/18)				
Internal(40/16)	Internal(40/16)	Internal(40/16)												Internal(30)/12)			Interna	al(30/12)				
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT G	GP G C G*	*C TOT	GP G C G*C	TOT GP G	C G*C	TOT GP G C G	C TOT GP	G C G*C	TOT	GP G C G*C	TOT G	P G C G*C	с тот	GP G C G	*C TOT	GP G C G*	с тот	GP G C	G*C	
1342253	SHAIKH NAUMAN JIBRAN	N	Regular	MALE	(MU0341	120240206118) MU-0010: Anjum	an I Islan	ns M H Saboo Siddik Coll	ege of Engineeri	ng												
Γ1 14 P			15	P	12	P	20 P		20 P	23	P	18	Р			16	Р			19	Р		
01			15	P	18	P						18	Р										
1 33 P	24 P	44 P												18	P			23	Р			MARKS	
																			_				
1 26 P	18 P	26 P												14	Р			20	Р			(454)	PASS
			30 7	7 B+ 1 7.	.0 30	7 B+ 1 7.0	20 9 A+	2 18.0	20 9 A+ 2 18	3.0 23 10	0 1 10.0	0 36	8 A 2 16.		P D 2 8.0	0 16	7 B+ 0.5 3		P 6 B 2 12	.0 19	8 A 0.5	, ,	
1 26 P				7 B+ 1 7. — — — — GENDER		7 B+ 1 7.0	20 9 A+ 	2 18.0	20 9 A+ 2 18	8.0 23 10 —————	0 1 10.0	0 36 — — —	8 A 2 16.		P D 2 8.0) 16 	7 B+ 0.5 3 — — — —		6 B 2 12 — — —	.0 19 — — — -	8 A 0.5	, ,	
1 26 P TOT 73 6 B 3 18.0	42 4 D 3 12.0 ————————————————————————————————————		STATUS	— — — — GENDER	ERN	— — — — - Data Structure		- — — cience &		3.0 23 10 — — — — — 10544 : Engi Workshop-II	- — — — ineering	10545 :						.5 43 — — —	Engineering	10560 :	8 A 0.5 — — — Engineering s Lab (GE)	, ,	9.5 6.80
1 26 P TOT 73 6 B 3 18.0 SEAT NO 10521 : Applied	42 4 D 3 12.0 ————————————————————————————————————	70 8 A 2 16.0	STATUS	GENDER ngineering ab (CORE)	ERN 10533 : D Lab (COR	— — — — - Data Structure	COLLEGE 10542 : Social	cience &	10543 : Indian knowledge System		ineering (CORE)	 10545 : Progran		0 32 4 10552: Semicondu		10555 : S Physics La		10557	Engineering	10560 : Material	Engineering	4.0 22 14 TOTAL RES	9.5 6.80
1 26 P TOT 73 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	42 4 D 3 12.0 ————————————————————————————————————	70 8 A 2 16.0	STATUS 10532 : En Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : D Lab (COR	Data Structure E) ORK (25/10)	COLLEGE 10542 : Social So Community Serv (CORE)	cience &	10543 : Indian knowledge System (CORE)	— — — — — 10544 : Engi Workshop-II	ineering (CORE)	 10545 : Progran	Python nming (CORE) /ORK (25/10)	0 32 4 10552: Semicondu		10555 : S Physics La	emiconductor	10557	Engineering	10560 : Material	Engineering s Lab (GE)	4.0 22 14 TOTAL RES	9.5 6.80
1 26 P TOT 73 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	42 4 D 3 12.0 NAME 10522: Engineering Graphics (CORE)	70 8 A 2 16.0	STATUS 10532 : En Graphics Lo	GENDER ngineering ab (CORE)	ERN 10533 : D Lab (COR	Data Structure E) ORK (25/10)	COLLEGE 10542 : Social So Community Serv (CORE)	cience &	10543 : Indian knowledge System (CORE)	— — — — — 10544 : Engi Workshop-II	ineering (CORE)	10545 : Progran	Python nming (CORE) /ORK (25/10)	0 32 4 10552: Semicondu	uctor E)	10555 : S Physics La	emiconductor	1.5 43 — — — 10557 Materia	Engineering	10560 : Material	Engineering s Lab (GE)	4.0 22 14 TOTAL RES	9.5 6.80
1 26 P TOT 73 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	42 4 D 3 12.0 NAME 10522: Engineering Graphics (CORE)	70 8 A 2 16.0	STATUS 10532 : En Graphics Lo	GENDER ngineering ab (CORE)	ERN 10533 : D Lab (COR	Data Structure E) ORK (25/10)	COLLEGE 10542 : Social So Community Serv (CORE)	cience &	10543 : Indian knowledge System (CORE)	— — — — — 10544 : Engi Workshop-II	ineering (CORE)	10545 : Progran	Python nming (CORE) /ORK (25/10)	0 32 4 10552: Semicondu Physics (Gl	ictor E)	10555 : S Physics La	emiconductor	10557 Materia	: Engineering als (GE)	10560 : Material	Engineering s Lab (GE)	4.0 22 14 TOTAL RES	9.5 6.80
1 26 P TOT 73 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	142 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	70 8 A 2 16.0	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1	GENDER ngineering ab (CORE)	ERN 10533 : D Lab (COR	Data Structure E) ORK (25/10)	COLLEGE 10542 : Social So Community Serv (CORE)	cience &	10543 : Indian knowledge System (CORE)	10544 : Engi Workshop-II TERM WORK	ineering (CORE)	10545 : Progran TERM W	Python nming (CORE) /ORK (25/10)	0 32 4 10552 : Semicondu Physics (GI	ictor E)	10555 : S Physics Li	emiconductor ab (GE) RK (25/10)	10557 Materia	: Engineering als (GE)	10560 : Material TERM W	Engineering s Lab (GE)	4.0 22 14 ————————————————————————————————————	9.5 6.80
1 26 P TOT 73 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	142 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	70 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1	GENDER ngineering ab (CORE) RK (25/10) 10)	ERN 10533 : D Lab (COR TERM WC ORAL (25	Data Structure E) DRK (25/10) /10) GP G C G*C	COLLEGE 10542 : Social	cience & vices /10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engi Workshop-II TERM WORK	ineering (CORE) (25/10)	10545 : Progran TERM W	Python nming (CORE) /ORK (25/10) 25/10)	0 32 4 10552 : Semicondu Physics (GI		10555 : S Physics Li	emiconductor ab (GE) RK (25/10)	10557 Materia	: Engineering als (GE) al (45/18) al (30/12)	10560 : Material TERM W	Engineering s Lab (GE) ORK (25/10)	4.0 22 14 ————————————————————————————————————	9.5 6.80
1 26 P TOT 73 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	42 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	70 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1	GENDER ngineering ab (CORE) RK (25/10) 10) GP G C G*	ERN 10533 : D Lab (COR TERM WC ORAL (25	Data Structure E) DRK (25/10) /10) GP G C G*C	COLLEGE 10542 : Social	cience & vices /10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engi Workshop-II TERM WORK	ineering (CORE) (25/10)	10545 : Progran TERM W	Python nming (CORE) /ORK (25/10) 25/10)	0 32 4 10552 : Semicondu Physics (GI		10555 : S Physics Li	emiconductor ab (GE) RK (25/10)	10557 Materia	: Engineering als (GE) al (45/18) al (30/12)	10560 : Material TERM W	Engineering s Lab (GE) ORK (25/10)	4.0 22 14 ————————————————————————————————————	9.5 6.80
1 26 P TOT 73 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342256	42 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	70 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1	GENDER ngineering ab (CORE) RK (25/10) 10) GP G C G*	ERN 10533 : D Lab (COR TERM WO ORAL (25) *C TOT (MU0341:	Data Structure E) DRK (25/10) /10) GP G C G*C	COLLEGE 10542 : Social Sc Community Serv (CORE) TERM WORK (25)	cience & vices /10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C Gr ns M H Saboo Siddik Coll	10544 : Engi Workshop-II TERM WORK	ineering (CORE) (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) /ORK (25/10) 25/10)	0 32 4 10552 : Semicondu Physics (GI		10555 : S Physics Li TERM WC	emiconductor ab (GE) RK (25/10)	10557 Materia	: Engineering als (GE) al (45/18) al (30/12)	10560 : Material TERM W	Engineering s Lab (GE) ORK (25/10) GP G C	4.0 22 14 ————————————————————————————————————	9.5 6.80
1 26 P TOT 73 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342256 T1 20 P	42 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C SHAIKH SHIFA IRSHAD A	70 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1) TOT G Regular 19	GENDER ngineering ab (CORE) RK (25/10) 10) GP G C G*	ERN 10533 : D Lab (COR TERM WC ORAL (25) *C TOT (MU0341:	Data Structure E) DRK (25/10) /10) GP G C G*C	COLLEGE 10542 : Social Sc Community Serv (CORE) TERM WORK (25)	cience & vices /10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C Gr ns M H Saboo Siddik Coll	10544 : Engi Workshop-II TERM WORK	ineering (CORE) (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) /ORK (25/10) 25/10)	0 32 4 10552 : Semicondu Physics (Gl External (4 Internal(30		10555 : S Physics Li TERM WO	emiconductor ab (GE) RK (25/10)	10557 Materia	: Engineering als (GE) al (45/18) al (30/12)	10560 : Material TERM W	Engineering s Lab (GE) ORK (25/10) GP G C	4.0 22 14 ————————————————————————————————————	9.5 6.80
1 26 P TOT 73 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342256 T1 20 P	42 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C SHAIKH SHIFA IRSHAD A	70 8 A 2 16.0	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1) TOT G Regular 19	GENDER ngineering ab (CORE) RK (25/10) 10) GP G C G*	ERN 10533 : D Lab (COR TERM WC ORAL (25) *C TOT (MU0341:	Data Structure E) DRK (25/10) /10) GP G C G*C	COLLEGE 10542 : Social Sc Community Serv (CORE) TERM WORK (25)	cience & vices /10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C Gr ns M H Saboo Siddik Coll	10544 : Engi Workshop-II TERM WORK	ineering (CORE) (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) /ORK (25/10) 25/10)	0 32 4 10552 : Semicondu Physics (Gl External (4 Internal(30	ictor E) 15/18) 1/12) P G C G*C	10555 : S Physics Li TERM WO	emiconductor ab (GE) RK (25/10)	2.5 43 10557 Materia External Internal**C TOT	: Engineering als (GE) al (45/18) al (30/12) GP G C G*	10560 : Material TERM W	Engineering s Lab (GE) ORK (25/10) GP G C	4.0 22 14 — — — — — TOTAL RES (750) äC ä	9.5 6.80

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 Warks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE:	62
-------	----

	SEAT NO		NAME					STATUS	GENDER	ERN		COLLEGE																				
	10521 : Ap Mathemati (CORE)		10522 : Graphics	Engineering (CORE)	105 (CO	i23 : Data S IRE)	Structure		ngineering Lab (CORE)	10533 Lab (0	: Data Structure CORE)	10542 : So Community (CORE)	cial Science & y Services		Indian ge System		Engineering p-II (CORE)		Python nming (CORE)	10552 Semico Physics	onductor		555 : Sem ysics Lab	niconductor (GE)	1055 Mater	7 : Engineerii ials (GE)	ng 10 Ma	0560 : Eng aterials La	gineering ab (GE)	AL (RES FULT A	ARK
	TERM WOF	ek (25/10)						TERM W	PRK (25/10)	TERM	WORK (25/10)	TERM WOF	ek (25/10)	TERM W	ORK (25/10)	TERM W	ORK (25/10)	TERM W	/ORK (25/10)			TEI	RM WORK	(25/10)			TF	-RM W∩R	K (25/10)	äC		
	TERM WOI	II (23/10)						ORAL (25			(25/10)	TERM WOI	(K (23/10)	I LINI-I WV	OTTIC (23/10)	I LINI W	JIII (23/10)	ORAL (2				12	INIT WORK	(23/10)			1.2.	TUP WOR	K (23/10)			
	External (6	0/24)	External	(60/24)	Exte	ernal (60/2	4)													Extern	al (45/18)				Exter	nal (45/18)						
	Internal(40	/16)	Internal(40/16)	Inte	ernal(40/16)													Interna	al(30/12)				Interr	nal(30/12)						
	TOT GP	G C G*C	TOT GP	G C G*C	тот	GP G	C G*C	TOT GP	G C	S*C TOT	GP G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G	*C TOT G	P G C G*C	TOT (GP G C	G*C TO	T GP	G C	G*C TOT	GP G C	G*C TO	OT GP	G C	G*C		
	1342257		SIDDIQU	I HUZAIFA SH	HAHID A	AHMED		Regular	MALE	(MU03 8)	34112024020609	MU-0010:	Anjuman I Islar	ms M H Sab	oo Siddik Coll	lege of Engi	neering															
T1	16	P						21	P	17	Р	20	P	23	Р	21	P	20	Р			17		P			21	L	P			
01								22	Р	18	Р							15	Р													
E1	37	Р	34	Р	33	Р														11 (0 F	0.0			22	Р				MA KS	R	
I1	38	Р	25	Р	29	Р														19	Р				16	Р				(495)		FAIL ED
тот	91 8	A 3 24.0	0 59 6	В 3 18.	0 62	7 B-	+ 2 14.0	0 43 9	A+ 1 9	9.0 35	8 A 1 8.0	20 9	A+ 2 18.	0 23 10	0 2 20.	0 21 9	A+ 1 9	.0 35 8	A 2 16.0	0 30 (0 F 2	0.0 17	7	B+ 0.5	3.5 38	5 C 2	10.0 21	. 9	A+ 0.5	4.5 22	154. 0	0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 63

																							MU-023	8: THADOMAL	SHAHANI EN	GINEERIN	IG COLLE	:GE			
	SEAT NO)		NAME					STATUS	GENDER	ERN		COLLEGE																		
	10521 : A		CORE)	10522 : E Graphics	Engineering (CORE)	10523 (CORE)	: Data Stru)		10532 : Er Graphics L	ngineering ab (CORE)	10533 : D Lab (COR	oata Structure E)	10542 : So Communit (CORE)	ocial Science & y Services	10543 : India System (COI	an knowledge RE)	10544 : E Workshop		10545 : Py Programm	/thon iing (CORE)	10553 : Ph Measureme Sensors (G	ents and	10556 : P Measurer Lab (GE)	hysics of nents and Sensor	10557 : I s Materials	ingineerin (GE)	g 1	L0560 : En Materials L	ngineering .ab (GE)	AL U	ES REM JLT ARK CG äCG
	TERM W	ORK (25,	/10)						TERM WOR			PRK (25/10)	TERM WOR	RK (25/10)	TERM WORK	(25/10)	TERM WO	RK (25/10)	TERM WO				TERM WO	RK (25/10)			1	TERM WOR	RK (25/10)		
									ORAL (25/	10)	ORAL (25	/10)							ORAL (25/	10)											
	External	(60/24)		External	(60/24)	Externa	al (60/24)														External (4	5/18)			External	(45/18)					
	Internal(40/16)		Internal(4	10/16)	Interna	al(40/16)														Internal(30	/12)			Internal(30/12)					
	TOT GP	G	C G*C	TOT GP	G C G*C	TOT C	GP G	C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G	*C TOT GP	G C G	*C TOT GP	G	C G*C T	TOT GP	G C	i*C	
	1342447	,		AAYAAN .	AHMED FARA	AZ SHAIKH			Regular	MALE	(MU0341) 0)	12024021131	MU-0238:	Thadomal Shah	ani Engineerin	g College															
T1	24	Р							23	Р	19	Р	22	Р	17	P	24	Р	14	Р			16	P			1	19	Р		
01									22	Р	20	Р							12	Р											
E1	47	Р		56	Р	39	Р														18	P			15 *	Р				MAR KS	
I1	37	Р		34	Р	21	Р														30	P			27	Р				(559)	PAS S
тот	108 9	A+	3 27.0	90 10	0 3 30.	0 60 7	7 B+	2 14.0	45 10	0 1 10.0	39 8	A 1 8.0	22 9	A+ 2 18.0	17 7	B+ 2 14.0	24 10	0 1 10.0	26 5	C 2 10.0	48 7	B+ 2 1	4.0 16 7	B+ 0.5 3	.5 45 7	B+ :	2 14.0 1	19 8	A 0.5 4	.0 22 1	76. 5 8.02

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATI	ON HELD IN MAY 2025
------------------------	---------------------

 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50		. – – – –
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

		DVCE · 64

SEAT NO	NAME	STATUS GEND	ER ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data S Graphics (CORE) (CORE)	ucture 10532 : Engineerin Graphics Lab (CORI		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARI äCo
TERM WORK (25/10)		TERM WORK (25/10	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	C TOT GP G C G*C TOT GP G	C G*C TOT GP G C	G*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C		
1342448	ABHISHEK BHARATI	Regular MALE	(MU034112024021137	2) MU-0238: Thadomal Sha	hani Engineering College								
T1 24 P		20 P	17 P	23 P	19 P	24 P	15 P		23 P		22 P		
01		16 P	18 P				12 P						
1 40 P	31 P 25 P							15 * P		24 P		MARKS	
38 P	18 P 16 P							30 P		27 P		(500)	PAS
OT 102 9 A+ 3 27.	.0 49 4 D 3 12.0 41 4 D	2 8.0 36 8 A 1	8.0 35 8 A 1 8	.0 23 10 0 2 20.	0 19 8 A 2 16.	0 24 10 0 1 10.0	5 C 2 10.	0 48 7 B+ 2 14.	0 23 10 0 0.5 5.	0 51 7 B+ 2 14.0	9 A+ 0.5 4.5	22 156.5	7.1
SEAT NO	NAME	STATUS GEND	ER ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data S Graphics (CORE) (CORE)	ucture 10532 : Engineering Graphics Lab (CORI		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARI
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
1 1 1/40/76)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
Internal(40/16)	TOT GP G C G*C TOT GP G	C G*C TOT GP G C	G*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	:	
Internal(40/16) TOT GP G C G*C	. IOI GPG CGC IOI GPG	C G C 101 G G C											
, , ,	AGGARWAL MOHAK JYOTI PRASAD	Regular MALE	(MU034112024021138	1) MU-0238: Thadomal Sha	hani Engineering College								
TOT GP G C G*C			(MU034112024021138	 MU-0238: Thadomal Sha P 	hani Engineering College 21 P	22 P	21 P		21 P		21 P		
TOT GP G C G*C 1342449 1 24 P		Regular MALE				22 P	21 P 15 P		21 P		21 P		
TOT GP G C G*C 1342449 1 24 P		Regular MALE 23 P	24 P			22 P		19 P	21 P	36 P	21 P	MARKS	
TOT GP G C G*C	AGGARWAL MOHAK JYOTI PRASAD	Regular MALE 23 P	24 P			22 P		19 P 30 P	21 P	36 P 27 P	21 P	MARKS (594)	PASS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

%Marks >=90 >=80 and <90 >=70 and <80 >=60 and <70 >=55 and <60 >=50 and <55 >=40 and <50 <	40
Grade O A+ A B+ B C D	=
GRADE POINT 10 9 8 7 6 5 4)

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

	PAGE : 65

SEAT NO NAME 10521 : Applied 10522 : Engir Mathematics- II (CORE) Graphics (CO		STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services	knowledge System	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and	10556 : Physics of Measurements and	10558 : Environmental Chemistry and Non-	10561 : Environmental Chemistry and Non-	TOTAL RESULT	
				(CORE)	(CORE)			Sensors (GE)	Sensors Lab (GE)	conventional energy sources (GE)	conventional energy sources Lab (GE)	äC äCG	äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)	,	TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24) External (60/2	4) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16) Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C TOT GP	G C G*C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*	С	
1342450 AHUJA DARSH	ANA GHANSHYAM	Regular FEMALE	(MU0341120240211312)) MU-0238: Thadomal Sha	ahani Engineering College								
T1 23 P		24 P	22 P	21 P	20 P	23 P	22 P		19 P		22 P		
01		12 P	20 P				18 P						
E1 28 P 32	33 P							18 P		22 P		MARKS	
I1 31 P 28	23 P							30 P		29 P		(520)	PASS
TOT 82 7 B+ 3 21.0 60 7	B+ 3 21.0 56	36 8 A 1 8.0	0 42 9 A+ 1 9.0	9 A+ 2 18.	.0 20 9 A+ 2 18	0 23 10 0 1 10.0	0 40 9 A+ 2 18.	0 48 7 B+ 2 14	.0 19 8 A 0.5 4.	0 51 7 B+ 2 14.	0 22 9 A+ 0.5 4.5	5 22 171.5	7.80
SEAT NO NAME		STATUS GENDER		COLLEGE									
SEAT NO NAME 10521 : Applied 10522 : Engir Mathematics- II (CORE) Graphics (CO			ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	\$ 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10559 : Introduction to Computational Chemistry (GE)	10562 : Introduction to Computational Chemistry Lab (GE)	TOTAL RESULT (750)	REMARK äCG
10521 : Applied 10522 : Engir		10532 : Engineering	10533 : Data Structure	10542 : Social Science & Community Services	knowledge System					Computational	Computational Chemistry	(750)	
10521 : Applied 10522 : Engir Mathematics- II (CORE) Graphics (CO		10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE)	Computational	Computational Chemistry Lab (GE)	(750)	
10521 : Applied 10522 : Engir Mathematics- II (CORE) Graphics (CO	E) (CORE)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE)	Computational	Computational Chemistry Lab (GE)	(750)	
10521 : Applied 10522 : Engir Mathematics- II (CORE) Graphics (CORTICLE TERM WORK (25/10)	(CORE) 4) External (60/24)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE)	Computational Chemistry (GE)	Computational Chemistry Lab (GE)	(750)	
10521 : Applied 10522 : Engir Graphics (COI TERM WORK (25/10) External (60/24) External (60/24) Internal (40/16)	(CORE) 4) External (60/24)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Computational Chemistry (GE) External (45/18)	Computational Chemistry Lab (GE) TERM WORK (25/10)	(750) aC aCG	
10521 : Applied 10522 : Engir Graphics (COI TERM WORK (25/10) External (60/24) External (60/24) Internal (40/16)	4) External (60/24)) Internal (40/16) 6 C G*C TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Computational Chemistry (GE) External (45/18) Internal(30/12)	Computational Chemistry Lab (GE) TERM WORK (25/10)	(750) aC aCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP	4) External (60/24)) Internal (40/16) 6 C G*C TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Computational Chemistry (GE) External (45/18) Internal(30/12)	Computational Chemistry Lab (GE) TERM WORK (25/10)	(750) aC aCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP 1342451 AHUJA SAHIL	4) External (60/24)) Internal (40/16) 6 C G*C TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*Regular MALE	10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0238: Thadomal Sha	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Computational Chemistry (GE) External (45/18) Internal(30/12)	Computational Chemistry Lab (GE) TERM WORK (25/10) TOT GP G C G*6	(750) aC aCG	
10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP 1342451 AHUJA SAHIL T1 24 P	4) External (60/24)) Internal (40/16) 6 C G*C TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6 Regular MALE 19 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240211335) 17 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0238: Thadomal Sha	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Computational Chemistry (GE) External (45/18) Internal(30/12)	Computational Chemistry Lab (GE) TERM WORK (25/10) TOT GP G C G*4	(750) aC aCG	
10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) External (60/2) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP 1342451 AHUJA SAHIL T1 24 P 01	(CORE) 4) External (60/24) 1) Internal(40/16) 3 C G*C TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6 Regular MALE 19 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240211335) 17 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0238: Thadomal Sha	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Computational Chemistry (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	Computational Chemistry Lab (GE) TERM WORK (25/10) TOT GP G C G*4	(750) aC aCG	

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

|--|

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55			
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PAG	SE: 66		
SEAT NO	NAME	STATUS	GENDER E	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Dat Graphics (CORE) (CORE)	Structure 10532 : Eng Graphics Lal		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10551 : Physics for Emerging Fields (GE)	10554 : Physics for Emerging Fields Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT F (750) äC äCG	REMARK äCG
TERM WORK (25/10)		TERM WORK	K (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10	0) (ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60	24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/	6)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TOT GP	G C G*C TOT GP	G C G*C 1	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	С	
1342452	AIL NAVYA SUJIT	Regular	FEMALE ((MU0341120240211362)	MU-0238: Thadomal Shal	hani Engineering College								
T1 24 P		24	P 2	24 P	20 P	22 P	24 P	24 P		21 P		23 P		
01		21	P 2	21 P				24 P						
1 33 P	32 P 42	P							33 P		35 P		MARKS	
1 33 P	32 1 42													
1 31 P	26 P 22	P							30 P		28 P		(584)	PASS
	26 P 22	P B+ 2 14.0 45 10	0 0 1 10.0 4	45 10 0 1 10.0) 20 9 A+ 2 18.0) 22 9 A+ 2 18.0	24 10 0 1 10.0	0 48 10 0 2 20.	30 1	.0 21 9 A+ 0.5 4.5		0 23 10 0 0.5 5.0		PASS 8.52
1 31 P	26 P 22	P B+ 2 14.0 45 10 STATUS		45 10 0 1 10.0 ERN	0 20 9 A+ 2 18.0) 22 9 A+ 2 18.0	24 10 0 1 10.0	0 48 10 0 2 20. 	30 1	.0 21 9 A+ 0.5 4.5		23 10 0 0.5 5.0		
1 31 P TOT 88 8 A 3 24.0	26 P 22 0 58 6 B 3 18.0 64 7 NAME		GENDER E				24 10 0 1 10.0 	10 48 10 0 2 20 10545: Python Programming (CORE)	30 1			10 0 0.5 5.0 10560 : Engineering Materials Lab (GE)		8.52 — — —
1 31 P OT 88 8 A 3 24.0 SEAT NO 10521 : Applied	26 P 22 0 58 6 B 3 18.0 64 7 NAME 10522 : Engineering 10523 : Dat	STATUS Structure 10532 : Eng	GENDER E gineering 1 b (CORE) L		COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			0 63 9 A+ 2 18. ————————————————————————————————————	10556 : Physics of Measurements and	63 9 A+ 2 18.0 ————————————————————————————————————		22 187.5 	8.52 — — — REMARK
1 31 P OT 88 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	26 P 22 0 58 6 B 3 18.0 64 7 NAME 10522 : Engineering 10523 : Dat	STATUS Structure 10532 : Eng Graphics Lal	GENDER E gineering 1 Lb (CORE) L	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 63 9 A+ 2 18. ————————————————————————————————————	10556 : Physics of Measurements and Sensors Lab (GE)	63 9 A+ 2 18.0 ————————————————————————————————————	10560 : Engineering Materials Lab (GE)	22 187.5 	8.52 — — — -
1 31 P OT 88 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	26 P 22 0 58 6 B 3 18.0 64 7 NAME 10522 : Engineering 10523 : Dat	STATUS Structure 10532 : Eng Graphics Lal TERM WORK ORAL (25/10	GENDER E gineering 1 Lb (CORE) L	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 63 9 A+ 2 18. ————————————————————————————————————	10556 : Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10)	63 9 A+ 2 18.0 ————————————————————————————————————	10560 : Engineering Materials Lab (GE)	22 187.5 	8.52 — — — -
1 31 P OT 88 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	26 P 22 0 58 6 B 3 18.0 64 7 NAME 10522: Engineering 10523: Dat (CORE)	STATUS Structure 10532 : Eng Graphics Lal TERM WORK ORAL (25/10	GENDER E gineering 1 Lb (CORE) L	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 63 9 A+ 2 18. 10553: Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10)	63 9 A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)	22 187.5 	8.52 — — — -
1 31 P TOT 88 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	26 P 22 58 6 B 3 18.0 64 7 NAME 10522: Engineering (CORE) External (60/24) External (60/24) Internal(40/16)	STATUS Structure 10532 : Eng Graphics Lal TERM WORK ORAL (25/10	GENDER E gineering I b (CORE) L K (25/10) T (ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 63 9 A+ 2 18. 10553: Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10)	63 9 A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	22 187.5 	8.52 — — — -
1 31 P TOT 88 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	26 P 22 58 6 B 3 18.0 64 7 NAME 10522: Engineering (CORE) External (60/24) External (60/24) Internal(40/16)	STATUS Structure 10532 : Eng Graphics Lal TERM WORK ORAL (25/10	GENDER E gineering 1 lb (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) DRAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 63 9 A+ 2 18. 1053: Physics of Measurements and Sensors (GE) External (45/18) Internal(30/12)	10556 : Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10)	63 9 A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	22 187.5 	8.52 — — — -
1 31 P TOT 88 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	26 P 22 58 6 B 3 18.0 64 7 NAME 10522 : Engineering (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP	STATUS Structure 10532 : Eng Graphics Lal TERM WORK ORAL (25/10 24) 6) G C G*C TOT GP	GENDER E gineering 1 b (CORE) 1 K (25/10) 7 O) C G G C G*C 1 FEMALE (ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) DRAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 63 9 A+ 2 18. 1053: Physics of Measurements and Sensors (GE) External (45/18) Internal(30/12)	10556 : Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10)	63 9 A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	22 187.5 	8.52 — — — -
1 31 P TOT 88 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342453	26 P 22 58 6 B 3 18.0 64 7 NAME 10522 : Engineering (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP	STATUS Structure 10532 : Eng Graphics Lal TERM WORK ORAL (25/10 24) 6) G C G*C TOT GP Regular	GENDER E gineering 1 b (CORE) 1 K (25/10) 7 O) C P G C G*C 7 FEMALE (P 2	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) DRAL (25/10) TOT GP G C G*C (MU0341120240211351)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0238: Thadomal Shal	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C hani Engineering College	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 63 9 A+ 2 18. 1053: Physics of Measurements and Sensors (GE) External (45/18) Internal(30/12)	10556 : Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10)	63 9 A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	22 187.5 	8.52 — — — -
1 31 P TOT 88 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342453 T1 24 P	26 P 22 58 6 B 3 18.0 64 7 NAME 10522 : Engineering (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP	STATUS Structure 10532 : Eng Graphics Lal TERM WORK ORAL (25/10 24) 6) G C G*C TOT GP Regular 22	GENDER E gineering 1 b (CORE) 1 K (25/10) 7 O) C P G C G*C 7 FEMALE (P 2	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) DRAL (25/10) TOT GP G C G*C (MU0341120240211351) 24 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0238: Thadomal Shal	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C hani Engineering College	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 63 9 A+ 2 18. 1053: Physics of Measurements and Sensors (GE) External (45/18) Internal(30/12)	10556 : Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10)	63 9 A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	22 187.5 	8.52 — — — -
1 31 P OT 88 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342453 T1 24 P	26 P 22 0 58 6 B 3 18.0 64 7 NAME 10522: Engineering (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP ARPITA SUNIL AHUJA	STATUS Structure 10532 : Eng Graphics Lal TERM WORK ORAL (25/10 24) 6) G C G*C TOT GP Regular 22 22	GENDER E gineering 1 b (CORE) 1 K (25/10) 7 O) C P G C G*C 7 FEMALE (P 2	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) DRAL (25/10) TOT GP G C G*C (MU0341120240211351) 24 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0238: Thadomal Shal	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C hani Engineering College	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 63 9 A+ 2 18. 10553: Physics of Measurements and Sensors (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10556 : Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10)	9 A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	22 187.5 	8.52 — — — -

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 Warks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

	PAGE : 67

	SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																	
	10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)	10533 : Lab (CO	Data Structure			10543 : Indian knowledge System		: Engineering hop-II (CORE)		: Python nming (CORE)	10552 : Semi	iconductor	10555 : 9 Physics L			7 : Engineering		0 : Engineerir rials Lab (GE)		L RESULT	REMARK
	Mathematics- II (CORE)	Graphics (CORE)	(CORE)	Grapnics	S Lab (CORE)	Lab (CO	KE)	(CORE)	ervices	(CORE)	WOLKS	nop-II (CORE)	Progran	nming (CORE)	Physics (GE)		Physics I	.ab (GE)	Mater	IdiS (GE)	масе	iais Lab (GE)	(750 äC	äCG	äCG
	TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM W	ORK (25/10)	TERM WORK (2	5/10)	TERM WORK (25/10)	TERM	WORK (25/10)	TERM V	VORK (25/10)			TERM W	ORK (25/10)			TERM	WORK (25/1))		
				ORAL (25	5/10)	ORAL (2	25/10)						ORAL (25/10)											
	External (60/24)	External (60/24)	External (60/24)												External (45/2	18)			Exter	nal (45/18)					
	Internal(40/16)	Internal(40/16)	Internal(40/16)												Internal(30/12	2)			Intern	al(30/12)					
	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*	C TOT GP G	C G*C	TOT GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT GP	G C G*C	TOT	GP G C	G*C TOT	GP G C G	C TOT	GP G	G*C		
	1342454	ARYAVEER AJAY KUMAF	R SINGH	Regular	MALE	(MU034	1120240211359	9) MU-0238: Thad	omal Sha	hani Engineering College															
T1	24 P			24	Р	20	Р	23 P		19 P	24	Р	19	Р			23	Р			19	Р			
01				24	Р	18	Р						17	Р											
E1	46 P	42 P	44 P												27	P			32	Р			MARK	(S	
I1	38 P	36 P	29 P												30	P			24	Р			(602)	PASS
TOT	108 9 A+ 3 27.0	78 8 A 3 24.0	73 8 A 2 16.0	0 48	10 0 1 10.0	0 38	8 A 1 8.0	0 23 10 0	2 20.0	19 8 A 2 16.	0 24	10 0 1 10.0	36	8 A 2 16.0	57 8	A 2 16.0	23	10 0 0.5	5 5.0 56	8 A 2 1	5.0 19	8 A 0	0.5 4.0 22	188.0	8.55
	SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																	
	10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)	10533 : Lab (CO	Data Structure RE)			10543 : Indian knowledge System (CORE)		: Engineering hop-II (CORE)		: Python mming (CORE)	10553 : Physi Measurement Sensors (GE)	ts and	10556 : I Measure Sensors	ments and	Comp	9 : Introduction utational istry (GE)			n to TOTA mistry (750 äC	L RESULT) äCG	REMARK äCG
	TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM W	ORK (25/10)	TERM WORK (2	5/10)	TERM WORK (25/10)	TERM	WORK (25/10)	TERM V	VORK (25/10)			TERM W	ORK (25/10)			TERM	WORK (25/1))		
				ORAL (25	5/10)	ORAL (2	25/10)						ORAL (25/10)											
	External (60/24)	External (60/24)	External (60/24)												External (45/	18)			Exter	nal (45/18)					
	Internal(40/16)	Internal(40/16)	Internal(40/16)												Internal(30/12	2)			Intern	ial(30/12)					
	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*	C TOT GP G	C G*C	TOT GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT GP	G C G*C	TOT	GP G C	G*C TOT	GP G C G	C TOT	GP G	G*C		
	1342455	ATUL SHARMA		Regular	MALE	(MU034	1120240211365	5) MU-0238: Thad	omal Sha	hani Engineering College															
T1	24 P			16	Р	15	Р	19 P		15 P	22	P	16	Р			21	Р			22	Р			
01				10	Р	17	Р						12	Р											
E1	9 0 F 0.0	31 P	34 P												19	P			14	0 F 0	0		MARK	(S	
11	27 P	19 P	22 P												25	Р			26	Р			(435)	FAILED
TOT	60 0 F 3 0.0	50 5 C 3 15.0) 56 6 B 2 12.0	0 26	5 C 1 5.0	32	7 B+ 1 7.0	0 19 8 A	2 16.0	15 7 B+ 2 14.	0 22	9 A+ 1 9.0	28	6 B 2 12.0	44 6	B 2 12.0	21	9 A+ 0.5	5 4.5 40	0 F 2 O	0 22	9 A+ (0.5 4.5 22	111.0	0

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(N	ΕP	2020) EX	AMINA	TION	HELD	IN MAY	2025
----	----	------	------	-------	------	------	--------	------

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 68

											02 . 00	
SEAT NO	NAME	STATUS GENDER	R ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data S Graphics (CORE) (CORE)	ructure 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10559 : Introduction to Computational Chemistry (GE)	10562 : Introduction to Computational Chemistry Lab (GE)	TOTAL RESULT REMAR (750) äC äCG äC
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24) External (60/2)						External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(40/16							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	C TOT GP G C G*C TOT GP G	C G*C TOT GP G C	G*C TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	2
1342456	BARI SHREYAS SANDEEP	Regular MALE	(MU0341120240211388	3) MU-0238: Thadomal Sh	nahani Engineering College							
T1 24 P		24 P	24 P	23 P	20 P	24 P	24 P		21 P		23 P	
01		25 P	24 P				22 P					
E1 52 P	46 P 45 P							26 P		25 P		MARKS
I1 37 P	37 P 30 P							30 P		28 P		(634) PAS
TOT 113 10 0 3 30.	.0 83 9 A+ 3 27.0 75 8 A	2 16.0 49 10 0 1	10.0 48 10 0 1 10	.0 23 10 0 2 20.	0 20 9 A+ 2 18.	0 24 10 0 1 10.0	0 46 10 0 2 20	.0 56 8 A 2 16.0	9 A+ 0.5 4.5	5 53 8 A 2 16.0	0 23 10 0 0.5 5.0	0 22 202.5 9.2
SEAT NO		STATUS GENDER	R ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data 9 (CORE) (CORE)	ructure 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10551 : Physics for Emerging Fields (GE)	10554 : Physics for Emerging Fields Lab (GE)	10559 : Introduction to Computational Chemistry (GE)	10562 : Introduction to Computational Chemistry Lab (GE)	TOTAL RESULT REMAR (750) äC äCG äC
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
							ONAL (23/10)					
External (60/24)	External (60/24) External (60/2)					OTAL (23/10)	External (45/18)		External (45/18)		
External (60/24) Internal (40/16)	External (60/24) External (60/2) Internal (40/16) Internal (40/16))					OTAL (23/10)	External (45/18) Internal (30/12)		External (45/18) Internal (30/12)		
* * *	Internal(40/16) Internal(40/16	C G*C TOT GP G C	G*C TOT GPG CG*(C TOT GP G C G*C	C TOT GPG C G*C	TOT GP G C G*C		,	TOT GP G C G*(, , ,	TOT GP G C G*C	;
Internal(40/16)	Internal(40/16) Internal(40/16				: TOT GP G C G*C nahani Engineering College	TOT GP G C G*C		Internal(30/12)	TOT GP G C G*6	Internal(30/12)	TOT GP G C G*C	:
Internal(40/16)	Internal(40/16) Internal(40/16 C TOT GP G C G*C TOT GP G	C G*C TOT GP G C				TOT GP G C G*C		Internal(30/12)	TOT GP G C G*6	Internal(30/12)	TOT GP G C G*C	2
Internal(40/16) TOT GP G C G*C 1342457	Internal(40/16) Internal(40/16 C TOT GP G C G*C TOT GP G	C G*C TOT GP G C	(MU0341120240211374	l) MU-0238: Thadomal Sh	nahani Engineering College		TOT GP G C G*(Internal(30/12)		Internal(30/12)		,
Internal(40/16) TOT GP G C G*C 1342457 T1 24 P	Internal(40/16) Internal(40/16 C TOT GP G C G*C TOT GP G	C G*C TOT GP G C Regular MALE 22 P	(MU0341120240211374 23 P	l) MU-0238: Thadomal Sh	nahani Engineering College		TOT GP G C G*0	Internal(30/12)		Internal(30/12)		C MARKS
Internal(40/16) TOT GP G C G*C 1342457 T1 24 P O1	Internal(40/16) Internal(40/16 C TOT GP G C G*C TOT GP G BHARDWAJ AYUSH ARVIND	C G*C TOT GP G C Regular MALE 22 P	(MU0341120240211374 23 P	l) MU-0238: Thadomal Sh	nahani Engineering College		TOT GP G C G*0	Internal(30/12) C TOT GP G C G*C		Internal(30/12) C TOT GP G C G*C		

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

			>=70 and <80	>=60 and <70		>=50 and <55		 < 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 69

SEAT NO			STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II		10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services	10543 : Indian knowledge System	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and	10556 : Physics of Measurements and	10558 : Environmental Chemistry and Non-	10561 : Environmental Chemistry and Non-	TOTAL RESULT (750)	REMARK
Mathematics- II	(CORE) GIAPHICS (CORE)	(CORE)	Graphics Lab (CORE)	Lab (CORE)	(CORE)	(CORE)	Workshop-II (CORE)	Programming (CORE)	Sensors (GE)	Sensors Lab (GE)	conventional energy sources (GE)	conventional energy sources Lab (GE)	äC äCG	äCG
TERM WORK (25	5/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G	C G*C TOT GP G C	G*C TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	٥	
1342458	BHATIA DAKSH ANIL		Regular MALE	(MU0341120240211295) MU-0238: Thadomal Sha	hani Engineering College								
T1 24 P			24 P	22 P	21 P	23 P	24 P	20 P		21 P		22 P		
01			24 P	20 P				14 P						
E1 34 P	41 P	42 P							19 P		25 P		MARKS	
I1 30 P	39 P	28 P							30 P		25 P		(572)	PASS
TOT 88 A	3 24.0 80 9 A+ 3	27.0 70 8 A 2 16	.0 48 10 0 1 10	0.0 42 9 A+ 1 9.0	9 A+ 2 18.0	0 23 10 0 2 20.	0 24 10 0 1 10.0	7 B+ 2 14.	.0 49 7 B+ 2 14.0	21 9 A+ 0.5 4.5	5 50 7 B+ 2 14.) 22 9 A+ 0.5 4.5	5 22 185.0	8.41
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II		10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10551 : Physics for Emerging Fields (GE)	10554 : Physics for Emerging Fields Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25	5/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)) External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G	C G*C TOT GP G C	G*C TOT GP G C G*C	C TOT GP G C G*	*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	Ĵ	
1342459	BHATIA ESHIKA KANI	J	Regular FEMALE	(MU0341120240211287) MU-0238: Thadomal Sha	hani Engineering College								
T1 24 P			20 P	20 P	23 P	23 P	23 P	16 P		21 P		23 P		
01			22 P	21 P				16 P						
									18 P		30 P		MARKS	
E1 50 P	37 P	39 P							10 F		30 F		MARKS	
E1 50 P I1 35 P	37 P 29 P	39 P 30 P							30 P		26 P		(576)	PASS

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATI	ON HELD IN MAY 2025
------------------------	---------------------

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55		< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE: 70

21 P

27

27

Р

MARKS

23

30

Р

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS GE	NDER ERN		COLLEGE										
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Enginee Graphics Lab (CO		E)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10551 : Physics for Emerging Fields (GE)	10554 : Physics for Emerging Fields Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	(750)	RESULT REI äCG	EMAF äC
TERM WORK (25/10)			TERM WORK (25	/10) TERM WC	ORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)			
			ORAL (25/10)	ORAL (25	5/10)				ORAL (25/10)							
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)				
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)				
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G	C G*C TOT	GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	С		
1342460	BHAVIKA MATTA		Regular FEI	MALE (MU0341	120240211324)	MU-0238: Thadomal Shah	nani Engineering College									
24 P			16 P	20	Р :	20 P	22 P	23 P	10 P		14 P		20 P			
			18 P	20	Р				16 P							
46 P	43 P	33 P								23 P		23 P		MARKS		
35 P	30 P	29 P								30 P		27 P		(542)		PA
Γ 105 9 A+ 3 27.	0 73 8 A 3 24.	0 62 7 B+ 2 14.	34 7 B+	1 7.0 40	9 A+ 1 9.0	20 9 A+ 2 18.0	9 A+ 2 18.0	0 23 10 0 1 10.0	0 26 5 C 2 10.0	0 53 8 A 2 16.0	0 14 6 B 0.5 3.0	0 50 7 B+ 2 14.0	9 A+ 0.5 4.5	5 22	174.5	7.9
						COLLEGE										· —
SEAT NO	INAIVIE		STATUS GE	NDER ERN	,	COLLEGE										
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Enginee Graphics Lab (CO	ring 10533 : [Data Structure	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10559 : Introduction to Computational Chemistry (GE)	10562 : Introduction to Computational Chemistry Lab (GE)			EMAF äC
10521 : Applied	10522 : Engineering		10532 : Enginee	ring 10533 : E DRE) Lab (COR	Data Structure	10542 : Social Science & Community Services	knowledge System			Measurements and	Measurements and	Computational	Computational Chemistry	(750)		
10521 : Applied Mathematics- II (CORE)	10522 : Engineering		10532 : Enginee Graphics Lab (CC	ring 10533 : E DRE) Lab (COR	Data Structure (E)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)	Measurements and	Measurements and Sensors Lab (GE)	Computational	Computational Chemistry Lab (GE)	(750)		
10521 : Applied Mathematics- II (CORE)	10522 : Engineering		10532 : Enginee Graphics Lab (CC TERM WORK (25	ring 10533 : [DRE) Lab (COR /10) TERM WC	Data Structure (E)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Measurements and	Measurements and Sensors Lab (GE)	Computational	Computational Chemistry Lab (GE)	(750)		

23 P 21 P 20 P 24 P 21 P

Regular MALE (MU0341120240211391) MU-0238: Thadomal Shahani Engineering College

22

Р

1342461

Р

33

47

31

T1 23

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; acc: SUM OF C; acc: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = acc / ac; rr: Reserved

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE : 71

SEAT NO	NAME		STATUS	GENDER	ERN	(COLLEGE														
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)	10533 : Data S Lab (CORE)		.0542 : Social Science Community Services CORE)	& 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (COR		Physics for g Fields (GE)	10554 : Physics for Emerging Fields La	b (GE) C	0558 : Environr Chemistry and N onventional end ources (GE)	on- (ergy	10561 : Envi Chemistry a conventiona sources Lab	nd Non- I energy	(750)	RESULT RE äCG	EMAF äC
TERM WORK (25/10)			TERM W	ORK (25/10)	TERM WORK (2	25/10) T	ERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10))		TERM WORK (25/10	0)		7	TERM WORK	(25/10)			
			ORAL (25	5/10)	ORAL (25/10)					ORAL (25/10)											
External (60/24)	External (60/24)	External (60/24)									External	(45/18)		Е	xternal (45/18)						
Internal(40/16)	Internal(40/16)	Internal(40/16)									Internal(3	30/12)		Ir	nternal(30/12)						
TOT GP G C G*C			TOT	GP G C G*C	TOT GP G	G C G*C T	OT GP G C G*	C TOT GP G C	G*C TOT GP G C G	*C TOT GP G C	G*C TOT	GP G C G*C	TOT GP G C	G*C T	OT GP G	C G*C 1	TOT GP	G C G	*C		
1342462	BHUIMBAR ARYAN YUV	/ARAJ	Regular	MALE	(MU034112024	40211245) N	1U-0238: Thadomal Sh	nahani Engineering Colle	ege												
. 24 P			22	Р	23 P	P 1	.9 P	20 P	24 P	22 P			16 P			1	19	Р			
L			20	Р	20 P)				23 P											
39 P	37 P	44 P									39	P		3	6 P				MARKS		
31 P	37 P	25 P									30	P		2	6 P				(596)		PA
		0 69 7 B+ 2 14.		9 A+ 1 9.0 — — — —		A+ 1 9.0 1 		5.0 20 9 A+ 2 — — — — — —	18.0 24 10 0 1 3	0.0 45 10 0 2	20.0 69	10 0 2 20.0	0 16 7 B+ 0 — — — — —).5 3.5 6 — — —	2 9 A+ - — — —	2 18.0 1	19 8	A 0.5 4	.0 22 — — — —	189.5	8.
SEAT NO			 STATUS	GENDER			COLLEGE		18.0 24 10 0 1 1												
	NAME 10522 : Engineering	0 69 7 B+ 2 14	STATUS						18.0 24 10 0 1 : 	0.0 45 10 0 2 		10 O 2 20.0 ———————————————————————————————————	10554 : Physics for Emerging Fields La		 0557 : Enginee		19 8 — — — 10560 : Eng Materials La	— — — ineering	.0 22 — — — — TOTAL R (750) äC		EMA
	NAME 10522 : Engineering	10523 : Data Structure	STATUS 10532 : I Graphics	GENDER Engineering	ERN 10533 : Data S	Structure 1	COLLEGE .0542 : Social Science Community Services		10544 : Engineering Workshop-II (CORE)	10545 : Python	10551 : F E) Emerging	Physics for			 0557 : Enginee	— — — ring :	— — — 10560 : Engi	ineering	TOTAL R	RESULT RE	EM <i>A</i>
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering	10523 : Data Structure	STATUS 10532 : I Graphics	GENDER Engineering Lab (CORE) ORK (25/10)	ERN 10533 : Data S Lab (CORE)	Structure 1	COLLEGE .0542 : Social Science Community Services CORE)	& 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (COR		Physics for	10554 : Physics for Emerging Fields Lai		 0557 : Enginee	— — — ring :	— — — 10560 : Eng Materials La	ineering	TOTAL R	RESULT RE	EMA
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering	10523 : Data Structure	STATUS 10532 : I Graphics	GENDER Engineering Lab (CORE) ORK (25/10)	ERN 10533 : Data S Lab (CORE) TERM WORK (2	Structure 1	COLLEGE .0542 : Social Science Community Services CORE)	& 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (COR		Physics for g Fields (GE)	10554 : Physics for Emerging Fields Lai		 0557 : Enginee	— — — ring :	— — — 10560 : Eng Materials La	ineering	TOTAL R	RESULT RE	EMA
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS 10532 : I Graphics	GENDER Engineering Lab (CORE) ORK (25/10)	ERN 10533 : Data S Lab (CORE) TERM WORK (2	Structure 1	COLLEGE .0542 : Social Science Community Services CORE)	& 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (COR	10551 : F E) Emerging	Physics for g Fields (GE)	10554 : Physics for Emerging Fields Lai	1 b (GE) M	- — — — — 0557 : Enginee laterials (GE)	— — — ring :	— — — 10560 : Eng Materials La	ineering	TOTAL R	RESULT RE	8. – – EMA ä(
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : I Graphics TERM WO	GENDER Engineering Lab (CORE) ORK (25/10)	ERN 10533 : Data S Lab (CORE) TERM WORK (2 ORAL (25/10)	Structure 1	COLLEGE .0542 : Social Science Community Services CORE) TERM WORK (25/10)	& 10543 : Indian knowledge System (CORE) TERM WORK (25/10	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (COR	10551 : F E) Emerging ()) External Internal(3)	Physics for g Fields (GE)	10554 : Physics for Emerging Fields Lai TERM WORK (25/10	1 b (GE) M	0557 : Enginee Materials (GE) xternal (45/18) hternal (30/12)	— — — ring :	— — — — 10560 : Eng Materials La FERM WORK	ineering	TOTAL R (750) äC	RESULT RE	EMA
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : I Graphics TERM WO	GENDER Engineering Lab (CORE) ORK (25/10) 5/10)	ERN 10533: Data S Lab (CORE) TERM WORK (2 ORAL (25/10)	C Structure 1 (((25/10) T	COLLEGE .0542 : Social Science Community Services CORE) TERM WORK (25/10)	& 10543 : Indian knowledge System (CORE) TERM WORK (25/10	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (COR TERM WORK (25/10 ORAL (25/10)	10551 : F E) Emerging ()) External Internal(3)	Physics for g Fields (GE) (45/18) 30/12)	10554 : Physics for Emerging Fields Lai TERM WORK (25/10	1 b (GE) M	0557 : Enginee Materials (GE) xternal (45/18) hternal (30/12)	— — — i	— — — — 10560 : Eng Materials La FERM WORK	ineering b (GE)	TOTAL R (750) äC	RESULT RE	EMA
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342463	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : I Graphics TERM WO ORAL (25	GENDER Engineering Elab (CORE) ORK (25/10) 5/10) GP G C G*C	ERN 10533: Data S Lab (CORE) TERM WORK (2 ORAL (25/10)	Garage Control	COLLEGE .0542 : Social Science Community Services CORE) TERM WORK (25/10)	& 10543 : Indian knowledge System (CORE) TERM WORK (25/10	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (COR TERM WORK (25/10 ORAL (25/10)	10551 : F E) Emerging ()) External Internal(3)	Physics for g Fields (GE) (45/18) 30/12)	10554 : Physics for Emerging Fields Lai TERM WORK (25/10	1 b (GE) M	0557 : Enginee Materials (GE) xternal (45/18) hternal (30/12)	ring :	— — — — — — — — — — — — — — — — — — —	ineering b (GE)	TOTAL R (750) äC	RESULT RE	EMA
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342463 24 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : I Graphics TERM WG ORAL (25	GENDER Engineering Elab (CORE) ORK (25/10) 5/10) GP G C G*C	ERN 10533 : Data S Lab (CORE) TERM WORK (2 ORAL (25/10)	Garage Control	COLLEGE .0542 : Social Science Community Services CORE) TERM WORK (25/10) OT GP G C G* MU-0238: Thadomal Sh	& 10543 : Indian knowledge System (CORE) TERM WORK (25/10	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) G*C TOT GP G C Gege	10545 : Python Programming (COR TERM WORK (25/10 ORAL (25/10)	10551 : F E) Emerging ()) External Internal(3)	Physics for g Fields (GE) (45/18) 30/12)	10554 : Physics for Emerging Fields Lai TERM WORK (25/10	1 b (GE) M	0557 : Enginee Materials (GE) xternal (45/18) hternal (30/12)	ring :	— — — — — — — — — — — — — — — — — — —	ineering b (GE) ((25/10)	TOTAL R (750) äC	RESULT RE	EM <i>A</i>
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342463 24 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : I Graphics TERM WG ORAL (25	GENDER Engineering Elab (CORE) ORK (25/10) 5/10) GP G C G*C	ERN 10533 : Data S Lab (CORE) TERM WORK (2 ORAL (25/10) TOT GP G (MU034112024 24 P	Garage Control	COLLEGE .0542 : Social Science Community Services CORE) TERM WORK (25/10) OT GP G C G* MU-0238: Thadomal Sh	& 10543 : Indian knowledge System (CORE) TERM WORK (25/10	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) G*C TOT GP G C Gege	10545 : Python Programming (COR TERM WORK (25/10) *C TOT GP G C	10551 : F E) Emerging ()) External Internal(3)	Physics for g Fields (GE) (45/18) 30/12)	10554 : Physics for Emerging Fields Lai TERM WORK (25/10	1 b (GE) M	0557 : Enginee laterials (GE) xternal (45/18) nternal(30/12) OT GP G	ring :	— — — — — — — — — — — — — — — — — — —	ineering b (GE) ((25/10)	TOTAL R (750) äC	RESULT RE	EMA
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342463	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C BIJANI JUHI DEEPAK	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : I Graphics TERM WG ORAL (25	GENDER Engineering Elab (CORE) ORK (25/10) 5/10) GP G C G*C	ERN 10533 : Data S Lab (CORE) TERM WORK (2 ORAL (25/10) TOT GP G (MU034112024 24 P	Garage Control	COLLEGE .0542 : Social Science Community Services CORE) TERM WORK (25/10) OT GP G C G* MU-0238: Thadomal Sh	& 10543 : Indian knowledge System (CORE) TERM WORK (25/10	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) G*C TOT GP G C Gege	10545 : Python Programming (COR TERM WORK (25/10) *C TOT GP G C	10551 : F E) Emerging E) External Internal(3 G*C TOT	Physics for g Fields (GE) (45/18) 30/12)	10554 : Physics for Emerging Fields Lai TERM WORK (25/10	1 b (GE) M	0557 : Enginee Materials (GE) External (45/18) Internal(30/12) OT GP G	ring :	— — — — — — — — — — — — — — — — — — —	ineering b (GE) ((25/10)	TOTAL R (750) äC	RESULT RE	EMA

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP	2020) EXA	MINAT	ION	HELD	IN MA	Y 2025
---	-----	------	-------	-------	-----	------	-------	--------

(NEP 2020) EXAMINATION RELD IN MAT 2	2025 								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

30

25

(511)

FAILED

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																				P.	PAGE : 72				
	SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																	
	10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : E Graphics	ngineering Lab (CORE)	10533 : D Lab (COR	ata Structure E)	10542 : Soc Community (CORE)		10543 : Indian knowledge Syst (CORE)		544 : Engineering orkshop-II (CORE)	10545 : F Programi	Python ming (CORE)	10553 : P Measurer Sensors (nents and	Measur	Physics of ements and Lab (GE)	Chem conve	B : Environmenta istry and Non- intional energy es (GE)	10561 : E Chemistry conventio sources La	nal energy	TOTAL (750) äC	RESULT F äCG	REMARK äCG
	TERM WORK (25/10)			TERM WO	RK (25/10)	TERM WO	RK (25/10)	TERM WORK	K (25/10)	TERM WORK (2	5/10) TEI	RM WORK (25/10)	TERM WO	ORK (25/10)			TERM V	/ORK (25/10)			TERM WO	RK (25/10)			
				ORAL (25)	/10)	ORAL (25	(10)						ORAL (25	5/10)											
	External (60/24)	External (60/24)	External (60/24)												External	45/18)			Exterr	nal (45/18)					
	Internal(40/16)	Internal(40/16)	Internal(40/16)												Internal(3	0/12)			Intern	al(30/12)					
	TOT GP G C G*C			TOT	GP G C G*(C TOT	GP G C G*C	TOT GP	G C G*C	TOT GP G	C G*C TO	T GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*(с тот	GP G C	G*C TOT	GP G C G*C	C TOT	GP G C G*	С		
	1342464	CHANDNANI BHAVESH	HARISH	Regular	MALE	(MU03411	120240211334) MU-0238: T	hadomal Sha	hani Engineering (College														
T1	24 P			20	Р	17	Р	19	Р	17 P	24	P	10	Р			21	Р			21	Р			
01				21	Р	17	Р						16	Р											
01																									
E1	39 P	31 P	34 P												16 @ 2	Р			35	Р			MARKS		
		31 P 24 P	34 P 22 P												16 @ 2 30	P P			35 24	P P			MARKS (519)		PASS
E1	35 P	24 P	22 P) 41	9 A+ 1 9.0) 34	7 B+ 1 7.0	19 8	A 2 16.0) 17 7 B-	- 2 14.0 24	10 0 1 10.	0 26	5 C 2 10.	30		.0 21	9 A+ 0.5	24	P P 8 A 2 16.	.0 21	9 A+ 0.5 4.	(519)	159.0	PASS 7.23
E1 I1	35 P	24 P	22 P) 34 ERN	7 B+ 1 7.0 ————	19 8 — — — — COLLEGE	A 2 16.0) 17	- 2 14.0 24 	10 0 1 10.	0 26 — — —	5 C 2 10.	30	Р	.0 21	9 A+ 0.5 - — — —	24	P P 8 A 2 16.	.0 21	9 A+ 0.5 4. — — — —	(519)	159.0	
E1 I1	35 P 98 8 A 3 24.0	24 P 0 55 6 B 3 18.0	22 P	STATUS 10532 : E	GENDER	ERN	ata Structure	COLLEGE	cial Science &) 17 7 B- 	10	10 0 1 10. ————————————————————————————————————			30 .0 48 — — — —	Р	10554	9 A+ 0.5 - — — — — Physics for ng Fields Lab (0	24 4.5 59 — — — 10559 SE) Comp	P P 8 A 2 16. — — — — — — — — — — — — — — — — — — —	o 10562 : Ir		(519) 5 22		7.23 — — — –
E1 I1	35 P 98 8 A 3 24.0 ————————————————————————————————————	24 P 0 55 6 B 3 18.0 ————————————————————————————————————	22 P 0 56 6 B 2 12.0	STATUS 10532 : E	GENDER ngineering Lab (CORE)	ERN 10533 : D	ata Structure E)	COLLEGE 10542 : Soc Community	cial Science & Services	10543 : Indian knowledge Syst	10: em Wo		10545 : F	Python	30 .0 48 — — — —	P 7 B+ 2 14	10554 : Emergi	Physics for	24 4.5 59 — — — 10559 SE) Comp	: Introduction to	o 10562 : Ir Computat Lab (GE)		(519) 5 22 TOTAL (750)	RESULT F	7.23 — — — –
E1 I1	35 P 98 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	24 P 0 55 6 B 3 18.0 ————————————————————————————————————	22 P 0 56 6 B 2 12.0	STATUS 10532 : E Graphics	GENDER ngineering Lab (CORE)	ERN 10533 : D Lab (COR	ata Structure E) RK (25/10)	COLLEGE 10542 : Soc Community (CORE)	cial Science & Services	10543 : Indian knowledge Syst (CORE)	10: em Wo	544 : Engineering orkshop-II (CORE)	10545 : F	Python ming (CORE) ORK (25/10)	30 .0 48 — — — —	P 7 B+ 2 14	10554 : Emergi	Physics for ng Fields Lab (0	24 4.5 59 — — — 10559 SE) Comp	: Introduction to	o 10562 : Ir Computat Lab (GE)	troduction to	(519) 5 22 TOTAL (750)	RESULT F	7.23 — — — –
E1 I1	35 P 98 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	24 P 0 55 6 B 3 18.0 ————————————————————————————————————	22 P 0 56 6 B 2 12.0	STATUS 10532 : E Graphics	GENDER ngineering Lab (CORE)	ERN 10533 : D Lab (CORI	ata Structure E) RK (25/10)	COLLEGE 10542 : Soc Community (CORE)	cial Science & Services	10543 : Indian knowledge Syst (CORE)	10: em Wo	544 : Engineering orkshop-II (CORE)	10545 : F Programi	Python ming (CORE) ORK (25/10)	30 .0 48 — — — —	P 7 B+ 2 14 — — — — hysics for Fields (GE)	10554 : Emergi	Physics for ng Fields Lab (0	24 4.5 59 — — — 10559 Comp	: Introduction to	o 10562 : Ir Computat Lab (GE)	troduction to	(519) 5 22 TOTAL (750)	RESULT F	7.23 — — — –
E1 I1	35 P 98 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	24 P 0 55 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE)	22 P 0 56 6 B 2 12.0	STATUS 10532 : E Graphics	GENDER ngineering Lab (CORE)	ERN 10533 : D Lab (CORI	ata Structure E) RK (25/10)	COLLEGE 10542 : Soc Community (CORE)	cial Science & Services	10543 : Indian knowledge Syst (CORE)	10: em Wo	544 : Engineering orkshop-II (CORE)	10545 : F Programi	Python ming (CORE) ORK (25/10)	30 0 48 — — — — 10551 : P Emerging	P 7 B+ 2 14 ————— hysics for Fields (GE) 45/18)	10554 : Emergi	Physics for ng Fields Lab (0	24 4.5 59 — — — 10559 GE) Comp Chem	: Introduction to utational istry (GE)	o 10562 : Ir Computat Lab (GE)	troduction to	(519) 5 22 TOTAL (750)	RESULT F	7.23 — — — –
E1 I1	35 P 98 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	24 P 0 55 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	22 P 0 56 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER ngineering Lab (CORE)	ERN 10533 : D Lab (CORI TERM WO ORAL (25)	ata Structure E) RK (25/10)	COLLEGE 10542 : Soc Community (CORE) TERM WORK	cial Science & Services	10543 : Indian knowledge Syst (CORE) TERM WORK (2	10: em Wo	544 : Engineering orkshop-II (CORE) RM WORK (25/10)	10545 : F Programi TERM WC ORAL (25	Python ming (CORE) ORK (25/10)	30 .0 48 	P 7 B+ 2 14 ————— hysics for Fields (GE) 45/18)	10554 : Emergi	Physics for ng Fields Lab (C	24 4.5 59 — — — 10559 GE) Comp Chem	: Introduction to utational istry (GE)	o 10562 : Ir Computat Lab (GE) TERM WO	troduction to	(519) 5 22	RESULT F	7.23 — — — –
E1 I1	35 P 98 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	24 P 0 55 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	22 P 0 56 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER ngineering Lab (CORE) RK (25/10) /10)	ERN 10533 : D Lab (COR) TERM WO ORAL (25)	ata Structure E) RK (25/10) (10)	COLLEGE 10542 : Soc Community (CORE) TERM WORN	cial Science & Services K (25/10)	10543 : Indian knowledge Syst (CORE) TERM WORK (2	10: em Wo 5/10) TEI	544 : Engineering orkshop-II (CORE) RM WORK (25/10)	10545 : F Programi TERM WC ORAL (25	Python ming (CORE) ORK (25/10)	30 .0 48 	P 7 B+ 2 14 — — — — — — — — — — — — — — — — — — —	10554 : Emergi	Physics for ng Fields Lab (C	24 4.5 59 — — — 10559 Comp Chem Exterr	: Introduction to utational istry (GE) nal (45/18) al(30/12)	o 10562 : Ir Computat Lab (GE) TERM WO	troduction to ional Chemistry	(519) 5 22	RESULT F	7.23 — — — –
E1 I1 TOT	35 P 98 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	24 P 0 55 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	22 P 0 56 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER ngineering Lab (CORE) RK (25/10) /10) GP G C G*6	ERN 10533 : D Lab (COR) TERM WO ORAL (25)	ata Structure E) RK (25/10) (10)	COLLEGE 10542 : Soc Community (CORE) TERM WORN	cial Science & Services K (25/10)	10543 : Indian knowledge Syst (CORE) TERM WORK (2:	10: em Wo 5/10) TEI C G*C TOT	5544: Engineering orkshop-II (CORE) RM WORK (25/10) T GP G C G*C	10545 : F Programi TERM WC ORAL (25	Python ming (CORE) ORK (25/10)	30 .0 48 	P 7 B+ 2 14 — — — — — — — — — — — — — — — — — — —	10554 : Emergi	Physics for ng Fields Lab (C	24 4.5 59 — — — 10559 Comp Chem Exterr	: Introduction to utational istry (GE) nal (45/18) al(30/12)	o 10562 : Ir Computat Lab (GE) TERM WO	troduction to ional Chemistry	(519) 5 22	RESULT F	7.23 — — — –
E1 I1 TOT	35 P 98 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342465	24 P 0 55 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	22 P 0 56 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER ngineering Lab (CORE) RK (25/10) /10) GP G C G*6	ERN 10533 : D Lab (CORI TERM WO ORAL (25)	ata Structure E) RK (25/10) (10)	COLLEGE 10542 : Soc Community (CORE) TERM WORN TOT GP) MU-0238: T	cial Science & Services K (25/10)	10543 : Indian knowledge Syst (CORE) TERM WORK (2: TOT GP G	103 em Wo 5/10) TEI C G*C TOT	5544: Engineering orkshop-II (CORE) RM WORK (25/10) T GP G C G*C	10545 : F Programi TERM WO ORAL (25	Python ming (CORE) ORK (25/10)	30 .0 48 	P 7 B+ 2 14 — — — — — — — — — — — — — — — — — — —	10554 Emergi	Physics for ng Fields Lab (0	24 4.5 59 — — — 10559 Comp Chem Exterr	: Introduction to utational istry (GE) nal (45/18) al(30/12)	o 10562 : Ir Computat Lab (GE) TERM WO	troduction to ional Chemistry RK (25/10) GP G C G*	(519) 5 22	RESULT F	7.23 — — — –

TOT 76 7 B+ 3 21.0 52 5 C 3 15.0 60 7 B+ 2 14.0 42 9 A+ 1 9.0 41 9 A+ 1 9.0 22 9 A+ 2 18.0 21 9 A+ 2 18.0 24 10 O 1 10.0 34 7 B+ 2 14.0 59 8 A 2 16.0 21 9 A+ 0.5 4.5 36 0 F 2 0.0 23 10 O 0.5 5.0 22 153.5 0

25

P 24

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</td>
 >=70 and <80</td>
 >=60 and <70</td>
 >=55 and <60</td>
 >=50 and <55</td>
 >=40 and <50</td>
 < 40</td>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE : 73

SEAT NO	NAME	STATUS GENE	ER ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data St Graphics (CORE) (CORE)	cture 10532 : Engineerin Graphics Lab (COR		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10551 : Physics for Emerging Fields (GE)	10554 : Physics for Emerging Fields Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	T REMARK äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TOT GP G	C G*C TOT GP G C	G*C TOT GP G C G*	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*	C	
1342467	DAS SUMIT SAROJKUMAR	Regular MALE	(MU0341120240211390) MU-0238: Thadomal Sha	hani Engineering College								
T1 24 P		21 P	22 P	21 P	20 P	24 P	16 P		21 P		23 P		
01		24 P	24 P				15 P						
E1 37 P	44 P 47 P							30 P		26 P		MARKS	
1 38 P	35 P 22 P							30 P		26 P		(590)	PASS
TOT 99 8 A 3 24.	0 79 8 A 3 24.0 69 7 B	2 14.0 45 10 0 1	10.0 46 10 0 1 10	0 21 9 A+ 2 18.	0 20 9 A+ 2 18.	0 24 10 0 1 10.0	0 31	0 60 9 A+ 2 18.	0 21 9 A+ 0.5 4.5	5 52 7 B+ 2 14	.0 23 10 0 0.5 5.0) 22 183.5	8.34
SEAT NO	NAME	STATUS GENE	ER ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data St Graphics (CORE) (CORE)	cture 10532 : Engineerin Graphics Lab (COR		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	T REMARK äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM (110 Pt/ (05 /10)						TERM (MORK (25/10)		
		TEINIT WORK (25/10) IEKM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)	TERM WORK (23/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
External (60/24)	External (60/24) External (60/24	•		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		External (45/18)	TERM WORK (25/10)	External (45/18)	TERM WORK (25/10)		
External (60/24) Internal(40/16)	External (60/24) External (60/24) Internal(40/16) Internal(40/16)	•		TERM WORK (23/10)	TERM WORK (25/10)	TERM WORK (25/10)		External (45/18) Internal(30/12)	TERM WORK (25/10)	External (45/18) Internal(30/12)	TERM WORK (25/10)		
, , ,	Internal(40/16) Internal(40/16)	•	ORAL (25/10)			TERM WORK (25/10) TOT GP G C G*C	ORAL (25/10)	Internal(30/12)		, , ,		c	
Internal(40/16)	Internal(40/16) Internal(40/16)	ORAL (25/10)	ORAL (25/10) G*C TOT GP G C G*		TOT GPG CG*C		ORAL (25/10)	Internal(30/12)		Internal(30/12)		c	
Internal(40/16) TOT GP G C G*C 1342468	Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G	ORAL (25/10)	ORAL (25/10) G*C TOT GP G C G*	: TOT GPG CG*C	TOT GPG CG*C		ORAL (25/10)	Internal(30/12)		Internal(30/12)		0	
Internal(40/16) TOT GP G C G*C 1342468 T1 24 P	Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G	ORAL (25/10) C G*C TOT GP G C Regular FEMA	ORAL (25/10) G*C TOT GP G C G*(LE (MU0341120240211264)	: TOT GP G C G*C) MU-0238: Thadomal Sha	TOT GP G C G*C shani Engineering College	TOT GP G C G*C	ORAL (25/10) TOT GP G C G*6	Internal(30/12)	TOT GP G C G*G	Internal(30/12)	C TOT GP G C G*4	S	
Internal(40/16) TOT GP G C G*C 1342468 T1 24 P O1	Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G	ORAL (25/10) C G*C TOT GP G C Regular FEMA 24 P	ORAL (25/10) G*C TOT GP G C G*(LE (MU0341120240211264)	: TOT GP G C G*C) MU-0238: Thadomal Sha	TOT GP G C G*C shani Engineering College	TOT GP G C G*C	ORAL (25/10) TOT GP G C G*(Internal(30/12)	TOT GP G C G*G	Internal(30/12)	C TOT GP G C G*4	C MARKS	
Internal(40/16) TOT GP G C G*C 1342468	Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G DIALANI AANCHAL VINOD	ORAL (25/10) C G*C TOT GP G C Regular FEMA 24 P	ORAL (25/10) G*C TOT GP G C G*(LE (MU0341120240211264)	: TOT GP G C G*C) MU-0238: Thadomal Sha	TOT GP G C G*C shani Engineering College	TOT GP G C G*C	ORAL (25/10) TOT GP G C G*(Internal(30/12) TOT GP G C G*C	TOT GP G C G*G	Internal(30/12) C TOT GP G C G*(C TOT GP G C G*4		PASS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(2020) 2/0									
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											P	PAGE : 74		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10551 : Physics for Emerging Fields (GE)	10554 : Physics for Emerging Fields Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G	*C	
1342469	GAONKAR JATIN MAHESI	Н	Regular MALE	(MU0341120240211277)) MU-0238: Thadomal Sha	hani Engineering College								
1 23 P			22 P	20 P	21 P	18 P	24 P	17 P		21 P		22 P		
1			20 P	23 P				15 P						
									25 P		26 P		MARKS	
1 13 0 F 0.0	25 P	21 0 F 0.0												
1 13 0 F 0.0 1 30 P	25 P 22 P	21 0 F 0.0 26 P							28 P		26 P		(488)	FAILED
	22 P	26 P		43 9 A+ 1 9.0 — — — — — —	21 9 A+ 2 18.0	0 18 8 A 2 16. — — — — — —	0 24 10 0 1 10.	0 32		5.0 21 9 A+ 0.5 4.5		.0 22 9 A+ 0.5 4 — — — — — —		FAILED 0
1 30 P OT 66 0 F 3 0.0	22 P 47 4 D 3 12.0	26 P	42 9 A+ 1 9.0 				0 24 10 0 1 10. ———————————————————————————————————	0 32 7 B+ 2 14		5.0 21 9 A+ 0.5 4.5		0.0 22 9 A+ 0.5 4 		0
OT 66 0 F 3 0.0 SEAT NO 10521 : Applied	22 P 47 4 D 3 12.0 ————————— NAME 10522 : Engineering	26 P 47 0 F 2 0.0	42 9 A+ 1 9.0 ———————————————————————————————————	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			.0 53 8 A 2 16 	10556 : Physics of Measurements and	5 52 7 B+ 2 14. ————————————————————————————————————		.5 22 127.0 — — — — — — TOTAL RESULT (750)	0 REMARK
1 30 P OT 66 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	22 P 47 4 D 3 12.0 ————————— NAME 10522 : Engineering	26 P 47 0 F 2 0.0	42 9 A+ 1 9.0 STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	: 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	.0 53 8 A 2 16 	10556 : Physics of Measurements and Sensors Lab (GE)	5 52 7 B+ 2 14. ————————————————————————————————————	10560 : Engineering Materials Lab (GE)	.5 22 127.0 — — — — — — TOTAL RESULT (750)	0 REMARK
1 30 P OT 66 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	22 P 47 4 D 3 12.0 ————————— NAME 10522 : Engineering	26 P 47 0 F 2 0.0	42 9 A+ 1 9.0 STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	: 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	.0 53 8 A 2 16 	10556 : Physics of Measurements and Sensors Lab (GE)	5 52 7 B+ 2 14. ————————————————————————————————————	10560 : Engineering Materials Lab (GE)	.5 22 127.0 — — — — — — TOTAL RESULT (750)	0 REMARK
1 30 P OT 66 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	22 P 47 4 D 3 12.0 ———————— NAME 10522 : Engineering Graphics (CORE)	26 P 47 0 F 2 0.0 ———————————————————————————————————	42 9 A+ 1 9.0 STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	: 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	.0 53 8 A 2 16	10556 : Physics of Measurements and Sensors Lab (GE)	5 52 7 B+ 2 14. ———————————————————————————————————	10560 : Engineering Materials Lab (GE)	.5 22 127.0 — — — — — — TOTAL RESULT (750)	0 REMARK
1 30 P OT 66 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	22 P 47 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	26 P 47 0 F 2 0.0	42 9 A+ 1 9.0 STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	.0 53 8 A 2 16	10556 : Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10)	5 52 7 B+ 2 14. 10557: Engineering Materials (GE)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.5 22 127.0 ————————————————————————————————————	0 REMARK
1 30 P TOT 66 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	22 P 47 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	26 P 47 0 F 2 0.0	42 9 A+ 1 9.0 STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	: 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	.0 53 8 A 2 16	10556 : Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10)	5 52 7 B+ 2 14. 10557: Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.5 22 127.0 ————————————————————————————————————	0 REMARK
1 30 P TOT 66 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342470	22 P 47 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	26 P 47 0 F 2 0.0	42 9 A+ 1 9.0 STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	: 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	.0 53 8 A 2 16	10556 : Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10)	5 52 7 B+ 2 14. 10557: Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.5 22 127.0 ————————————————————————————————————	0 REMARK
1 30 P OT 66 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342470 1 24 P	22 P 47 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	26 P 47 0 F 2 0.0	42 9 A+ 1 9.0 STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240211338)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) MU-0238: Thadomal Sha	: 10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	.0 53 8 A 2 16	10556: Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10)	5 52 7 B+ 2 14. 10557: Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C G	.5 22 127.0 ————————————————————————————————————	0 REMARK
1 30 P OT 66 0 F 3 0.0	22 P 47 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	26 P 47 0 F 2 0.0	42 9 A+ 1 9.0 STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 24 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240211338) 24 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) MU-0238: Thadomal Sha	: 10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	.0 53 8 A 2 16	10556: Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10)	5 52 7 B+ 2 14. 10557: Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C G	.5 22 127.0 ————————————————————————————————————	0 REMARK
1 30 P OT 66 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342470 T1 24 P	P 47 4 D 3 12.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C GAUR VANSH HARISH	26 P 47 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	42 9 A+ 1 9.0 STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 24 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240211338) 24 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) MU-0238: Thadomal Sha	: 10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	2.0 53 8 A 2 16 2.10553: Physics of Measurements and Sensors (GE) External (45/18) Internal(30/12) C TOT GP G C G*	10556: Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10)	5 52 7 B+ 2 14. 10557: Engineering Materials (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C G	.5 22 127.0 — — — — — TOTAL RESULT (750) äC äCG	0 REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

		PAGE : 75

SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)		523 : Data Structure ORE)	10532 : Er Graphics L	ngineering Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10551 : Physics for Emerging Fields (GE)	10554 : Physics for Emerging Fields Lab (GE)	10559 : Introduction to Computational Chemistry (GE)	10562 : Introduction to Computational Chemistry Lab (GE)	TOTAL RESUL (750) äC äCG	
TERM WORK (25/10)			TERM WO	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/	/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) Ext	ternal (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Inte	ernal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*	C TOT GP G C G*C TOT	T GP G C G*C	TOT (GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C		
1342471	GAUTAM ABHIRAJ RAKESH		Regular	MALE	(MU0341120240211308)	MU-0238: Thadomal Sha	hani Engineering College								
T1 24 P			24	Р	23 P	19 P	21 P	24 P	21 P		16 P		23 P		
01			22	Р	18 P				16 P						
E1 53 P	38 P 48	Р								29 P		21 P		MARKS	
I1 38 P	29 P 24	P								30 P		27 P		(588)	PASS
TOT 115 10 O 3 30	.0 67 7 B+ 3 21.0 72	8 A 2 16.0				10 0 4 2 10 (. 40 7 D. 2 14 (10 0 0 5 5 0	1045	0.00
	.0 0, , , , , , , , , , , , , , , , , ,	0 A 2 10.0	J 46]	10 0 1 10.0	41 9 A+ 1 9.0) 19 8 A 2 16.0	0 21 9 A+ 2 18.0	0 24 10 0 1 10.0	0 37 8 A 2 16	.0 59 8 A 2 16.	0 16	5 48 7 B+ 2 14.0	10 0 0.5 5.0	22 184.5	8.39
SEAT NO	NAME		. — — — STATUS) 21		0 3/ 8 A 2 16 ——————	.0 59	0 16	0 48			8.39 — — — —
	NAME 10522 : Engineering 105		 STATUS 10532 : Er	— — — — GENDER		COLLEGE		10 0 1 10.0 10544 : Engineering Workshop-II (CORE)	0 37 8 A 2 16 — — — — — — — — 10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)		TOTAL RESUL (750) äC äCG	T REMARK
SEAT NO 10521 : Applied	NAME 10522 : Engineering 105	523 : Data Structure	STATUS 10532 : Er Graphics L	GENDER	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			10553 : Physics of Measurements and	10556 : Physics of Measurements and	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy	TOTAL RESUL (750)	T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering 105	523 : Data Structure	STATUS 10532 : Er Graphics L	GENDER ngineering Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and	10556 : Physics of Measurements and Sensors Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL (750)	T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering 105 Graphics (CORE) (CC	523 : Data Structure	STATUS 10532 : Er Graphics L	GENDER ngineering Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and	10556 : Physics of Measurements and Sensors Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL (750)	T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering 105 Graphics (CORE) (CC	523 : Data Structure ORE)	STATUS 10532 : Er Graphics L	GENDER ngineering Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL (750)	T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering 105 Graphics (CORE) (CC External (60/24) Ext Internal(40/16) Internal	523: Data Structure ORE) ternal (60/24)	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL (750) äC äCG	T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering 105 Graphics (CORE) (CC External (60/24) Ext Internal(40/16) Internal	523: Data Structure ORE) ternal (60/24)	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10553 : Physics of Measurements and Sensors (GE) External (45/18) Internal(30/12)	10556 : Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL (750) äC äCG	T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*	NAME 10522 : Engineering 105 Graphics (CORE) (CC External (60/24) Ext Internal(40/16) Internal (CC) (CC)	523: Data Structure ORE) ternal (60/24)	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10) GP G C G*C	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10553 : Physics of Measurements and Sensors (GE) External (45/18) Internal(30/12)	10556 : Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL (750) äC äCG	T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1342472	NAME 10522 : Engineering 105 Graphics (CORE) (CC External (60/24) Ext Internal(40/16) Internal (CC) (CC)	523: Data Structure ORE) ternal (60/24)	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10) GP G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240211339)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0238: Thadomal Sha	TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	10553 : Physics of Measurements and Sensors (GE) External (45/18) Internal(30/12)	10556 : Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL (750) äC äCG	T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1342472 T1 23 P	NAME 10522 : Engineering 105 Graphics (CORE) (CC External (60/24) Ext Internal(40/16) Internal (CC) (CC)	523 : Data Structure ORE) ternal (60/24) ternal(40/16) T GP G C G*C	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10) GP G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240211339) 20 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0238: Thadomal Sha	TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	10553 : Physics of Measurements and Sensors (GE) External (45/18) Internal(30/12)	10556 : Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL (750) äC äCG	T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1342472 T1 23 P O1	NAME 10522 : Engineering 105 Graphics (CORE) (CC External (60/24) Ext Internal(40/16) Inte C TOT GP G C G*C TOT GELANI SUMIT SANJAY	523 : Data Structure ORE) ternal (60/24) ternal (40/16) T GP G C G*C	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10) GP G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240211339) 20 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0238: Thadomal Sha	TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	10553 : Physics of Measurements and Sensors (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10556 : Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL (750) äC äCG	T REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NI	EP 2020)) E>	AMIN	ATION	HELD	IN MAY	2025
------	---------	--------	------	-------	------	--------	------

(NEP 2020) EXAMINATION HELD IN MAY	2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

DAGE - 76

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

_																										PAGE :	76			
9	EAT NO			NAME				STATUS	GENDER	ERN		COLLEGE																		
	L0521 : / Mathema			10522 : Eng Graphics (C		10523 : (CORE)	Data Structure		Engineering s Lab (CORE)	10533 Lab (C	: Data Structure ORE)	10542 : So Communit (CORE)	ocial Science & y Services		dge System		: Engineering lop-II (CORE)		: Python mming (CORE)		: Physics for ng Fields (GE)		Physics for g Fields Lab (G	E) Compi	: Introduction to utational stry (GE)		2 : Introduction to outational Chemistry GE)	TOTAL I ((750) äC	RESULT äCG	REMARK äCG
7	TERM W	ORK (25/1	.0)					TERM W	ORK (25/10)	TERM	WORK (25/10)	TERM WOR	RK (25/10)	TERM W	/ORK (25/10)	TERM V	VORK (25/10)	TERM	WORK (25/10)			TERM W	ORK (25/10)			TERM	1 WORK (25/10)			
								ORAL (2	5/10)	ORAL ((25/10)							ORAL ((25/10)											
E	external	(60/24)	ı	External (60	0/24)	Externa	ıl (60/24)													Externa	al (45/18)			Extern	al (45/18)					
- 1	nternal(40/16)	ı	Internal(40/	/16)	Internal	I(40/16)													Internal	I(30/12)			Interna	al(30/12)					
Т	ТОТ	GP G C	G*C	TOT GP	G C G*C	тот	GP G C G*C	тот	GP G C G*C	с тот	GP G C G*C	TOT G	GP G C G*C	тот	GP G C C	*C TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C	G*C TOT	GP G C G	*C TOT	GP G C G*C	С		
1	L342473		(GIRNARE A	BHISHEK VIJA	Υ		Regular	MALE	(MU03	41120240211348)	MU-0238:	Thadomal Sha	ahani Engir	neering College	2														
L 2	24	Р						22	Р	23	Р	21	Р	20	Р	24	P	19	Р			21	Р			23	Р			
1								16	Р	24	Р							16	Р											
1 3	36	Р	3	39	Р	36	Р													23	Р			29	Р			MARKS		
3	34	Р	:	27	Р	21	Р													30	Р			27	Р			(555)		PASS
)T 9	94	8 A 3	24.0	66 7	B+ 3 21.0	0 57	6 B 2 12.	0 38	8 A 1 8.0) 47	10 0 1 10.0	0 21 9	9 A+ 2 18.	0 20	9 A+ 2 1	8.0 24	10 0 1 10.0	35	8 A 2 16.0	53	8 A 2 16.0	21	9 A+ 0.5	4.5 56	8 A 2 1	5.0 23	10 O 0.5 5.0) 22	178.5	8.11
_ 5	EAT NO			NAME				STATUS	GENDER	ERN		COLLEGE															. – – – – -			
	L0521 : / Mathema			10522 : Eng Graphics (C		10523 : (CORE)	Data Structure		Engineering s Lab (CORE)	10533 Lab (C	: Data Structure ORE)	10542 : So Communit (CORE)	ocial Science & y Services		dge System		: Engineering lop-II (CORE)		: Python mming (CORE)	10552 : Physics	: Semiconductor (GE)		Semiconductor Lab (GE)	Chemi	: Environmental stry and Non- ntional energy es (GE)	Chem conve	1 : Environmental nistry and Non- entional energy tes Lab (GE)	TOTAL I (750) äC	RESULT	REMARK äCG
1	TERM W	ORK (25/1	.0)					TERM W	ORK (25/10)	TERM	WORK (25/10)	TERM WOR	RK (25/10)	TERM W	/ORK (25/10)	TERM V	VORK (25/10)	TERM	WORK (25/10)			TERM W	ORK (25/10)			TERM	1 WORK (25/10)			
								ORAL (2	5/10)	ORAL ((25/10)							ORAL ((25/10)											
Е	External	(60/24)		External (60	0/24)	Externa	ıl (60/24)													Externa	al (45/18)			Extern	al (45/18)					
I	nternal(40/16)	-	Internal(40/	/16)	Internal	(40/16)													Internal	I(30/12)			Interna	al(30/12)					
Т	ТОТ	GP G C	G*C	TOT GP	G C G*C	TOT	GP G C G*C	тот	GP G C G*C	с тот	GP G C G*C	TOT G	GP G C G*C	тот	GP G C C	*C TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C	G*C TOT	GP G C G	C TOT	GP G C G*C	С		
1	L342474		(GRANTH AG	GARWAL			Regular	MALE	(MU03	41120240211349)	MU-0238:	Thadomal Sha	ahani Engir	neering College	2														
L 2	23	Р						23	Р	20	Р	21	Р	20	Р	23	Р	21	Р			23	Р			22	Р			
1								23	Р	20	Р							16	Р											
1 3	32	Р	4	46	Р	48	Р													30	Р			38	Р			MARKS		
		n		36	P	24	D													30	Р			27	Р			(600)		PASS
1 3	34	Р		30	•	24	г													50					•			(000)		

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											P/	AGE : 77		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	*C	
1342475	GULABANI SHWETA GI	RISH	Regular FEMALE	(MU0341120240211263)) MU-0238: Thadomal Sha	hani Engineering College								
T1 23 P			19 P	16 P	20 P	20 P	23 P	15 P		21 P		22 P		
01			18 P	24 P				17 P						
1 43 P	41 P	43 P							33 P		25 P		MARKS	
1 40 P	35 P	33 P							30 P		27 P		(588)	PASS
1 40 P OT 106 9 A+ 3 27.) 37 8 A 1 8.0	0 40 9 A+ 1 9.0	20 9 A+ 2 18.0	0 20 9 A+ 2 18.	0 23 10 0 1 10.0	0 32	-	0 21 9 A+ 0.5 4.		0 22 9 A+ 0.5 4.	, ,	PASS 8.41
) 37 8 A 1 8.0 — — — — — — STATUS GENDER		20 9 A+ 2 18.0) 20 9 A+ 2 18.	0 23 10 0 1 10.0	0 32	-	0 21		0 22 9 A+ 0.5 4.	, ,	
OT 106 9 A+ 3 27.	0 76 8 A 3 24						0 23 10 0 1 10.0 	0 32 7 B+ 2 14	-	0 21 9 A+ 0.5 4.	5 52 7 B+ 2 14.0 — — — — — — — — — — 10557 : Engineering	0 22 9 A+ 0.5 4.5	, ,	8.41
OT 106 9 A+ 3 27	0 76 8 A 3 24	.0 76 8 A 2 16.0 	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			0 63 9 A+ 2 18. — — — — — — — — — — — — — — — — — — —	10554 : Physics for	5 52 7 B+ 2 14.0 — — — — — — — — — — 10557 : Engineering	10560 : Engineering	5 22 185.0 — — — — — — TOTAL RESULT (750)	8.41 — — — REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	0 76 8 A 3 24	.0 76 8 A 2 16.0 	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 63 9 A+ 2 18. — — — — — — — — — — — — — — — — — — —	10554 : Physics for Emerging Fields Lab (GE)	5 52 7 B+ 2 14.0 — — — — — — — — — — 10557 : Engineering	10560 : Engineering Materials Lab (GE)	5 22 185.0 — — — — — — TOTAL RESULT (750)	8.41 — — — REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	0 76 8 A 3 24	.0 76 8 A 2 16.0 	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 63 9 A+ 2 18. — — — — — — — — — — — — — — — — — — —	10554 : Physics for Emerging Fields Lab (GE)	5 52 7 B+ 2 14.0 — — — — — — — — — — 10557 : Engineering	10560 : Engineering Materials Lab (GE)	5 22 185.0 — — — — — — TOTAL RESULT (750)	8.41 — — — REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 76 8 A 3 24. NAME 10522 : Engineering Graphics (CORE)	.0 76 8 A 2 16.0 - — — — — — — — — 10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 63 9 A+ 2 18. ———————————————————————————————————	10554 : Physics for Emerging Fields Lab (GE)	5 52 7 B+ 2 14.0 — — — — — — — 10557 : Engineering) Materials (GE)	10560 : Engineering Materials Lab (GE)	5 22 185.0 — — — — — — TOTAL RESULT (750)	8.41 — — — REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 76 8 A 3 24. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 76 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 63 9 A+ 2 18. — — — — — — — — — — — — — — — — — — —	10554 : Physics for Emerging Fields Lab (GE) TERM WORK (25/10)	5 52 7 B+ 2 14.0 	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	5 22 185.0 — — — — — TOTAL RESULT (750) äC äCG	8.41 — — — REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 76 8 A 3 24. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 76 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 63 9 A+ 2 18. — — — — — — — — — — — — — — — — — — —	10554 : Physics for Emerging Fields Lab (GE) TERM WORK (25/10)	5 52 7 B+ 2 14.0 10557: Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	5 22 185.0 — — — — — TOTAL RESULT (750) äC äCG	8.41 — — — REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 76 8 A 3 24. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 76 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 63 9 A+ 2 18. — — — — — — — — — — — — — — — — — — —	10554 : Physics for Emerging Fields Lab (GE) TERM WORK (25/10)	5 52 7 B+ 2 14.0 10557: Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	5 22 185.0 — — — — — TOTAL RESULT (750) äC äCG	8.41 — — — REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342476	0 76 8 A 3 24. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 76 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240211343)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) MU-0238: Thadomal Shai	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 63 9 A+ 2 18. — — — — — — — — — — — — — — — — — — —	10554 : Physics for Emerging Fields Lab (GE) TERM WORK (25/10)	5 52 7 B+ 2 14.0 10557: Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	5 22 185.0 — — — — — TOTAL RESULT (750) äC äCG	8.41 — — — REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342476	0 76 8 A 3 24. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 76 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 24 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240211343) 23 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) MU-0238: Thadomal Shai	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 63 9 A+ 2 18. — — — — — — — — — — — — — — — — — — —	10554 : Physics for Emerging Fields Lab (GE) TERM WORK (25/10)	5 52 7 B+ 2 14.0 10557: Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	5 22 185.0 — — — — — TOTAL RESULT (750) äC äCG	8.41 — — — REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342476 T1 24 P	0 76 8 A 3 24. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C GUPTA KAUSHIKI MAHI	20 76 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 24 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240211343) 23 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) MU-0238: Thadomal Shai	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 63 9 A+ 2 18. 10551: Physics for Emerging Fields (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10554 : Physics for Emerging Fields Lab (GE) TERM WORK (25/10)	5 52 7 B+ 2 14.0 10557: Engineering Materials (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	5 22 185.0 — — — — — TOTAL RESULT (750) äC äCG	8.41 — — — REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												PA	AGE : 78		
SEAT NO	NAME		STATUS (GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engine Graphics Lab (10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10559 : Introduction to Computational Chemistry (GE)	10562 : Introduction to Computational Chemistry Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK
TERM WORK (25/10)			TERM WORK ((25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)		ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP (G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C		
1342477	GURDASANI AYUSH VIJA	AY	Regular I	MALE	(MU0341120240211281)) MU-0238: Thadomal Sha	hani Engineering College								
L 23 P			19 F	Р	13 P	23 P	17 P	22 P	15 P		15 P		22 P		
1			22 F	Р	19 P				14 P						
L 23 0 F 0.0	24 P	34 P								18 P		14 0 F 0.0		MARKS	
25 0 1 0.0															
16 P	20 P	16 P								26 P		27 P		(442)	FAILED
	20 P 44 4 D 3 12.0		9 41	A+ 1 9.0	32 7 B+ 1 7.0	23 10 0 2 20.0	0 17	0 22 9 A+ 1 9.0	29 6 B 2 12.		2.0 15 7 B+ 0.5 3.	27 P 5 41 0 F 2 0.0	22 9 A+ 0.5 4.5	, ,	FAILED 0
16 P					32 7 B+ 1 7.0 	23 10 0 2 20.0 COLLEGE	0 17	0 22 9 A+ 1 9.0	29 6 B 2 12.		2.0 15 7 B+ 0.5 3.	27 P .5 41 0 F 2 0.0 ————————	22 9 A+ 0.5 4.5	, ,	
16 P OT 62 0 F 3 0.0	44			 GENDER leering	= =			0 22 9 A+ 1 9.0 	29 6 B 2 12. 		2.0 15 7 B+ 0.5 3. — — — — — — — — — — 10554 : Physics for Emerging Fields Lab (GE		22 9 A+ 0.5 4.5 10562 : Introduction to Computational Chemistry Lab (GE)	22 113.0 	0
16 P OT 62 0 F 3 0.0 SEAT NO 10521 : Applied	44	0 50 5 C 2 10.0 		GENDER seering (CORE)	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System	10544 : Engineering		0 44 6 B 2 12 — — — — — — — — — — — — — — — — — — —		10559 : Introduction to Computational	10562 : Introduction to Computational Chemistry	22 113.0 	0 REMARK
16 P OT 62 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	44	0 50 5 C 2 10.0 	STATUS (10532 : Engine Graphics Lab (10532)	GENDER seering (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 44 6 B 2 12 — — — — — — — — — — — — — — — — — — —	10554 : Physics for Emerging Fields Lab (GE	10559 : Introduction to Computational	10562 : Introduction to Computational Chemistry Lab (GE)	22 113.0 	0 REMARK
16 P OT 62 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	44	0 50 5 C 2 10.0 	STATUS (10532 : Engine Graphics Lab (10532)	GENDER seering (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 44 6 B 2 12 — — — — — — — — — — — — — — — — — — —	10554 : Physics for Emerging Fields Lab (GE	10559 : Introduction to Computational	10562 : Introduction to Computational Chemistry Lab (GE)	22 113.0 	0 REMARK
16 P DT 62 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	44 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE)	0 50 5 C 2 10.0 	STATUS (10532 : Engine Graphics Lab (10532)	GENDER seering (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 44 6 B 2 12 ——————————————————————————————————	10554 : Physics for Emerging Fields Lab (GE	10559 : Introduction to) Computational Chemistry (GE)	10562 : Introduction to Computational Chemistry Lab (GE)	22 113.0 	0 REMARK
16 P DT 62 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	44 4 D 3 12.0 NAME 10522: Engineering Graphics (CORE)	0 50 5 C 2 10.0 10523 : Data Structure (CORE) External (60/24) Internal (40/16)	STATUS (10532 : Engine Graphics Lab (10532 : Engine Graphics Lab (1054)	GENDER seering (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 44 6 B 2 12	10554 : Physics for Emerging Fields Lab (GE TERM WORK (25/10)	10559 : Introduction to) Computational Chemistry (GE)	10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	22 113.0 ————————————————————————————————————	0 REMARK
16 P DT 62 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	44	0 50 5 C 2 10.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS (10532 : Engine Graphics Lab (10532 : Engine Graphics Lab (1054)	GENDER seering (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	a 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 44 6 B 2 12	10554 : Physics for Emerging Fields Lab (GE TERM WORK (25/10)	10559 : Introduction to) Computational Chemistry (GE) External (45/18) Internal(30/12)	10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	22 113.0 ————————————————————————————————————	0 REMARK
16 P DT 62 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	44	0 50 5 C 2 10.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS (10532 : Engine Graphics Lab (10532 : Engine Graphics Lab (1054)	GENDER Recering (CORE) (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	a 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 44 6 B 2 12	10554 : Physics for Emerging Fields Lab (GE TERM WORK (25/10)	10559 : Introduction to) Computational Chemistry (GE) External (45/18) Internal(30/12)	10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	22 113.0 ————————————————————————————————————	0 REMARK
16 P DT 62 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342478	44	0 50 5 C 2 10.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS (10532 : Engine Graphics Lab (1054) (GENDER seering (CORE) (25/10) G C G*C MALE P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240211257)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) MU-0238: Thadomal Sha	10543: Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 44 6 B 2 12	10554 : Physics for Emerging Fields Lab (GE TERM WORK (25/10)	10559 : Introduction to) Computational Chemistry (GE) External (45/18) Internal(30/12)	10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	22 113.0 ————————————————————————————————————	0 REMARK
16 P OT 62 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342478 L 24 P	44	0 50 5 C 2 10.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS (10532 : Engine Graphics Lab (10542) CRAL (25/10)	GENDER seering (CORE) (25/10) G C G*C MALE P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240211257) 16 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) MU-0238: Thadomal Sha	10543: Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 44 6 B 2 12	10554 : Physics for Emerging Fields Lab (GE TERM WORK (25/10)	10559 : Introduction to) Computational Chemistry (GE) External (45/18) Internal(30/12)	10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	22 113.0 ————————————————————————————————————	0 REMARK
16 P OT 62 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342478 1 24 P	44 4 D 3 12.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C HARCHANDANI AAYUSH	0 50 5 C 2 10.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS (10532 : Engine Graphics Lab (10542) CRAL (25/10)	GENDER seering (CORE) (25/10) G C G*C MALE P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240211257) 16 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) MU-0238: Thadomal Sha	10543: Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10551: Physics for Emerging Fields (GE) External (45/18) Internal(30/12) TOT GP G C G*6	10554 : Physics for Emerging Fields Lab (GE TERM WORK (25/10)	10559 : Introduction to) Computational Chemistry (GE) External (45/18) Internal(30/12) *C TOT GP G C G*C	10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	22 113.0 — — — — — TOTAL RESULT (750) äC äCG	0 REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																			
10521 : Applied Mathematics- II (CORE)		0523 : Data Structure ORE)	10532 : En Graphics L		10533 : Dat Lab (CORE)		10542 : Social Scie & Community Serv (CORE)	/ices	10543 : Indian knowledge System (CORE)		: Engineering hop-II (CORE)	10545 : Program	Python ming (CORE)	10552 : Physics	Semicondu (GE)		10555 : Sen Physics Lab		Comp	: Introduc utational istry (GE)			ntroduction to tional Chemist		RESULT	REMAR äC
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WORK	K (25/10)	TERM WORK (25/1	0)	TERM WORK (25/10)	TERM \	WORK (25/10)	TERM W	ORK (25/10)				TERM WORK	(25/10)		, , ,		TERM WO	ORK (25/10)			
, , ,			ORAL (25/1	,	ORAL (25/1	0)		,			, , ,	ORAL (2	5/10)					, ., .,					, , ,			
External (60/24)	External (60/24) External	ternal (60/24)												Externa	l (45/18)				Exterr	nal (45/18)						
Internal(40/16)	Internal(40/16) Inte	ternal(40/16)												Internal	(30/12)				Intern	al(30/12)						
TOT GP G C G*C	TOT GP G C G*C TOT	T GP G C G*C	TOT G	GP G C G*C	TOT GP	P G C G*C	TOT GP G C	G*C	TOT GP G C G*	*C TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C	G*C	TOT GP	G C	G*C TOT	GP G	C G*C	TOT	GP G C	G*C		
1342479	HARCHANDANI SAMARTH BHA	AGWAN	Regular	MALE	(MU034112	(0240211341)) MU-0238: Thadom	al Shah	hani Engineering Colleg	e																
24 P			19	Р	23	Р	19 P		20 P	24	P	16	Р				23	Р				23	Р			
			23	Р	18	Р						12	Р													
21 0 F 0.0	32 P 28	3 P												11	0 F	0.0			12	0 F	0.0			MARKS		
39 P	32 P 20	, p												30	Р				28	Р				(497)		FAII
	32 P 20) Р																								
T 84 0 F 3 0.0			42 9	A+ 1 9.0	41 9	A+ 1 9.0	19 8 A 2	16.0	20 9 A+ 2 18	8.0 24	10 0 1 10.0	28	6 B 2 12.	0 41	0 F 2	0.0	23 10	O 0.5	5.0 40	0 F	2 0.0	23	10 0 0.5	5.0 22	113.0	
F 84				A+ 1 9.0 — — — — GENDER		A+ 1 9.0 — — — —	19 8 A 2 — — — — — — COLLEGE	16.0	20 9 A+ 2 18	8.0 24	10 0 1 10.0	28 — — —	6 B 2 12.	0 41 — — —	0 F 2	0.0	23 10 	0 0.5	5.0 40	0 F	2 0.0	23 — — —	10 0 0.5	5.0 22	113.0	
	7 B+ 3 21.0 48 NAME 10522 : Engineering 105		STATUS	GENDER		— — — — ta Structure	COLLEGE 10542 : Social Scie	ence		 10544	10 O 1 10.0 — — — — — : : Engineering hop-II (CORE)	10545 :		10553 :	Physics of		23 10 — — — — 10556 : Phy Measuremer Sensors Lab	ics of	10558 Chemi	3 : Environnistry and N	nental on- ergy	10561 : E Chemistr convention	invironmental y and Non- onal energy		113.0 RESULT äCG	
	7 B+ 3 21.0 48 NAME 10522 : Engineering 105	3 4 D 2 8.0 	STATUS 10532 : En Graphics Li	GENDER gineering ab (CORE)	ERN 10533 : Dat	ta Structure	COLLEGE 10542 : Social Scie & Community Serv	ence vices	10543 : Indian knowledge System	— — — 10544 Worksi		10545 : Program	 Python		Physics of		10556 : Phy Measurement	ics of ts and (GE)	10558 Chemi	B: Environnistry and N	nental on- ergy	10561 : E Chemistr convention	invironmental y and Non- onal energy	TOTAL (750)	RESULT	
SEAT NO 10521 : Applied Mathematics- II (CORE)	7 B+ 3 21.0 48 NAME 10522 : Engineering 105	3 4 D 2 8.0 	STATUS 10532 : En	GENDER agineering ab (CORE)	ERN 10533 : Dat Lab (CORE)	ta Structure K (25/10)	COLLEGE 10542 : Social Scie & Community Sen (CORE)	ence vices	10543 : Indian knowledge System (CORE)	— — — 10544 Worksi	: Engineering hop-II (CORE)	10545 : Program	Python ming (CORE) ORK (25/10)		Physics of		10556 : Phy Measurement Sensors Lab	ics of ts and (GE)	10558 Chemi	3 : Environnistry and N	nental on- ergy	10561 : E Chemistr convention	invironmental y and Non- onal energy ab (GE)	TOTAL (750)	RESULT	
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering 105 Graphics (CORE) (CO	3 4 D 2 8.0 	STATUS 10532 : En Graphics L	GENDER agineering ab (CORE)	ERN 10533 : Dat Lab (CORE)	ta Structure K (25/10)	COLLEGE 10542 : Social Scie & Community Sen (CORE)	ence vices	10543 : Indian knowledge System (CORE)	— — — 10544 Worksi	: Engineering hop-II (CORE)	10545 : Program	Python ming (CORE) ORK (25/10)	10553 : Measure Sensors	Physics of		10556 : Phy Measurement Sensors Lab	ics of ts and (GE)	10558 Chem conve source	3 : Environnistry and N	nental on- ergy	10561 : E Chemistr convention	invironmental y and Non- onal energy ab (GE)	TOTAL (750)	RESULT	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering 105 Graphics (CORE) (CO	3 4 D 2 8.0 	STATUS 10532 : En Graphics L	GENDER agineering ab (CORE)	ERN 10533 : Dat Lab (CORE)	ta Structure K (25/10)	COLLEGE 10542 : Social Scie & Community Sen (CORE)	ence vices	10543 : Indian knowledge System (CORE)	— — — 10544 Worksi	: Engineering hop-II (CORE)	10545 : Program	Python ming (CORE) ORK (25/10)	10553 : Measure Sensors	Physics of ements and (GE)		10556 : Phy Measurement Sensors Lab	ics of ts and (GE)	10558 Chem conve source	B: Environr istry and N ntional ences (GE)	nental on- ergy	10561 : E Chemistr convention	invironmental y and Non- onal energy ab (GE)	TOTAL (750)	RESULT	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	64	3 4 D 2 8.0 	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1	GENDER agineering ab (CORE)	ERN 10533 : Dat Lab (CORE) TERM WORI ORAL (25/10)	ta Structure K (25/10)	COLLEGE 10542 : Social Scie & Community Serv (CORE) TERM WORK (25/1	ence vices	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	— — — 10544 Worksi	: Engineering hop-II (CORE) WORK (25/10)	10545 : Program	Python ming (CORE) ORK (25/10)	10553 : Measure Sensors	Physics of ements and (GE)		10556 : Phy Measurement Sensors Lab	sics of this and (GE)	10558 Chem conve source	3 : Environristry and N ntional endes es (GE)	nental on- ergy	10561 : E Chemistr conventi sources L TERM WO	invironmental y and Non- onal energy ab (GE)	TOTAL (750) äC	RESULT	— — REMA
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	64	3 4 D 2 8.0 	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1	GENDER agineering ab (CORE)	ERN 10533 : Dat Lab (CORE) TERM WORI ORAL (25/1)	ta Structure K (25/10) O)	COLLEGE 10542 : Social Scie & Community Serv (CORE) TERM WORK (25/1	ence vices	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 Worksl TERM \	: Engineering hop-II (CORE) WORK (25/10)	10545 : Program TERM W	Python ming (CORE) ORK (25/10) 5/10)	10553 : Measure Sensors	Physics of ements and (GE)		10556 : Phy Measuremei Sensors Lab TERM WORK	sics of this and (GE)	10558 Chem conve source Extern	3 : Environristry and N ntional endes es (GE)	nental on- ergy	10561 : E Chemistr conventi sources L TERM WO	invironmental y and Non- onal energy ab (GE) RK (25/10)	TOTAL (750) äC	RESULT	— — REMA
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342480	64	3 4 D 2 8.0 	STATUS 10532 : En Graphics L. TERM WOR ORAL (25/1)	GENDER Igineering ab (CORE) RK (25/10) 10)	ERN 10533 : Dat Lab (CORE) TERM WORI ORAL (25/1)	ta Structure K (25/10) O)	COLLEGE 10542 : Social Scie & Community Serv (CORE) TERM WORK (25/1	ence vices 0) G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 Worksl TERM \	: Engineering hop-II (CORE) WORK (25/10)	10545 : Program TERM W	Python ming (CORE) ORK (25/10) 5/10)	10553 : Measure Sensors	Physics of ements and (GE)		10556 : Phy Measuremei Sensors Lab TERM WORK	sics of this and (GE)	10558 Chem conve source Extern	3 : Environristry and N ntional endes es (GE)	nental on- ergy C G*C	10561 : E Chemistr conventi sources L TERM WO	invironmental y and Non- onal energy ab (GE) RK (25/10)	TOTAL (750) äC	RESULT	— — REMA
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342480 24 P	64	3 4 D 2 8.0 	STATUS 10532 : En Graphics L. TERM WOR ORAL (25/1) TOT G Regular	GENDER Igineering ab (CORE) RK (25/10) 10)	ERN 10533 : Dat Lab (CORE) TERM WORI ORAL (25/10) TOT GF (MU034112	ta Structure K (25/10) O)	COLLEGE 10542 : Social Scie & Community Serv (CORE) TERM WORK (25/1	ence vices 0) G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G4 hani Engineering College	TERM V	: Engineering hop-II (CORE) WORK (25/10)	10545 : Program TERM W. ORAL (2:	Python ming (CORE) ORK (25/10) 5/10) GP G C G*C	10553 : Measure Sensors	Physics of ements and (GE)		10556: Phy Measurement Sensors Lab TERM WORK	cics of tts and (GE) (25/10)	10558 Chem conve source Extern	3 : Environristry and N ntional endes es (GE)	nental on- ergy C G*C	10561 : E Chemistr conventi sources L TERM WC	invironmental y and Non- onal energy ab (GE) PRK (25/10)	TOTAL (750) äC	RESULT	— — REMA
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342480 24 P	64	3 4 D 2 8.0	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1) TOT G Regular 21	GENDER Igineering ab (CORE) RK (25/10) 10)	ERN 10533: Dat Lab (CORE) TERM WORI ORAL (25/1) TOT GF (MU034112)	ta Structure K (25/10) O)	COLLEGE 10542 : Social Scie & Community Serv (CORE) TERM WORK (25/1	ence vices 0) G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G4 hani Engineering College	TERM V	: Engineering hop-II (CORE) WORK (25/10)	10545 : Program TERM W: ORAL (2:	Python ming (CORE) ORK (25/10) 5/10) GP G C G*C	10553 : Measure Sensors	Physics of ements and (GE)		10556: Phy Measurement Sensors Lab TERM WORK	cics of tts and (GE) (25/10)	10558 Chem conve source Extern	3 : Environristry and N ntional endes es (GE)	nental on- ergy C G*C	10561 : E Chemistr conventi sources L TERM WC	invironmental y and Non- onal energy ab (GE) ORK (25/10)	TOTAL (750) äC	RESULT	— — REMA
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342480	64	3 4 D 2 8.0 	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1) TOT G Regular 21	GENDER Igineering ab (CORE) RK (25/10) 10)	ERN 10533: Dat Lab (CORE) TERM WORI ORAL (25/1) TOT GF (MU034112)	ta Structure K (25/10) O)	COLLEGE 10542 : Social Scie & Community Serv (CORE) TERM WORK (25/1	ence vices 0) G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G4 hani Engineering College	TERM V	: Engineering hop-II (CORE) WORK (25/10)	10545 : Program TERM W: ORAL (2:	Python ming (CORE) ORK (25/10) 5/10) GP G C G*C	10553 : Measure Sensors Externa Internal	Physics of ements and (GE)		10556: Phy Measurement Sensors Lab TERM WORK	cics of tts and (GE) (25/10)	10558 Chem conve source Exterr Intern G*C TOT	3 : Environn istry and N ntional end es (GE) nal (45/18) al(30/12)	nental on- ergy C G*C	10561 : E Chemistr conventi sources L TERM WC	invironmental y and Non- onal energy ab (GE) ORK (25/10)	TOTAL (750) ãC	RESULT	— — REMAR äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINA	TON HELD IN MAY 2025
----------------------	----------------------

(
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

DAGE - 90

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PA — — — PA	.GE : 80 	
SEAT NO	NAME		STATUS GEND	ER ERN	COLLEGE								
10521 : Applied Mathematics- II (COR	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	e 10532 : Engineering Graphics Lab (CORI		e 10542 : Social Science (Community Services (CORE)	knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10551 : Physics for Emerging Fields (GE)	10554 : Physics for Emerging Fields Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REM (750) äC äCG
TERM WORK (25/10)			TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C (*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C	G*C TOT GP G C G	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	·C
1342481	HAYAGREEV ANIRUDI	SUDHINDRA	Regular MALE	(MU034112024021139)	MU-0238: Thadomal Sh	ahani Engineering College	2						
1 24 P			21 P	24 P	19 P	23 P	24 P	21 P		21 P		23 P	
1			22 P	24 P				21 P					
1 37 P	24 P	44 P							28 P		31 P		MARKS
. 30 P	24 P	34 P							30 P		27 P		(576) P
OT 91 8 A 3 2	4.0 48 4 D 3 12	.0 78 8 A 2 16.	.0 43 9 A+ 1	9.0 48 10 0 1 10	0.0 19 8 A 2 16	0 23 10 0 2 20	.0 24 10 0 1 10.	0 42 9 A+ 2 18	.0 58 8 A 2 16	6.0 21 9 A+ 0.5 4.5	5 58 8 A 2 16.0	0 23 10 0 0.5 5.0	0 22 176.5
SEAT NO	NAME		STATUS GEND	ER ERN	COLLEGE						. – – – – –		
10521 : Applied Mathematics- II (COR	10522 : Engineering (raphics (CORE)	10523 : Data Structure (CORE)	e 10532 : Engineering Graphics Lab (COR		e 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REM. (750) äC äCG
TERM WORK (25/10)			TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C (*C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	² C
1342482	HEMRAJANI KRIPA SA	ΓISH	Regular FEMAI	E (MU03411202402112	MU-0238: Thadomal Sha	ahani Engineering College	2						
1 24 P			20 P	18 P	20 P	19 P	20 P	16 P		21 P		19 P	
1 24 P													
1 24 P			19 P	17 P				11 P					
	27 P	40 P	19 P	17 P				11 P	19 P		34 P		MARKS
1	27 P 27 P	40 P 19 P	19 P	17 P				11 P	19 P 30 P		34 P 25 P		MARKS (522) P

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

		PAGE: 81

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10559 : Introduction to Computational Chemistry (GE)	10562 : Introduction to Computational Chemistry Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	2	
1342483	HOTCHANDANI ABHISHI	EK YASHWANT	Regular MALE	(MU0341120240211309)	MU-0238: Thadomal Sha	hani Engineering College								
T1 24 P			24 P	21 P	20 P	19 P	24 P	17 P		21 P		23 P		
01			24 P	24 P				19 P						
E1 30 P	40 P	43 P							22 P		19 P		MARKS	
I1 40 P	36 P	25 P							30 P		29 P		(574)	PASS
TOT 94 8 A 3 24.	0 76 8 A 3 24	.0 68 7 B+ 2 14.0	0 48 10 0 1 10	0.0 45 10 0 1 10.0) 20 9 A+ 2 18.0) 19 8 A 2 16.	0 24 10 0 1 10	.0 36 8 A 2 16.	0 52 7 B+ 2 14.	.0 21 9 A+ 0.5 4.5	5 48 7 B+ 2 14.0	0 23 10 0 0.5 5.0	22 179.5	8.16
										.0 22 3 71. 0.5				0.20
	NAME		STATUS GENDER		COLLEGE									
SEAT NO 10521 : Applied Mathematics- II (CORE)	10522 : Engineering	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10559 : Introduction to Computational Chemistry (GE)	10562 : Introduction to Computational Chemistry Lab (GE)	TOTAL RESULT (750)	
10521 : Applied	10522 : Engineering		10532 : Engineering	10533 : Data Structure	10542 : Social Science & Community Services	knowledge System			10552 : Semiconductor		Computational	Computational	TOTAL RESULT (750)	REMARK
10521 : Applied Mathematics- II (CORE)	10522 : Engineering		10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	Computational	Computational Chemistry Lab (GE)	TOTAL RESULT (750)	REMARK
10521 : Applied Mathematics- II (CORE)	10522 : Engineering		10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	Computational	Computational Chemistry Lab (GE)	TOTAL RESULT (750)	REMARK
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering Graphics (CORE)	(CORE)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	Computational Chemistry (GE)	Computational Chemistry Lab (GE)	TOTAL RESULT (750)	REMARK
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	(CORE) External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	Computational Chemistry (GE) External (45/18)	Computational Chemistry Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	REMARK
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	(CORE) External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	Computational Chemistry (GE) External (45/18) Internal(30/12)	Computational Chemistry Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	REMARK
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*6	(CORE) External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	Computational Chemistry (GE) External (45/18) Internal(30/12)	Computational Chemistry Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	REMARK
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342484	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*6	(CORE) External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240211304)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0238: Thadomal Sha	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C thani Engineering College	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*6	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	Computational Chemistry (GE) External (45/18) Internal(30/12)	Computational Chemistry Lab (GE) TERM WORK (25/10) TOT GP G C G*C	TOTAL RESULT (750) äC äCG	REMARK
10521: Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342484 T1 24 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*6	(CORE) External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 20 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240211304) 20 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0238: Thadomal Sha	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C thani Engineering College	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*6	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	Computational Chemistry (GE) External (45/18) Internal(30/12)	Computational Chemistry Lab (GE) TERM WORK (25/10) TOT GP G C G*C	TOTAL RESULT (750) äC äCG	REMARK
10521: Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342484 T1 24 P O1	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*6 JADIA RIDHIMA VIVEK	(CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 20 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240211304) 20 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0238: Thadomal Sha	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C thani Engineering College	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*6	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	Computational Chemistry (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Computational Chemistry Lab (GE) TERM WORK (25/10) TOT GP G C G*C	TOTAL RESULT (750) äC äCG	REMARK

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEI 2020) EXAMINATION TIELD IN MAI 2									
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE	E : 82
------	--------

	EAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
	0521 : Applied lathematics- II (CORE)	10522 : Engineering	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services	10543 : Indian knowledge System	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750)	REMARK
	identification in (CONE)	Grapines (CONE)	(CONE)	Grapines Lab (CONL)	Lub (CONE)	(CORE)	(CORE)	Workshop in (CONE)	rrogramming (cont.)	Tilysics (GE)	Thysics Edb (GE)	ridiciidis (GE)	ridectials Edb (GE)	äC äCG	äCG
TE	ERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
				ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
Ex	xternal (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
In	nternal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TO	OT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C		
13	342485	JAGIASI BHUMIKA LACHI	HMAN	Regular FEMALE	(MU0341120240211319) MU-0238: Thadomal Sha	nani Engineering College								
T1 24	4 P			20 P	19 P	20 P	21 P	22 P	13 P		21 P		23 P		
01				14 P	24 P				12 P						
E1 5	5 P	42 P	41 P							26 P		25 P		MARKS	
I1 40	0 P	40 P	27 P							30 P		28 P		(587)	PASS
TOT 1	19 10 O 3 30.0	9 A+ 3 27.	0 68 7 B+ 2 14.	0 34 7 B+ 1 7.	0 43 9 A+ 1 9.0	20 9 A+ 2 18.0	21 9 A+ 2 18.0	0 22 9 A+ 1 9.0	0 25 5 C 2 10.	.0 56 8 A 2 16.	0 21 9 A+ 0.5 4.5	5 53 8 A 2 16.0	10 0 0.5 5.0	22 183.5	8.34
SI		NAME	. – – – – – .	STATUS GENDER	ERN	COLLEGE									
	0521 : Applied lathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10551 : Physics for Emerging Fields (GE)	10554 : Physics for Emerging Fields Lab (GE)		10562 : Introduction to Computational Chemistry Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
T	ERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
				ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
Ex	xternal (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
	nternal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
In	11.6111.61(40/10)	1110011101(10/10)	internal(40/16)												
	OT GP G C G*C			TOT GP G C G	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*0		
TO				TOT GP G C G ³ Regular MALE		TOT GP G C G*C) MU-0238: Thadomal Sha		TOT GP G C G*C	C TOT GP G C G*C	,	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*0		
TO	OT GP G C G*C 342486	TOT GP G C G*C						TOT GP G C G*C	23 P	,	TOT GP G C G*4	C TOT GP G C G*C	TOT GP G C G*(
TO 13	OT GP G C G*C 342486	TOT GP G C G*C		Regular MALE	(MU0341120240211386) MU-0238: Thadomal Sha	nani Engineering College			,		C TOT GP G C G*C			
T0 13	OT GP G C G*C 342486 4 P	TOT GP G C G*C		Regular MALE 24 P	(MU0341120240211386 23 P) MU-0238: Thadomal Sha	nani Engineering College		23 P	,		C TOT GP G C G*C		MARKS	
T1 24	OT GP G C G*C 342486 4 P	TOT GP G C G*C JAIN SAMYAK MANISH	C TOT GP G C G*C	Regular MALE 24 P	(MU0341120240211386 23 P) MU-0238: Thadomal Sha	nani Engineering College		23 P	C TOT GP G C G*C					PASS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NET 2020) EXAMINATION TIELD IN MAT 2									
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 83
PAGE: 8

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10559 : Introduction to Computational Chemistry (GE)	10562 : Introduction to Computational Chemistry Lab (GE)		
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G*C	С	
1342487	JAIN TILAK JAYESH		Regular MALE	(MU0341120240211358	3) MU-0238: Thadomal Sha	hani Engineering College								
24 P			20 P	20 P	21 P	19 P	20 P	18 P		15 P		18 P		
			16 P	20 P				18 P						
32 P	24 P	51 P							26 P		20 P		MARKS	
24 P	36 P	26 P							30 P		24 P		(522)	PAS
Г 80 7 B+ 3 21.	0 60 7 B+ 3 21.	0 77 8 A 2 16.0	0 36 8 A 1 8.0	0 40 0 4± 1 04	0 21 9 A+ 2 18.0	0 19 8 A 2 16.	0 20 0 4 1 0 0	36 8 A 2 16	.0 56 8 A 2 16.	0 15 7 8: 05 3	5 44 6 B 2 12.0	0 18 8 A 0.5 4.0	22 169.5	5 7.
			0 30 0 11 0.1	0 40 3 AT 1 3.0	0 21	J 15 0 A 2 10.	0 20 9 A+ 1 9.0	30 8 A 2 10	.U 30 8 A 2 10.	.0 15 7 B+ 0.5 3.	J 44 0 B 2 12.0	U 10	7 22 109.3	, ,.
SEAT NO	NAME		STATUS GENDER		COLLEGE		0 20							
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)			COLLEGE		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)		10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL (750) äC äCG	T REMAI
10521 : Applied	10522 : Engineering		STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian				10555 : Semiconductor	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy	TOTAL RESUL (750)	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering		STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL (750)	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering		STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL (750)	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL (750)	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL (750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL (750) äC äCG	T REMAR
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342488	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL (750) äC äCG	T REMAR
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342488 24 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE	TERM WORK (25/10) ORAL (25/10) TOT GP G C G* (MU0341120240211316	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C 5) MU-0238: Thadomal Sha	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C hani Engineering College	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL (750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342488 24 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE 25 P	TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*((MU0341120240211316) 23 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C 5) MU-0238: Thadomal Sha	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C hani Engineering College	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545: Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL (750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342488	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C JAISINGH DEEPESH KAM/	10523 : Data Structure (CORE) External (60/24) Internal(40/16) : TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE 25 P	TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*((MU0341120240211316) 23 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C 5) MU-0238: Thadomal Sha	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C hani Engineering College	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545: Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL (750) äC äCG	T REMAR

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55			
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											P.	AGE : 84		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 105 Graphics (CORE) (CO	523 : Data Structure DRE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10551 : Physics for Emerging Fields (GE)	10554 : Physics for Emerging Fields Lab (GE)	10559 : Introduction to Computational Chemistry (GE)	10562 : Introduction to Computational Chemistry Lab (GE)	TOTAL RESULT (750) äC äCG	T REMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External	ernal (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Inte	ernal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TOT	GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	С	
1342489	JANA VISHAAN M		Regular MALE	(MU0341120240211326)	MU-0238: Thadomal Sh	ahani Engineering Colleg	е							
23 P			24 P	, 22 P	19 P	23 P	25 P	20 P		21 P		22 P		
			24 P	24 P				18 P						
46 P	44 P 26	P							36 P		24 P		MARKS	
37 P	39 P 28	Р							30 P		28 P		(603)	PASS
T 106 9 A+ 3 27.0	9 A+ 3 27.0 54	5 C 2 10.0	0 48 10 0 1 10.	0 46 10 0 1 10.0	0 19 8 A 2 16.0	10 0 2 20.	0 25 10 0 1 10.	0 38 8 A 2 16.0	9 A+ 2 18.	0 21 9 A+ 0.5 4.5	52 7 B+ 2 14.	0 22 9 A+ 0.5 4.5	5 22 187.0	8.50
			STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 105 Graphics (CORE) (CO	523 : Data Structure IRE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	Γ REMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External	ernal (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Inte	ernal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TOT	GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	С	
1342491	JETHWANI PRATEEK BHARAT		Regular MALE	(MU0341120240211259)	MU-0238: Thadomal Sh	ahani Engineering Colleg	e							
24 P			24 P	22 P	19 P	23 P	23 P	20 P		21 P		22 P		
			21 P	24 P				22 P						
24 P	49 P 32	Р							22 P		40 P		MARKS	
35 P	36 P 32	Р							30 P		25 P		(590)	PASS
T 83 7 B+ 3 21.0	9 A+ 3 27.0 64	7 B+ 2 14.0	0 45 10 0 1 10.	0 46 10 0 1 10.0	0 19 8 A 2 16.0	10 0 2 20.	0 23 10 0 1 10.	0 42 9 A+ 2 18.0) 52 7 B+ 2 14.	0 21 9 A+ 0.5 4.5	65 9 A+ 2 18.	0 22 9 A+ 0.5 4.5	5 22 187.0	8.50

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

%Marks >=90 >=80 and <90 >=70 and <80 >=60 and <70 >=55 and <60 >=50 and <55 >=40 and <50 < 40

Grade O A+ A B+ B C D F

GRADE POINT 10 9 8 7 6 5 4 0

16 @ 2 P

27

30

PAGE: 85

MARKS

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																		
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ngineering Lab (CORE)	10533 : D Lab (CORI	ata Structure E)		Social Science ity Services		Indian Ige System		: Engineering nop-II (CORE)		: Python mming (CORE)		: Physics for ing Fields (GE)		4 : Physics for ging Fields Lab (GE) Compi	: Introduction stational stry (GE)	Co	0562 : Introduction omputational nemistry Lab (GE)	to TOTAL (750) äC	RESULT I	REMARK äCG
TERM WORK (25/10)			TERM WO	RK (25/10)	TERM WO	RK (25/10)	TERM WO	ORK (25/10)	TERM W	ORK (25/10)	TERM \	VORK (25/10)	TERM \	WORK (25/10)			TERM	I WORK (25/10)			TE	ERM WORK (25/10)			
			ORAL (25/	/10)	ORAL (25/	/10)							ORAL (25/10)											
External (60/24)	External (60/24)	External (60/24)													Extern	al (45/18)			Extern	al (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)													Interna	l(30/12)			Intern	al(30/12)					
TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT	GP G C G*	с тот	GP G C G*(с тот	GP G C G*	*C TOT	GP G C G	с тот	GP G C G*	тот	GP G C G*C	тот	GP G C	G*C TOT	GP G C G	с тот	GP G C	C G*C TC	OT GP G C	G*C		
1342492	JOSHI ADITYA ROSHAN	I	Regular	MALE	(MU03411	120240211346	i) MU-0238:	: Thadomal Sh	nahani Engin	eering College															
T1 24 P			17	Р	20	Р	22	Р	16	Р	24	Р	13	Р			16	Р			23	3 P			
01			14	Р	24	Р							17	Р											
E1 30 P	37 P	45 P													26	Р			9	0 F	0.0		MARKS		
I1 33 P	18 P	27 P													30	Р			24	Р			(509)		FAILED
TOT 87 7 B+ 3 21.	L.O 55 6 B 3 18.	.0 72 8 A 2 16.0) 31	7 B+ 1 7.0	0 44	9 A+ 1 9.0) 22	9 A+ 2 18	8.0 16	7 B+ 2 14	1.0 24	10 0 1 10	0 30	7 B+ 2 14.		8 A 2	16.0 16	7 B+ 0.5 3.	5 33	0 F 2	2 0.0 23	3 10 0 0.5		151.5	0
SEAT NO	NAME		STATUS	GENDER			COLLEGE																		
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ngineering Lab (CORE)	10533 : D Lab (CORI	ata Structure E)		Social Science ity Services		Indian Ige System		: Engineering nop-II (CORE)		: Python mming (CORE)	10552 Physics	: Semiconducts (GE)		5 : Semiconductor cs Lab (GE)		: Engineerin als (GE))560 : Engineering aterials Lab (GE)	TOTAL (750) äC	RESULT F	REMARK äCG
TERM WORK (25/10)			TERM WO	RK (25/10)	TERM WO	RK (25/10)	TERM WO	ORK (25/10)	TERM W	ORK (25/10)	TERM \	VORK (25/10)	TERM \	VORK (25/10)			TERM	I WORK (25/10)			TE	RM WORK (25/10)			
			ORAL (25/	/10)	ORAL (25/	/10)							ORAL (25/10)											
External (60/24)	External (60/24)	External (60/24)													Extern	al (45/18)			Extern	al (45/18)					
, , ,	Internal(40/16)	Internal(40/16)													Interna	1(30/12)			Intern	al(30/12)					
Internal(40/16)																									
Internal(40/16) TOT GP G C G*0		, , ,	TOT	GP G C G*	с тот	GP G C G*(с тот	GP G C G	*C TOT	GP G C G	с тот	GP G C G*	TOT	GP G C G*C	TOT	GP G C	G*C TOT	GP G C G	C TOT	GP G C	G*C TO	OT GP G C	G*C		
,	, , ,	C TOT GP G C G*C	TOT (GP G C G*						GP G C G ⁴ eering College	с тот	GP G C G*	тот	GP G C G*C	тот	GP G C	G*C TOT	GP G C G	C TOT	GP G C	G*C TC	OT GP G C	G*C		

8 A 3 24.0 50 5 C 3 15.0 77 8 A 2 16.0 33 7 B+ 1 7.0 40 9 A+ 1 9.0 22 9 A+ 2 18.0 20 9 A+ 2 18.0 24 10 O 1 10.0 37 8 A 2 16.0 48 7 B+ 2 14.0 16 7 B+ 0.5 3.5 63 9 A+ 2 18.0 23 10 O 0.5 5.0 22 173.5 7.89

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

24

26

Р

29

E1 32

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

	PAGE: 86
	FAGL: 00

	NAME		STATUS GEND	DER ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORI		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	
TERM WORK (25/10)			TERM WORK (25/10)) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G*	*C	
1342494	KARIA VINEET RAJESH		Regular MALE	(MU0341120240211332	2) MU-0238: Thadomal Sha	hani Engineering College								
L 24 P			20 P	20 P	21 P	16 P	24 P	13 P		21 P		22 P		
1			19 P	18 P				16 P						
L 47 P	36 P	41 P							14 * P		22 P		MARKS	
38 P	39 P	23 P							30 P		26 P		(554)	P
OT 109 9 A+ 3 27.	0 75 8 A 3 24.	.0 64 7 B+ 2 14.0	0 39 8 A 1	8.0 38 8 A 1 8.0	0 01 0 4 0 10									
			U 39 O A I	8.U 38 8 A I 8.	0 21 9 A+ 2 18.	0 16 7 B+ 2 14.	0 24 10 0 1 10.0	0 29 6 B 2 12	0 48 7 B+ 2 14.	.0 21 9 A+ 0.5 4.	5 48 7 B+ 2 14.0	0 22 9 A+ 0.5 4.	5 22 172.0	7.
SEAT NO					0 21	0 16	0 24 10 0 1 10.0	0 29 6 B 2 12. ——————	0 48	.0 21 9 A+ 0.5 4. 	5 48	0 22 9 A+ 0.5 4. - — — — — — — -	.5 22 172.0 — — — — —	
SEAT NO 10521 : Applied Mathematics- II (CORE)	10522 : Engineering	10523 : Data Structure (CORE)	STATUS GEND	PER ERN g 10533 : Data Structure	COLLEGE		0 24 10 0 1 10.0 	0 29 6 B 2 12. — — — — — — — — — 10545 : Python Programming (CORE)			5 48 7 B+ 2 14.0 	0 22 9 A+ 0.5 4 — — — — — — — — — — — — — — — — — — —	5 22 172.0 — — — — — — TOTAL RESULT (750) äC äCG	T REM
10521 : Applied	10522 : Engineering		STATUS GEND	DER ERN g 10533 : Data Structure E) Lab (CORE)	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System	10544 : Engineering					10560 : Engineering	— — — — — — TOTAL RESULT (750)	T REMA
10521 : Applied Mathematics- II (CORE)	10522 : Engineering		STATUS GEND 10532 : Engineerin Graphics Lab (CORI	DER ERN g 10533 : Data Structure E) Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	— — — — — — TOTAL RESULT (750)	— — – T REM <i>A</i>
10521 : Applied Mathematics- II (CORE)	10522 : Engineering		STATUS GEND 10532 : Engineerin Graphics Lab (CORI	g 10533 : Data Structure E) Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)		10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	— — — — — — TOTAL RESULT (750)	— — – T REM <i>A</i>
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GEND 10532 : Engineerin Graphics Lab (CORI	g 10533 : Data Structure E) Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	— — — — — — TOTAL RESULT (750)	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GEND 10532 : Engineerin Graphics Lab (CORI TERM WORK (25/10)	g 10533 : Data Structure E) Lab (CORE) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	— — – T REM <i>A</i>
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal (40/16)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GEND 10532 : Engineerin Graphics Lab (CORI TERM WORK (25/10)	DER ERN g 10533 : Data Structure E) Lab (CORE) D) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	T REMA
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342495	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GEND 10532 : Engineerin Graphics Lab (CORI TERM WORK (25/10 ORAL (25/10)	DER ERN g 10533 : Data Structure E) Lab (CORE) D) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	— — – T REM <i>A</i>
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342495 24 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GEND 10532 : Engineerin Graphics Lab (CORI TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular FEMAL	DER ERN g 10533 : Data Structure E) Lab (CORE) D) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G* LE (MU0341120240211364	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	to 10543: Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C shani Engineering College	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	T REM
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342495 24 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GEND 10532 : Engineerin Graphics Lab (CORI TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular FEMAL 14 P	DER ERN g 10533 : Data Structure E) Lab (CORE) D) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G* LE (MU0341120240211364 22 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	to 10543: Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C shani Engineering College	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	T REM
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342495	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C KASANGOTTUWAR BHUI	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C MI SUBODH	STATUS GEND 10532 : Engineerin Graphics Lab (CORI TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular FEMAL 14 P	DER ERN g 10533 : Data Structure E) Lab (CORE) D) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G* LE (MU0341120240211364 22 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	to 10543: Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C shani Engineering College	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	— — – T REM <i>A</i>

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(
%Marks >=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade O	A+	Α	B+	В	С	D	F	
GRADE POINT 10	9	8	7	6	5	4	0	

DACE . 07

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																		
10521 : Applied Mathematics- II (COR	10522 : Engineering E) Graphics (CORE)	10523 : Data Structure (CORE)	10532 : En Graphics L		10533 : Lab (CO	Data Structure PRE)		ocial Science nity Services		edge System		l : Engineering shop-II (CORE)		Python nming (CORE)		Physics for g Fields (GE)		: Physics for ling Fields Lab	(GE) Cher	88: Environmenta nistry and Non- entional energy ces (GE)	Chemis conven	Environmenta try and Non- tional energy Lab (GE)	TOTAL ((750) äC	RESULT I	REM <i>A</i>
TERM WORK (25/10)			TERM WOF	RK (25/10)	TERM W	/ORK (25/10)	TERM WOF	RK (25/10)	TERM	WORK (25/10)	TERM	WORK (25/10)	TERM V	VORK (25/10)			TERM	WORK (25/10)			TERM V	VORK (25/10)			
			ORAL (25/	10)	ORAL (2	25/10)							ORAL (25/10)											
External (60/24)	External (60/24)	External (60/24)													Externa	(45/18)			Exte	rnal (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)													Internal	30/12)			Inter	nal(30/12)					
TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT G	GP G C G*C	TOT	GP G C G*C	TOT G	GP G C G*C	TOT	GP G C G	C TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G	C TOT	GP G C	G*C TOT	GP G C G*0	тот	GP G C	G*C		
1342496	KEDIA BHAVI SUSHIL		Regular	FEMALE	(MU034	1120240211322	MU-0238:	Thadomal Sh	nahani En	ngineering Colle	ge														
24 P			24	Р	22	Р	23	Р	23	Р	24	Р	18	Р			20	Р			22	Р			
			24	Р	24	Р							14	Р											
															32	D			41	D			MARKS		
34 P	37 P	46 P													32	r			41	r			MAKKS		
34 P 34 P	37 P 31 P	46 P 27 P													30	P			29	P			(603)		PAS
34 P T 92 8 A 3 24	31 P	27 P) 48 1	10 0 1 10.0	0 46	10 0 1 10.0	0 23 1	.0 0 2 20.0	0 23	10 0 2 2	0.0 24	10 0 1 10	0 32	7 B+ 2 14.	30	P 9 A+ 2 1	3.0 20	9 A+ 0.5	29	P 10 O 2 20	0 22	9 A+ 0.5	(603)	192.0	
34 P	31 P	27 P) 48 1 — — — — STATUS	10 O 1 10.0 GENDER		10 0 1 10.0	0 23 1 	0 0 2 20.0	0 23	10 0 2 2).0 24 - — — —	10 0 1 10	0 32 — — —	7 B+ 2 14.4	30	P 9 A+ 2 1 — — —	3.0 20 — — —	9 A+ 0.5	29	P 10 O 2 20	0 22	9 A+ 0.5 — — — —	(603)	192.0	
34 P T 92 8 A 3 24	31 P .0 68 7 B+ 3 21 NAME 10522 : Engineering	27 P	STATUS	GENDER	ERN		COLLEGE 10542 : Sc		10543		10544	10 0 1 10	10545	7 B+ 2 14. — — — — Python nming (CORE)	30 0 62 — — —	— — — — Semiconducto	— — — r 10555	9 A+ 0.5 — — — — : Semiconducts s Lab (GE)	29 4.5 70 — — — or 1055	P 10 0 2 20 — — — — 67 : Engineering	10560	9 A+ 0.5 — — — — - Engineering	(603)		8. — – REMA
34 P T 92 8 A 3 24 SEAT NO 10521 : Applied	31 P .0 68 7 B+ 3 21 NAME 10522 : Engineering	27 P .0 73 8 A 2 16.0		GENDER ngineering ab (CORE)	ERN 10533 : Lab (CO		COLLEGE 10542 : So & Commun	ocial Science	10543 knowle (CORE		10544 Works		10545 Prograi		30 0 62 — — — 10552 :	— — — — Semiconducto	— — — r 10555 Physic	: Semiconduc	29 4.5 70 — — — or 1055		10560 Materia	— — — — - Engineering	(603) 4.5 22 TOTAL (750)	RESULT I	8. — – REMA
34 P F 92 8 A 3 24 SEAT NO 10521 : Applied Mathematics- II (COR	31 P .0 68 7 B+ 3 21 NAME 10522 : Engineering	27 P .0 73 8 A 2 16.0	STATUS 10532 : En Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : Lab (CO	Data Structure IRE)	COLLEGE 10542 : So & Commun (CORE)	ocial Science	10543 knowle (CORE	3 : Indian dedge System	10544 Works	I : Engineering	10545 Prograi	Python nming (CORE)	30 0 62 — — — 10552 :	— — — — Semiconducto	— — — r 10555 Physic	: Semiconduc s Lab (GE)	29 4.5 70 — — — or 1055		10560 Materia	Engineering	(603) 4.5 22 TOTAL (750)	RESULT I	8. — – REMA
34 P T 92 8 A 3 24 SEAT NO 10521 : Applied Mathematics- II (COR	31 P .0 68 7 B+ 3 21 NAME 10522 : Engineering	27 P .0 73 8 A 2 16.0	STATUS 10532 : En Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : Lab (CO	Data Structure IRE)	COLLEGE 10542 : So & Commun (CORE)	ocial Science	10543 knowle (CORE	3 : Indian dedge System	10544 Works	I : Engineering	10545 Prograi	Python nming (CORE)	30 0 62 — — — 10552 :	— — — — Semiconducto (GE)	— — — r 10555 Physic	: Semiconduc s Lab (GE)	29 4.5 70 — — — or 1055 Mate		10560 Materia	Engineering	(603) 4.5 22 TOTAL (750)	RESULT I	8. — – REMA
34 P T 92 8 A 3 24 SEAT NO 10521 : Applied Mathematics- II (COR	31 P .0 68 7 B+ 3 21. — — — — — — — — — NAME 10522 : Engineering Graphics (CORE)	27 P .0 73 8 A 2 16.0	STATUS 10532 : En Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : Lab (CO	Data Structure IRE)	COLLEGE 10542 : So & Commun (CORE)	ocial Science	10543 knowle (CORE	3 : Indian dedge System	10544 Works	I : Engineering	10545 Prograi	Python nming (CORE)	30 0 62 — — — 10552 : Physics	Semiconducto	— — — r 10555 Physic	: Semiconduc s Lab (GE)	29 4.5 70 — — — or 1055 Mate		10560 Materia	Engineering	(603) 4.5 22 TOTAL (750)	RESULT I	8. — – REMA
34 P T 92 8 A 3 24 SEAT NO 10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24)	31 P .0 68 7 B+ 3 21. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	27 P .0 73 8 A 2 16.0 .0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : En Graphics L TERM WOF ORAL (25/3	GENDER ngineering ab (CORE)	ERN 10533 : Lab (CO TERM W ORAL (2	Data Structure IRE)	COLLEGE 10542 : So & Commun (CORE) TERM WOR	ocial Science	10543 knowl (CORE TERM	3 : Indian dedge System	10544 Works TERM	: Engineering shop-II (CORE) WORK (25/10)	10545 Prograi	Python nming (CORE)	30 0 62 	Semiconducto	r 10555 Physic	: Semiconduc s Lab (GE)	29 4.5 70 — — — or 1055 Mate	57 : Engineering vials (GE)	10560 Materia	Engineering	(603) 4.5 22 — — — — — TOTAL (750) äC	RESULT I	8. — – REMA
34 P T 92 8 A 3 24 SEAT NO 10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal(40/16)	31 P .0 68 7 B+ 3 21. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	27 P .0 73 8 A 2 16.0 .0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : En Graphics L TERM WOF ORAL (25/3	GENDER ngineering ab (CORE)	ERN 10533: Lab (CO TERM W ORAL (2	Data Structure (RE) (ORK (25/10) (25/10)	COLLEGE 10542 : Sc & Commun (CORE) TERM WOR	ocial Science nity Services RK (25/10)	10543 knowle (CORE TERM	3: Indian edge System E) WORK (25/10)	10544 Worksi TERM	: Engineering shop-II (CORE) WORK (25/10)	10545 Prograi TERM V	Python nming (CORE) VORK (25/10) 25/10)	30 0 62 	— — — — — — — — — — — — — — — — — — —	r 10555 Physic	: Semiconduc s Lab (GE) WORK (25/10)	29 4.5 70 — — — or 1055 Mate	7: Engineering rials (GE) rnal (45/18) nal(30/12)	10560 Materia	Engineering Is Lab (GE)	(603) 4.5 22 — — — — — TOTAL (750) äC	RESULT I	8. — – REMA
34 P T 92 8 A 3 24 SEAT NO 10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G	31 P .0 68 7 B+ 3 21	27 P .0 73 8 A 2 16.0 .0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : En Graphics L TERM WOR ORAL (25/2)	GENDER orgineering (ab (CORE)) RK (25/10) 10) GP G C G*C	ERN 10533: Lab (CO TERM W ORAL (2	Data Structure (RE) /ORK (25/10) 25/10) GP G C G*C	COLLEGE 10542 : Sc & Commun (CORE) TERM WOR	ocial Science nity Services RK (25/10)	10543 knowle (CORE TERM	3: Indian edge System E) WORK (25/10)	10544 Worksi TERM	: Engineering shop-II (CORE) WORK (25/10)	10545 Prograi TERM V	Python nming (CORE) VORK (25/10) 25/10)	30 0 62 	— — — — — — — — — — — — — — — — — — —	r 10555 Physic	: Semiconduc s Lab (GE) WORK (25/10)	29 4.5 70 — — — or 1055 Mate	7: Engineering rials (GE) rnal (45/18) nal(30/12)	10560 Materia	Engineering Is Lab (GE)	(603) 4.5 22 — — — — — TOTAL (750) äC	RESULT I	8. — – REMA
34 P T 92 8 A 3 24 SEAT NO 10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G4 1342497	31 P .0 68 7 B+ 3 21	27 P .0 73 8 A 2 16.0 .0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : En Graphics L TERM WOR ORAL (25/2) TOT G Regular	GENDER orgineering (ab (CORE)) RK (25/10) 10) GP G C G*C	ERN 10533: Lab (CO TERM W ORAL (2	Data Structure (RE) /ORK (25/10) 25/10) GP G C G*C	COLLEGE 10542 : So & Commun (CORE) TERM WOR	ocial Science nity Services RK (25/10)	10543 knowle (CORE TERM	3: Indian edge System E) WORK (25/10) GP G C G	10544 Worksi TERM	: Engineering shop-II (CORE) WORK (25/10)	10545 Program TERM V ORAL (Python nming (CORE) VORK (25/10) 25/10) GP G C G*C	30 0 62 	— — — — — — — — — — — — — — — — — — —	r 10555 Physic TERM	: Semiconduc s Lab (GE) WORK (25/10)	29 4.5 70 — — — or 1055 Mate	7: Engineering rials (GE) rnal (45/18) nal(30/12)	10560 Materia TERM V	Engineering Is Lab (GE) VORK (25/10)	(603) 4.5 22 — — — — — TOTAL (750) äC	RESULT I	8. — – REMA
34 P T 92 8 A 3 24 SEAT NO 10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G4 1342497 24 P	31 P .0 68 7 B+ 3 21	27 P .0 73 8 A 2 16.0 .0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : En Graphics L TERM WOR ORAL (25/5) TOT G Regular 25	GENDER ngineering ab (CORE) RK (25/10) 10) GP G C G*C MALE P	ERN 10533: Lab (CO TERM W ORAL (2) TOT (MU034)	Data Structure (RE) /ORK (25/10) 25/10) GP G C G*C	COLLEGE 10542 : So & Commun (CORE) TERM WOR	ocial Science nity Services RK (25/10)	10543 knowle (CORE TERM	3: Indian edge System E) WORK (25/10) GP G C G	10544 Worksi TERM	: Engineering shop-II (CORE) WORK (25/10)	10545 Prograi TERM V ORAL (Python nming (CORE) VORK (25/10) 25/10) GP G C G*C	30 0 62 	— — — — — — — — — — — — — — — — — — —	r 10555 Physic TERM	: Semiconduc s Lab (GE) WORK (25/10)	29 4.5 70 — — — or 1055 Mate	7: Engineering rials (GE) rnal (45/18) nal(30/12)	10560 Materia TERM V	Engineering Is Lab (GE) VORK (25/10)	(603) 4.5 22 — — — — — TOTAL (750) äC	RESULT I	8.

TOT 99 8 A 3 24.0 76 8 A 3 24.0 76 8 A 3 24.0 57 6 B 2 12.0 49 10 O 1 10.0 40 9 A + 1 9.0 19 8 A 2 16.0 23 10 O 2 20.0 25 10 O 1 10.0 34 7 B + 2 14.0 52 7 B + 2 14.0 21 9 A + 0.5 4.5 56 8 A 2 16.0 23 10 O 0.5 5.0 22 178.5 8.11

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

	PAGE : 88
--	-----------

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied	10522 : Engineering	10523 : Data Structure	10532 : Engineering	10533 : Data Structure	10542 : Social Science &	10543 : Indian	10544 : Engineering	10545 : Python	10552 : Semiconductor	10555 : Semiconductor	10558 : Environmental	10561 : Environmental	TOTAL RESUL	T REMARK
Mathematics- II (CORE)		(CORE)	Graphics Lab (CORE)	Lab (CORE)	Community Services	knowledge System	Workshop-II (CORE)	Programming (CORE)	Physics (GE)	Physics Lab (GE)	Chemistry and Non-	Chemistry and Non-	(750)	
					(CORE)	(CORE)					conventional energy sources (GE)	conventional energy sources Lab (GE)	äC äCG	äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*	2	
1342498	KHANDELWAL RAINA SA	ANJU	Regular FEMALE	(MU0341120240211302) MU-0238: Thadomal Sha	hani Engineering College								
T1 24 P			24 P	22 P	21 P	23 P	24 P	16 P		23 P		22 P		
01			21 P	19 P				15 P						
E1 45 P	26 P	36 P							22 P		29 P		MARKS	
I1 37 P	32 P	29 P							30 P		29 P		(569)	PASS
TOT 106 9 A+ 3 27.	.0 58 6 B 3 18	3.0 65 7 B+ 2 14.	.0 45 10 0 1 10.	0 41 0 4 1 0 0										
		3.0 03 , 5.1 2 14.	.0 45 10 0 1 10.	.U 41 9 A+ 1 9.U) 21 9 A+ 2 18.0	10 0 2 20.	0 24 10 0 1 10.0) 31	0 52 7 B+ 2 14.	0 23 10 0 0.5 5.	.0 58 8 A 2 16.	0 22 9 A+ 0.5 4.5	5 22 179.5	8.16
SEAT NO						0 23 10 0 2 20. 	0 24 10 0 1 10.0) 31	0 52	0 23 10 0 0.5 5.	.0 58	0 22	5 22 179.5 - — — — -	8.16
SEAT NO 10521 : Applied Mathematics- II (CORE)	10522 : Engineering	10523 : Data Structure (CORE)	STATUS GENDER		COLLEGE		0 24 10 0 1 10.0 	0 31	0 52 7 B+ 2 14.	0 23 10 0 0.5 5	.0 58 8 A 2 16. — — — — — — — — — — — — — — — — — — —	0 22 9 A+ 0.5 4.5 10562 : Introduction to Computational Chemistry Lab (GE)	TOTAL RESUL	T REMARK
10521 : Applied	10522 : Engineering	10523 : Data Structure	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System				10555 : Semiconductor	10559 : Introduction to Computational	10562 : Introduction to Computational Chemistry	TOTAL RESUL'	T REMARK
10521 : Applied Mathematics- II (CORE)	10522 : Engineering	10523 : Data Structure	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10559 : Introduction to Computational	10562 : Introduction to Computational Chemistry Lab (GE)	TOTAL RESUL'	T REMARK
10521 : Applied Mathematics- II (CORE)	10522 : Engineering	10523 : Data Structure	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)		10555 : Semiconductor Physics Lab (GE)	10559 : Introduction to Computational	10562 : Introduction to Computational Chemistry Lab (GE)	TOTAL RESUL'	T REMARK
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10559 : Introduction to Computational Chemistry (GE)	10562 : Introduction to Computational Chemistry Lab (GE)	TOTAL RESUL'	T REMARK
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10559 : Introduction to Computational Chemistry (GE)	10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	TOTAL RESUL' (750) äC äCG	T REMARK
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) CC TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10559 : Introduction to Computational Chemistry (GE) External (45/18) Internal(30/12)	10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	TOTAL RESUL' (750) äC äCG	T REMARK
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342499	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*	10523 : Data Structure (CORE) External (60/24) Internal(40/16) CC TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10559 : Introduction to Computational Chemistry (GE) External (45/18) Internal(30/12)	10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	TOTAL RESUL' (750) äC äCG	T REMARK
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342499	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*	10523 : Data Structure (CORE) External (60/24) Internal(40/16) CC TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6 (MU0341120240211379)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0238: Thadomal Sha	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10559 : Introduction to Computational Chemistry (GE) External (45/18) Internal(30/12)	10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	TOTAL RESUL' (750) äC äCG	T REMARK
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342499 T1 24 P O1	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*	10523 : Data Structure (CORE) External (60/24) Internal(40/16) CC TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 23 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*((MU0341120240211379) 22 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0238: Thadomal Sha	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10559 : Introduction to Computational Chemistry (GE) External (45/18) Internal(30/12)	10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	TOTAL RESUL' (750) äC äCG	T REMARK
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342499 T1 24 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*	10523 : Data Structure (CORE) External (60/24) Internal(40/16) PC TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 23 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*((MU0341120240211379) 22 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0238: Thadomal Sha	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10559 : Introduction to Computational Chemistry (GE) External (45/18) Internal(30/12) *C TOT GP G C G*C	10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	TOTAL RESUL' (750) äC äCG	T REMARK

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINA	TON HELD IN MAY 2025
----------------------	----------------------

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55			
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

23

24

30

27

MARKS

(606)

PASS

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																					F	PAGE :	89			
SEAT	NO	NAME		STATUS	GENDER	ERN		COLLEGE																		
	L : Applied ematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Er Graphics L		10533 : Da Lab (CORE)	ata Structure)	10542 : Social & Community (CORE)				10544 Worksh	: Engineering nop-II (CORE)		: Python imming (CORE)	10552 : 9 Physics (Semiconductor GE)	10555 : S Physics L	emiconductor ab (GE)	Chemi	: Environmental istry and Non- ntional energy es (GE)	Chem	1 : Environmental nistry and Non- entional energy tes Lab (GE)	TOTAL (750) äC	RESULT F	REMARK äCG
TERM	WORK (25/10)			TERM WOR	RK (25/10)	TERM WOR	RK (25/10)	TERM WORK (25/10)	TERM WOR	RK (25/10)	TERM V	WORK (25/10)	TERM	WORK (25/10)			TERM WO	RK (25/10)			TERM	1 WORK (25/10)			
				ORAL (25/	10)	ORAL (25/1	10)							ORAL	(25/10)											
Extern	nal (60/24)	External (60/24)	External (60/24)													External	(45/18)			Extern	nal (45/18)					
Intern	al(40/16)	Internal(40/16)	Internal(40/16)													Internal(30/12)			Interna	al(30/12)					
TOT	GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT G	GP G C G*C	TOT G	P G C G*C	TOT GP (G C G*C	TOT G	GP G C G*C	TOT	GP G C (*C TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C (G*C TOT	GP G C G*	с тот	GP G C G	G*C		
13425	500	KITHANI PIYUSH VINOD		Regular	MALE	(MU034112	20240211303)	MU-0238: Tha	domal Sha	ahani Engine	eering College															
T1 24	Р			18	Р	16	Р	19 F	P	15	Р	20	Р	15	P			21	Р			22	P			
01				18	Р	17	P							14	Р											
E1 58	Р	48 P	44 P													15 *	Р			33	Р			MARKS		
I1 40	Р	38 P	31 P													30	P			29	Р			(588)		PASS
TOT 122	10 0 3 30.0	9 A+ 3 27.0	75 8 A 2 16.0	36 8	3 A 1 8.0	33 7	B+ 1 7.0	19 8 /	A 2 16.0	15 7	7 B+ 2 14.	0 20	9 A+ 1 9	.0 29	6 B 2 12.	0 48	7 B+ 2 14.	.0 21	9 A+ 0.5 4	1.5 62	9 A+ 2 18	3.0 22	9 A+ 0.5 4	1.5 22	180.0	8.18
SEAT	NO — — — —	NAME		STATUS	GENDER	ERN		COLLEGE															. – – – –			
	L : Applied ematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Er Graphics L		10533 : Da Lab (CORE)	ata Structure)	10542 : Social & Community (CORE)					: Engineering nop-II (CORE)		: Python amming (CORE)	10552 : 9 Physics (Semiconductor GE)	10555 : S Physics L	emiconductor ab (GE)	Compu	: Introduction to utational istry (GE)		2 : Introduction to outational Chemistr GE)		RESULT F	REMARK äCG
TERM	WORK (25/10)			TERM WOR	RK (25/10)	TERM WOR	RK (25/10)	TERM WORK (25/10)	TERM WOR	RK (25/10)	TERM V	WORK (25/10)	TERM	WORK (25/10)			TERM WC	RK (25/10)			TERM	1 WORK (25/10)			
				ORAL (25/	10)	ORAL (25/1	10)							ORAL	(25/10)											
Extern	nal (60/24)	External (60/24)	External (60/24)													External	(45/18)			Extern	nal (45/18)					
Intern	al(40/16)	Internal(40/16)	Internal(40/16)													Internal(30/12)			Interna	al(30/12)					
TOT	GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT G	GP G C G*C	TOT G	P G C G*C	TOT GP (G C G*C	тот с	GP G C G*C	TOT	GP G C (*C TOT	GP G C G*C	TOT	GP G C G*C	тот	GP G C (G*C TOT	GP G C G*	с тот	GP G C G	G*C		
13425	501	KOLHE OMKAR TANAJI		Regular	MALE	(MU034112	20240211380)	MU-0238: Tha	domal Sha	ahani Engine	eering College															
T1 24	Р			24	Р	22	Р	19 F	Þ	24	Р	22	Р	23	Р			21	Р			23	Р			

9 A+ 3 27.0 75 8 A 3 24.0 70 8 A 2 16.0 48 10 0 1 10.0 41 9 A+ 1 9.0 19 8 A 2 16.0 24 10 0 2 20.0 22 9 A+ 1 9.0 46 10 0 2 20.0 54 8 A 2 16.0 21 9 A+ 0.5 4.5 57 8 A 2 16.0 23 10 0 0.5 5.0 22 192.5 8.75

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 202	0) EXAMII	h noitai	ield in	MAY 2025
-----------	------------	----------	---------	----------

31

01

(
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

P	PAGE : 90
---	-----------

SEAT NO	NAME		STATUS	GENDER	ERN	COL	LEGE										
10521 : Applied Mathematics- II (CORE		0523 : Data Structure CORE)		Engineering Lab (CORE)	10533 : Data Stri Lab (CORE)		munity Services	& 10543 : Indian knowledge System (CORE)	10544 : E Workshop	ngineering -II (CORE)	10545 : Python Programming (CORE		or 10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESUL (750) äC äCG	T REMARK äCG
TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM WORK (25/		M WORK (25/10)	TERM WORK (25/10)	TERM WO	RK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	uc uco	uco
			ORAL (25		ORAL (25/10)		(20,20,			(==,==,	ORAL (25/10)						
External (60/24)	External (60/24)	xternal (60/24)										External (45/18)		External (45/18)			
Internal(40/16)		nternal(40/16)										Internal(30/12)		Internal(30/12)			
TOT GPG CG			тот	GP G C G*C	TOT GP G	C G*C TOT	GP G C G*	C TOT GP G C G	s*C TOT	GP G C G*C	TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G	6*C TOT GP G C G*C	TOT GP G C G*	C	
1342502	KUHU VILECHA		Regular	FEMALE	(MU0341120240	211347) MU-	0238: Thadomal Sh	ahani Engineering Colle	ge								
T1 24 P			24	Р	23 P	19	Р	23 P	25	Р	24 P		23 P		23 P		
01			25	Р	19 P						24 P						
E1 44 P	48 P 4	1 P										24 P		35 P		MARKS	
I1 33 P	39 P 2	9 P										30 P		24 P		(623)	PASS
TOT 101 9 A+ 3 2	7.0 87 9 A+ 3 27.0 7	0 8 A 2 16.0	49	10 0 1 10.0	0 42 9 A+	1 9.0 19	8 A 2 16	5.0 23 10 0 2 2	0.0 25	10 0 1 10.0	10 0 2	20.0 54 8 A 2 16	5.0 23 10 0 0.5 5	5.0 59 8 A 2 16.	0 23 10 0 0.5 5.0	0 22 197.0	8.95
SEAT NO			STATUS	GENDER	ERN	COL	— — — — — - LEGE										
10521 : Applied Mathematics- II (CORE		0523 : Data Structure CORE)		Engineering Lab (CORE)	10533 : Data Stri Lab (CORE)		munity Services	& 10543 : Indian knowledge System (CORE)	10544 : E Workshop	ngineering o-II (CORE)	10545 : Python Programming (CORE	10552 : Semiconduct Physics (GE)	or 10555 : Semiconductor Physics Lab (GE)	10559 : Introduction to Computational Chemistry (GE)	10562 : Introduction to Computational Chemistry Lab (GE)	TOTAL RESUL (750) äC äCG	T REMARK äCG
TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM WORK (25/	/10) TER	M WORK (25/10)	TERM WORK (25/10)	TERM WO	RK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25	5/10)	ORAL (25/10)						ORAL (25/10)						
External (60/24)	External (60/24)	xternal (60/24)										External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	nternal(40/16)										Internal(30/12)		Internal(30/12)			
TOT GP G C G	C TOT GP G C G*C TO	OT GP G C G*C	TOT	GP G C G*C	TOT GP G	C G*C TOT	GP G C G*	C TOT GP G C G	*C TOT	GP G C G*C	TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G	S*C TOT GP G C G*C	TOT GP G C G*	C C	
1342503	KUKREJA NIDHI SHYAM		Regular	FEMALE	(MU0341120240	211276) MU-	0238: Thadomal Sh	ahani Engineering Colle	ge								
T1 24 P			16	Р	16 P	20	Р	23 P	21	P	13 P		20 P		23 P		
				_	24 P						15 P						
01			15	Р	24 P												
O1 E1 37 P	24 P 4	9 P	15	Р	24 P							25 P		33 P		MARKS	
	24 P 4 28 P 2		15	Р	24 P							25 P 30 P		33 P 28 P		MARKS (549)	PASS

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

	PAGE : 91
--	-----------

	SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE							
	10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science	e 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG
	TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	äC
				ORAL (25/10)	ORAL (25/10)			ORAL (25/10)					
	External (60/24)	External (60/24)	External (60/24)						External (45/18)		External (45/18)		
	Internal(40/16)	Internal(40/16)	Internal(40/16)						Internal(30/12)		Internal(30/12)		
	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C		TOT GP G C G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	
	1342504	KUSHAL DILIPKUMAR	BHARANI	Regular MALE	(MU034112024021133 7)	MU-0238: Thadomal Shahani Engineering Colleg	2						
T1	19 P			20 P	18 P	23 P 17 P	23 P	13 P		16 P		19 P	
01				20 P	17 P			10 P					
E1	32 P	23 @ 1	27 P						19 P		21 P		MAR KS
I1	40 P	25 P	17 P						30 P		24 P		(474 PAS S
тот	91 8 A 3 24.0	0 49 4 D 3 12.	0 44 4 D 2 8.0	40 9 A+ 1 9.0	35 8 A 1 8.0	23 10 0 2 20.0 17 7 B+ 2 14	0 23 10 0 1 10.	.0 23 4 D 2 8.0	49 7 B+ 2 14.0	0 16 7 B+ 0.5 3.5	45 7 B+ 2 14.0	19 8 A 0.5 4.0	22 ^{148.} 6.75
	CEAT NO.			CTATUS CENDED									
	SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science	e 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10559 : Introduction to Computational Chemistry (GE)	10562 : Introduction to Computational Chemistry Lab (GE)	TOT RES REM y AL ULT ARK (750 äCG äCG) äC
	10521 : Applied Mathematics- II	10522 : Engineering		10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science 10543 : Indian knowled & Community Services System (CORE)		Programming (CORE) TERM WORK (25/10)			Computational Chemistry	Computational Chemistry	y AL ULT ARK (750 äCG äCG)
	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	(CORE) External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Computational Chemistry (GE) External (45/18) Internal(30/12)	Computational Chemistry Lab (GE) TERM WORK (25/10)	y AL ULT ARK (750 äCG äCG) äC
	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	(CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Computational Chemistry (GE)	Computational Chemistry Lab (GE) TERM WORK (25/10)	y AL ULT ARK (750 äCG äCG) äC
	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal (40/16) TOT GP G C G*C 1342505	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	(CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021128 4)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C TOT GP G C G*MU-0238: Thadomal Shahani Engineering College	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Computational Chemistry (GE) External (45/18) Internal(30/12)	Computational Chemistry Lab (GE) TERM WORK (25/10) TOT GP G C G*C	y AL ULT ARK (750 äCG äCG) äC
T1	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal (40/16) TOT GP G C G*C 1342505	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	(CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 20 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021128 4) 21 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Computational Chemistry (GE) External (45/18) Internal(30/12)	Computational Chemistry Lab (GE) TERM WORK (25/10)	y AL ULT ARK (750 äCG äCG) äC
T1 01 E1	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342505 24 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	(CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021128 4)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C TOT GP G C G*MU-0238: Thadomal Shahani Engineering College	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Computational Chemistry (GE) External (45/18) Internal(30/12)	Computational Chemistry Lab (GE) TERM WORK (25/10) TOT GP G C G*C	y AL ULT ARK (750 äCG äCG) äC
01	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342505 24 P 37 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C LABANA TAVLEEN KAL	(CORE) External (60/24) Internal(40/16) TOT GP G C G*C JR BALBIR SINGH	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 20 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021128 4) 21 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C TOT GP G C G*MU-0238: Thadomal Shahani Engineering College	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Computational Chemistry (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Computational Chemistry Lab (GE) TERM WORK (25/10) TOT GP G C G*C	y AL ULT ARK (750 äCG äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$C: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

PAGE: 92

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS		COLLEGE		 		 	
10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : Eng Graphics La	10533 : Data Structure Lab (CORE)		10544 : Engineering Workshop-II (CORE)	10551 : Physics for Emerging Fields (GE)	10554 : Physics for Emerging Fields Lab (GE)	10562 : Introduction to Computational	TOTAL RESULT REMARK (750)

	SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE									
	10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)	10533 : D Lab (COR	Data Structure E)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10551 : Physics for Emerging Fields (GE)	10554 : Physics for Emerging Fields Lab (GE)	10559 : Introduction to Computational Chemistry (GE)	10562 : Introduction to Computational Chemistry Lab (GE)	(750)	SULT REMARK CG äCG
	TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM WO	ORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
				ORAL (25	5/10)	ORAL (25	/10)				ORAL (25/10)						
	External (60/24)	External (60/24)	External (60/24)									External (45/18)		External (45/18)			
	Internal(40/16)	Internal(40/16)	Internal(40/16)									Internal(30/12)		Internal(30/12)			
	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	3	
	1342506	LALWANI SIMRAN SATIS	SH	Regular	FEMALE	(MU0341	120240211265) MU-0238: Thadomal S	hahani Engineering College	2							
T1	24 P			17	Р	18	Р	19 P	16 P	23 P	15 P		16 P		23 P		
01				20	Р	24	Р				15 P						
E1	39 P	41 P	42 P									27 P		25 P		MARKS	
I1	34 P	34 P	25 P									25 P		27 P		(549)	PASS
TOT	97 8 A 3 24.0	75 8 A 3 24.0	0 67 7 B+ 2 14.0	0 37	8 A 1 8.0	42	9 A+ 1 9.0	0 19 8 A 2 16.	0 16 7 B+ 2 14	.0 23 10 0 1 10.	0 30 7 B+ 2 14.	0 52 7 B+ 2 14.	0 16 7 B+ 0.5 3.5	5 52 7 B+ 2 14.0	0 23 10 0 0.5 5.0	22 16	59.5 7.70
	SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE									
	SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : E	GENDER Engineering Lab (CORE)		Data Structure E)	COLLEGE 10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	(750)	SULT REMARK CG äCG
	10521 : Applied	10522 : Engineering		10532 : E Graphics	Engineering	10533 : D Lab (COR		10542 : Social Science & Community Services	knowledge System							(750)	
	10521 : Applied Mathematics- II (CORE)	10522 : Engineering		10532 : E Graphics	Engineering Lab (CORE) DRK (25/10)	10533 : D Lab (COR	E) DRK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE)		Materials Lab (GE)	(750)	
	10521 : Applied Mathematics- II (CORE)	10522 : Engineering		10532 : E Graphics TERM WO	Engineering Lab (CORE) DRK (25/10)	10533 : D Lab (COR	E) DRK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE)		Materials Lab (GE)	(750)	
	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering Graphics (CORE)	(CORE)	10532 : E Graphics TERM WO	Engineering Lab (CORE) DRK (25/10)	10533 : D Lab (COR	E) DRK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE)	Materials (ĞE)	Materials Lab (GE)	(750)	
	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	(CORE) External (60/24) Internal(40/16)	10532 : E Graphics TERM WO ORAL (25)	Engineering Lab (CORE) DRK (25/10)	10533 : D Lab (COR TERM WO ORAL (25)	E) DRK (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äC	
	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	(CORE) External (60/24) Internal(40/16)	10532 : E Graphics TERM WO ORAL (25)	Engineering Lab (CORE) DRK (25/10) 5/10)	10533 : D Lab (COR TERM WO ORAL (25)	E) ORK (25/10) /10) GP G C G*6	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äC	
T1	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	(CORE) External (60/24) Internal(40/16)	10532 : E Graphics TERM WO ORAL (25)	Engineering Lab (CORE) DRK (25/10) 5/10) GP G C G*C	10533 : D Lab (COR TERM WO ORAL (25)	E) ORK (25/10) /10) GP G C G*6	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äC	
T1 01	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342507 24 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	(CORE) External (60/24) Internal(40/16)	10532 : E Graphics TERM WO ORAL (25,	Engineering Lab (CORE) DRK (25/10) 5/10) GP G C G*C	10533 : D Lab (COR TERM WO ORAL (25,	E) ORK (25/10) /10) GP G C G*6	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C hahani Engineering College	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*G	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*C	(750) äC äC	
01	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342507 24 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	(CORE) External (60/24) Internal(40/16)	10532 : E Graphics TERM WO ORAL (25, TOT Regular 24	Engineering Lab (CORE) DRK (25/10) 5/10) GP G C G*C	10533 : D Lab (COR TERM WO ORAL (25, TOT (MU0341: 23	E) ORK (25/10) /10) GP G C G*6	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C hahani Engineering College	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*G	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*C	(750) äC äC	
01	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342507 24 P 49 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C LOBO RYAN VALERIAN	External (60/24) Internal (40/16) TOT GP G C G*C	10532 : E Graphics TERM WO ORAL (25, TOT Regular 24	Engineering Lab (CORE) DRK (25/10) 5/10) GP G C G*C	10533 : D Lab (COR TERM WO ORAL (25, TOT (MU0341: 23	E) ORK (25/10) /10) GP G C G*6	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C hahani Engineering College	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*G	Materials (ĞE) External (45/18) Internal(30/12) C TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*C	(750) äC äG	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATI	ON HELD IN MAY 2025
------------------------	---------------------

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE:	: 93
-------	------

SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : E Graphics	Engineering Lab (CORE)	10533 : Data Lab (CORE)	Structure	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	
TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM WORK	(25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25)	/10)	ORAL (25/10))				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)									External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)									Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT	GP G C G*C	C TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	*C	
1342508	LUND HARSHITA MAHE	ESH	Regular	FEMALE	(MU0341120	240211325)	MU-0238: Thadomal Sha	ahani Engineering College								
1 24 P			20	Р	20	P	20 P	20 P	24 P	13 P		16 P		23 P		
)1			21	Р	24	P				16 P						
1 32 P	22 0 F 0.0	43 P									13 0 F 0.0)	19 P		MARKS	
L 25 P	27 P	22 P									30 P		26 P		(500)	FAILED
	27	22 P														
			0 41	9 A+ 1 9.0) 44 9	A+ 1 9.0	20 9 A+ 2 18.	0 20 9 A+ 2 18.	0 24 10 0 1 10.0	29 6 B 2 12	.0 43 0 F 2 0.0	0 16 7 B+ 0.5 3.5	5 45 7 B+ 2 14.0	0 23 10 0 0.5 5.	0 22 133.5	
			0 41 — — — — STATUS			A+ 1 9.0 - — — —	20 9 A+ 2 18. ————————————————————————————————————	0 20 9 A+ 2 18.	0 24 10 0 1 10.0 	29 6 B 2 12	.0 43	0 16 7 B+ 0.5 3.5 	5 45 7 B+ 2 14.0	0 23 10 0 0.5 5.	0 22 133.5	
OT 81 7 B+ 3 21	0 49 0 F 3 0.0 NAME 10522 : Engineering		STATUS 10532 : E	GENDER			COLLEGE		10544 : Engineering Workshop-II (CORE)	29 6 B 2 12 	0 43 0 F 2 0.0 10551 : Physics for Emerging Fields (GE)	10554 : Physics for		10561: Environmental Chemistry and Non- conventional energy sources Lab (GE)	0 22 133.5 — — — — — — — — — — — — — — — — — — —	0 — — — — T REMARK
OT 81 7 B+ 3 21	0 49 0 F 3 0.0 NAME 10522 : Engineering	65 7 B+ 2 14.0 	STATUS 10532 : E Graphics	GENDER Engineering	 ERN 10533 : Data	Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System		 10545 : Python		10554 : Physics for	10558 : Environmental) Chemistry and Non-conventional energy	10561 : Environmental Chemistry and Non- conventional energy	TOTAL RESUL'	0 — — — — T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	0 49 0 F 3 0.0 NAME 10522 : Engineering	65 7 B+ 2 14.0 	STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : Data Lab (CORE)	Structure (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10554 : Physics for Emerging Fields Lab (GE)	10558 : Environmental) Chemistry and Non-conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL'	0 — — — — T REMARK
OT 81 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE)	0 49 0 F 3 0.0 NAME 10522 : Engineering	65 7 B+ 2 14.0 	STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : Data Lab (CORE)	Structure (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10554 : Physics for Emerging Fields Lab (GE)	10558 : Environmental) Chemistry and Non-conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL'	0 — — — — T REMARK
TOT 81 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 49 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE)	10 65 7 B+ 2 14.0	STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : Data Lab (CORE)	Structure (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10551 : Physics for Emerging Fields (GE)	10554 : Physics for Emerging Fields Lab (GE)	10558 : Environmental) Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL'	0 — — — — T REMARK
OT 81 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 49 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : Data Lab (CORE) TERM WORK ORAL (25/10)	Structure (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10551 : Physics for Emerging Fields (GE) External (45/18) Internal(30/12)	10554: Physics for Emerging Fields Lab (GE) TERM WORK (25/10)	10558 : Environmental) Chemistry and Non- conventional energy sources (GE) External (45/18)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL' (750) äC äCG	0 — — — — T REMARK
OT 81 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 49 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER Engineering Lab (CORE) ORK (25/10) 6/10)	ERN 10533 : Data Lab (CORE) TERM WORK ORAL (25/10)	Structure (25/10)) G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10551 : Physics for Emerging Fields (GE) External (45/18) Internal(30/12)	10554: Physics for Emerging Fields Lab (GE) TERM WORK (25/10)	10558 : Environmental) Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL' (750) äC äCG	0 — — — — T REMARK
OT 81 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342509	0 49 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER Engineering Lab (CORE) DRK (25/10) 6/10) GP G C G*C	ERN 10533 : Data Lab (CORE) TERM WORK ORAL (25/10)	Structure (25/10)) G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10551 : Physics for Emerging Fields (GE) External (45/18) Internal(30/12)	10554: Physics for Emerging Fields Lab (GE) TERM WORK (25/10)	10558 : Environmental) Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL' (750) äC äCG	0 — — — — T REMARK
OT 81 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*0 1342509 1 22 P	0 49 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25) TOT Regular	GENDER Engineering Lab (CORE) DRK (25/10) 6/10) GP G C G*C	ERN 10533 : Data Lab (CORE) TERM WORK ORAL (25/10) TOT GP (MU0341120)	Structure (25/10)) G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	10551 : Physics for Emerging Fields (GE) External (45/18) Internal(30/12)	10554 : Physics for Emerging Fields Lab (GE) TERM WORK (25/10)	10558 : Environmental) Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL' (750) äC äCG	0 — — — — T REMARK
OT 81 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342509 1 22 P	0 49 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25) TOT Regular 18	GENDER Engineering Lab (CORE) DRK (25/10) 6/10) GP G C G*C	ERN 10533 : Data Lab (CORE) TERM WORK ORAL (25/10) TOT GP (MU0341120)	Structure (25/10)) G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	10551 : Physics for Emerging Fields (GE) External (45/18) Internal(30/12)	10554 : Physics for Emerging Fields Lab (GE) TERM WORK (25/10)	10558 : Environmental) Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL' (750) äC äCG	0 — — — — T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342509	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C MADHWANI SNEHA PUI	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25) TOT Regular 18	GENDER Engineering Lab (CORE) DRK (25/10) 6/10) GP G C G*C	ERN 10533 : Data Lab (CORE) TERM WORK ORAL (25/10) TOT GP (MU0341120)	Structure (25/10)) G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	10551 : Physics for Emerging Fields (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10554 : Physics for Emerging Fields Lab (GE) TERM WORK (25/10)	10558 : Environmental) Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL' (750) äC äCG	0 — — — — T REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEI 2020) EXAMINATION TIELD IN MAI 2									
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

						PAGE: 94
SEAT NO	NAME	STATUS	GENDER	ERN	COLLEGE	

SEAT NO	NAME		STATUS GENDE	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMAR
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C	G*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*	°C	
1342510	MAITY SAHIL BIMAL		Regular MALE	(MU0341120240211253) MU-0238: Thadomal Sha	hani Engineering College								
24 P			25 P	23 P	23 P	22 P	25 P	22 P		19 P		23 P		
			25 P	24 P				23 P						
56 P	47 P	48 P							30 P		35 P		MARKS	
36 P	37 P	32 P							30 P		27 P		(656)	Р
116 10 0 3 30.0	84 9 A+ 3 27.0	0 80 9 A+ 2 18.	0 50 10 0 1	10.0 47 10 0 1 10	0 23 10 0 2 20.0) 22 9 A+ 2 18.	0 25 10 0 1 10.	.0 45 10 0 2 20	0 60 9 A+ 2 18.0	0 10 0 A 0F 40) 62 9 A+ 2 18.	.0 23 10 0 0.5 5.	0 22 208.0	9
				10.0 47 10 0 1 10	0 23 10 0 2 20.0) 22	J 25 10 U I 10.	.0 45 10 0 2 20	0 00 9 AT 2 10.0	0 19 8 A 0.5 4.0	7 02 9 A+ 2 10.	.0 25 10 0 0.5 5.	0 22 206.0	3
			STATUS GENDE											
SEAT NO 10521 : Applied Mathematics- II (CORE)	10522 : Engineering	10523 : Data Structure (CORE)		R ERN 10533 : Data Structure			10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10551 : Physics for Emerging Fields (GE)	10554 : Physics for Emerging Fields Lab (GE)		10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMA
10521 : Applied	10522 : Engineering		STATUS GENDE	R ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services							10560 : Engineering		REMA
10521 : Applied Mathematics- II (CORE)	10522 : Engineering		STATUS GENDE 10532 : Engineering Graphics Lab (CORE)	R ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10554 : Physics for Emerging Fields Lab (GE)		10560 : Engineering Materials Lab (GE)		
10521 : Applied Mathematics- II (CORE)	10522 : Engineering		STATUS GENDE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)		10554 : Physics for Emerging Fields Lab (GE)		10560 : Engineering Materials Lab (GE)		REMA
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10551 : Physics for Emerging Fields (GE)	10554 : Physics for Emerging Fields Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)		REMA
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10551 : Physics for Emerging Fields (GE) External (45/18) Internal(30/12)	10554 : Physics for Emerging Fields Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	REMA
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10551 : Physics for Emerging Fields (GE) External (45/18) Internal(30/12)	10554 : Physics for Emerging Fields Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	REMA
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342511	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10551 : Physics for Emerging Fields (GE) External (45/18) Internal(30/12)	10554 : Physics for Emerging Fields Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	REMA
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342511	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular MALE	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C (MU0341120240211260	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) MU-0238: Thadomal Sha	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10551 : Physics for Emerging Fields (GE) External (45/18) Internal(30/12)	10554 : Physics for Emerging Fields Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	REMA
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342511 23 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular MALE 18 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C (MU0341120240211260) 18 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) MU-0238: Thadomal Sha	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6	10551 : Physics for Emerging Fields (GE) External (45/18) Internal(30/12)	10554 : Physics for Emerging Fields Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	REMA
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C MAKHIJA ASHISH SUNIL	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular MALE 18 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C (MU0341120240211260) 18 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) MU-0238: Thadomal Sha	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6	10551 : Physics for Emerging Fields (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10554 : Physics for Emerging Fields Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10557 : Engineering Materials (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	REMA

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; GG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATI	ON HELD IN MAY 2025
------------------------	---------------------

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

	PAGE: 95

													·	
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10559 : Introduction to Computational Chemistry (GE)	10562 : Introduction to Computational Chemistry Lab (GE)	TOTAL RESUL (750) äC äCG	
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	С	
1342512	MAKHIJA LAVESH PREM		Regular MALE	(MU0341120240211268)	MU-0238: Thadomal Sha	hani Engineering College	!							
T1 24 P			13 P	ABS	19 P	18 P	ABS	ABS		14 P		20 P		
01			ABS	ABS				ABS						
E1 ABS	ABS	ABS							ABS		ABS		MARKS	
I1 16 P	16 P	13 0 F 0.0)						15 P		25 P		(193)	FAILED
TOT 40 0 F 3 0.0	0 16 0 F 3 0.	0 13 0 F 2 0.0	0 13 0 F 1	0.0 0 F 1 0.0	0 19 8 A 2 16.0	0 18 8 A 2 16	.0 0 F 1 0.0	0 F 2 0.0	0 15 0 F 2 0.0	0 14 6 B 0.5 3.0	0 25 0 F 2 0.0	20 9 A+ 0.5 4.5	5 22 39.5	0
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10551 : Physics for Emerging Fields (GE)	10554 : Physics for Emerging Fields Lab (GE)	10559 : Introduction to Computational Chemistry (GE)	10562 : Introduction to Computational Chemistry Lab (GE)	TOTAL RESUL (750) äC äCG	
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	С	
1342513	MANAV MAHENDRA SON	NAWANE	Regular MALE	(MU0341120240211251)	MU-0238: Thadomal Sha	hani Engineering College	!							
T1 24 P			25 P	24 P	20 P	23 P	25 P	24 P		21 P		23 P		
01			25 P	21 P				24 P						
E1 56 P	47 P	46 P							35 P		25 P		MARKS	
I1 36 P	33 P	36 P							29 P		27 P		(649)	PASS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; acc: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = acg / ac; RR: RESERVED

(N	ΕP	2020) EX	AMINA	TION	HELD	IN MAY	2025
----	----	------	------	-------	------	------	--------	------

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

	PAGE : 96
--	-----------

SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE									
10521 : Applied	10522 : Engineerin	ng 10523 : Data Structure		10533 : Data Structure	10542 : Social Science 8	€ 10543 · Indian	10544 : Engineering	10545 : Python	10553 : Physics of	10556 : Physics of	10558 : Environmental	10561 : Environmental	TOTAL RESULT	REMARK
Mathematics- II (0		(CORE)	Graphics Lab (CORE)	Lab (CORE)	Community Services	knowledge System	Workshop-II (CORE)	Programming (CORE)	Measurements and	Measurements and	Chemistry and Non-	Chemistry and Non-	(750)	
					(CORE)	(CORE)			Sensors (GE)	Sensors Lab (GE)	conventional energy sources (GE)	conventional energy sources Lab (GE)	äC äCG	äCG
TERM WORK (25/	(10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G	C G*C TOT GP G C	G*C TOT GP G C G*C	C TOT GP G C G	G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	2	
1342514	MATANI JANVI KUM	IAR	Regular FEMALE	(MU0341120240211275	5) MU-0238: Thadomal Sha	ahani Engineering College								
T1 24 P			24 P	24 P	22 P	24 P	25 P	21 P		19 P		22 P		
01			24 P	24 P				23 P						
E1 48 P	34 P	43 P							23 P		33 P		MARKS	
I1 39 P	40 P	34 P							30 P		27 P		(627)	PASS
TOT 111 9 A+	3 27.0 74 8 A 3	24.0 77 8 A 2 16	.0 48 10 0 1 1	10.0 48 10 0 1 10	.0 22 9 A+ 2 18.	.0 24 10 0 2 20.	0 25 10 0 1 10.0	0 44 9 A+ 2 18	8.0 53 8 A 2 16.	.0 19 8 A 0.5 4.	0 60 9 A+ 2 18.0	0 22 9 A+ 0.5 4.5	5 22 195.5	8.89
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE									
10521 : Applied	10522 : Engineerin		10532 : Engineering	10533 : Data Structure	10542 : Social Science 8		10544 : Engineering	10545 : Python	10552 : Semiconductor			10560 : Engineering	TOTAL RESULT	REMARK
	10522 : Engineerin	ng 10523 : Data Structure (CORE)				\$ 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK
10521 : Applied	10522 : Engineerin CORE) Graphics (CORE)		10532 : Engineering	10533 : Data Structure	10542 : Social Science & Community Services	knowledge System							(750)	
10521 : Applied Mathematics- II (0	10522 : Engineerin CORE) Graphics (CORE)		10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE)		Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (0	10522 : Engineerin CORE) Graphics (CORE)		10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE)		Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (0 TERM WORK (25/	10522 : Engineerin CORE) Graphics (CORE)	(CORE)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE)	Materials (ĞE)	Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (6 TERM WORK (25/2 External (60/24) Internal(40/16)	10522 : Engineerin Graphics (CORE) (10) External (60/24) Internal (40/16)	(CORE) External (60/24)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE) External (45/18)	Physics Lab (GE)	Materials (ĞE) External (45/18)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (6 TERM WORK (25/2 External (60/24) Internal(40/16)	10522 : Engineerin Graphics (CORE) (10) External (60/24) Internal(40/16)	External (60/24) Internal(40/16) G*C TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G*	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18)	Physics Lab (GE)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics - II (6 TERM WORK (25/2) External (60/24) Internal (40/16) TOT GP G	10522 : Engineerin Graphics (CORE) (10) External (60/24) Internal(40/16) C G*C TOT GP G C	External (60/24) Internal(40/16) G*C TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G*	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18)	Physics Lab (GE)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics - II (0 TERM WORK (25/2 External (60/24) Internal(40/16) TOT GP G 1342515	10522 : Engineerin Graphics (CORE) (10) External (60/24) Internal(40/16) C G*C TOT GP G C	External (60/24) Internal(40/16) G*C TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C C Regular MALE	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G* (MU034112024021135)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C 2) MU-0238: Thadomal Sha	knowledge System (CORE) TERM WORK (25/10) C TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	Physics (GE) External (45/18)	Physics Lab (GE) TERM WORK (25/10) C TOT GP G C G4	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*C	(750) äC äCG	
10521 : Applied Mathematics- II (6 TERM WORK (25/2) External (60/24) Internal(40/16) TOT GP G 1342515 T1 24 P	10522 : Engineerin Graphics (CORE) (10) External (60/24) Internal(40/16) C G*C TOT GP G C	External (60/24) Internal(40/16) G*C TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C C Regular MALE 23 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G* (MU034112024021135) 23 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C 2) MU-0238: Thadomal Sha	knowledge System (CORE) TERM WORK (25/10) C TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	Physics (GE) External (45/18)	Physics Lab (GE) TERM WORK (25/10) C TOT GP G C G4	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*C	(750) äC äCG	
10521 : Applied Mathematics- II (6 Mathematics- II (6 TERM WORK (25/2) External (60/24) Internal(40/16) TOT GP G 1342515 T1 24 P O1	10522 : Engineerin Graphics (CORE) (10) External (60/24) Internal(40/16) C G*C TOT GP G C MHATRE SHUBH UI	External (60/24) Internal(40/16) G*C TOT GP G C G*G	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C C Regular MALE 23 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G* (MU034112024021135) 23 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C 2) MU-0238: Thadomal Sha	knowledge System (CORE) TERM WORK (25/10) C TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	Physics (GE) External (45/18) Internal(30/12) *C TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) C TOT GP G C G4	Materials (ĞE) External (45/18) Internal(30/12) TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*C	(750) äC äCG	
10521 : Applied Mathematics - II (6 Mathematic	10522 : Engineerin Graphics (CORE) (10) External (60/24) Internal(40/16) C G*C TOT GP G C MHATRE SHUBH UI	External (60/24) Internal(40/16) G*C TOT GP G C G*C MESH 33 P 32 P	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C C Regular MALE 23 P 20 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*((MU034112024021135) 23 P 20 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C 2) MU-0238: Thadomal Sha	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ahani Engineering College 20 P	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C 24 P	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* 16 P 19 P	Physics (GE) External (45/18) Internal(30/12) *C TOT GP G C G*C 30 P 30 P	Physics Lab (GE) TERM WORK (25/10) C TOT GP G C G4	Materials (ĞE) External (45/18) Internal(30/12) C TOT GP G C G*C 31 P 27 P	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*C	(750) äC äCG MARKS (581)	äCG

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 20)25 -								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 97

SEAT NO	NAME		STATUS	GENDER	ERN	C	OLLEGE										
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Er Graphics I	ngineering Lab (CORE)	10533 : Data St Lab (CORE)	C	0542 : Social Science ommunity Services CORE)	& 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Program	Python nming (CORE)	10551 : Physics for Emerging Fields (GE)	10554 : Physics for Emerging Fields Lab (0	10557 : Engineering GE) Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESUL' (750) äC äCG	
TERM WORK (25/10)			TERM WO	RK (25/10)	TERM WORK (25	/10) Ti	ERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM W	ORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/	10)	ORAL (25/10)					ORAL (2	5/10)						
External (60/24)	External (60/24)	External (60/24)										External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)										Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT (GP G C G*C	TOT GP G	C G*C TO	OT GP G C G*	C TOT GP G C G	S*C TOT GP G C G	*C TOT	GP G C G*C	TOT GP G C G*	C TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G	G*C	
1342516	MISHRA AMAN SANTOSI	н	Regular	MALE	(MU0341120240))211345 M	IU-0238: Thadomal Sh	ahani Engineering Colle	ge								
24 P			16	P	21 P	2:	1 P	18 P	24 P	13	P		15 P		23 P		
			18	P	18 P					10	P						
36 P	43 P	43 P										30 P		30 P		MARKS	
39 P	38 P	30 P										29 P		28 P		(567)	PA
7 99 8 A 3 24.	9 A+ 3 27.	.0 73 8 A 2 16.	.0 34	7 B+ 1 7.0	39 8 A	1 8.0 2	1 9 A+ 2 18	8.0 18 8 A 2 1	16.0 24 10 0 1 1	0.0 23	4 D 2 8.0	59 8 A 2 16	5.0 15 7 B+ 0.5	3.5 58 8 A 2 16	5.0 23 10 0 0.5 5	5.0 22 174.5	7.
SEAT NO	NAME		STATUS	GENDER	ERN		OLLEGE										
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ngineering Lab (CORE)	10533 : Data Str Lab (CORE)	C	0542 : Social Science community Services CORE)	& 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)		Python nming (CORE)	10552 : Semiconduct Physics (GE)	or 10555 : Semiconducto Physics Lab (GE)	r 10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL (750) äC äCG	
TERM WORK (25/10)			TERM WO	RK (25/10)	TERM WORK (25	/10) TE	ERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM W	ORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/	10)	ORAL (25/10)					ORAL (2	5/10)						
External (60/24)	External (60/24)	External (60/24)										External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)										Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT (GP G C G*C	TOT GP G	C G*C TO	OT GP G C G*	C TOT GP G C (G*C TOT GP G C G	*C TOT	GP G C G*C	TOT GP G C G*	C TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G	G*C	
1342517	MISHRA BHUMIKA MANO	DHAR	Regular	FEMALE	(MU0341120240))211340 M	IU-0238: Thadomal Sh	ahani Engineering Colle	ge								
24 P			24	Р	24 P	23	3 P	24 P	24 P	19	Р		23 P		22 P		
			24	Р	24 P					23	Р						
51 P	51 P	54 P										25 P		35 P		MARKS	
40 P	38 P	33 P										30 P		29 P		(664)	PA
		.0 87 9 A+ 2 18.		10 0 1 10.0		1 10.0 23	3 10 0 2 20	0.0 24 10 0 2 2	20.0 24 10 0 1 1		9 A+ 2 18.0) 55 8 A 2 16		5.0 64 9 A+ 2 18	3.0 22 9 A+ 0.5 4	1.5 22 206.5	9.:

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY	2025
--------------------------------------	------

(
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

DACE . OO

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										P/	\GE : 98 — — — — — —	
SEAT NO	NAME	STATUS GENE	ER ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Graphics (CORE) (CORE)	Structure 10532 : Engineerin Graphics Lab (COR	g 10533 : Data Structure E) Lab (CORE)	e 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMA (750) äC äCG ä
TERM WORK (25/10)		TERM WORK (25/1)) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24) External (60/24)	4)						External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(40/1)						Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C TOT GP	G C G*C TOT GP G	G*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	C TOT GP G C	G*C TOT GP G C G*C	C TOT GP G C G	ı*C
1342518	MISHRA PRATHAM AKHILESH	Regular MALE	(MU034112024021137)	MU-0238: Thadomal Sha	ahani Engineering College	2						
24 P		20 P	24 P	21 P	19 P	23 P	17 P		21 P		23 P	
		20 P	22 P				19 P					
46 P	27 P 46							13 * P		30 P		MARKS
40 P	32 P 31							30 P		28 P		(581) PA
T 110 9 A+ 3 27.	0 59 6 B 3 18.0 77 8	A 2 16.0 40 9 A+ 1	9.0 46 10 0 1 10	.0 21 9 A+ 2 18.	0 19 8 A 2 16.	0 23 10 0 1 10	0 36 8 A 2 16.	0 48 7 B+ 2 14	4.0 21 9 A+ 0.5	4.5 58 8 A 2 16	.0 23 10 0 0.5 5	5.0 22 179.5 8
SEAT NO	NAME	STATUS GENE	ER ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)		Structure 10532 : Engineerin Graphics Lab (COR		2 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	r 10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	I TOTAL RESULT REMA (750) äC äCG ä
TERM WORK (25/10)		TERM WORK (25/1)) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24) External (60/24)	4)						External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(40/1)						Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C TOT GP	G C G*C TOT GP G	G*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	C TOT GP G C	G*C TOT GP G C G*C	C TOT GP G C G	ı*C
1342519	MOTWANI KHARANSHU PRAKASH	Regular MALE	(MU034112024021127)	MU-0238: Thadomal Sha	ahani Engineering College							
24 P		16 P	17 P	22 P	18 P	24 P	13 P		21 P		19 P	
		23 P	20 P				12 P					
39 P	46 P 49							18 P		27 P		MARKS
30 P	36 P 32							29 P		25 P		(560) PA
T 93 8 A 3 24.	0 82 9 A+ 3 27.0 81 9	A+ 2 18.0 39 8 A 1	8.0 37 8 A 1 8.0) 22 9 A+ 2 18.	0 18 8 A 2 16.	.0 24 10 0 1 10	.0 25 5 C 2 10.	0 47 7 B+ 2 14	4.0 21 9 A+ 0.5	4.5 52 7 B+ 2 14	.0 19 8 A 0.5 4	1.0 22 175.5 7

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

	. – – – – –											PAGE : 9	99 -	
SEAT NO	NAME		STATUS GENI	IDER ERN		COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineer Graphics Lab (CO	ring 10533 ORE) Lab (Co		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES F AL ULT / (750 äCG ä) äC
TERM WORK (25/10)			TERM WORK (25/ ORAL (25/10)		WORK (25/10) (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24)	External (60/24)	External (60/24)	01012 (23/10/	OTULE	(23/10)				01012 (23/10)	External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)		
TOT GP G C G*C			TOT GP G	C G*C TOT (GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C		TOT GP G C G*C		TOT GP G C G*C	
1342520	MULCHANDANI SIYA S	ATISH	Regular FEM	IALE (MU03-	34112024021134	MU-0238: Thadomal Shah	nani Engineering College							
24 P			22 P 14 P	21 18	P P	20 P	21 P	24 P	15 P 14 P		21 P		23 P	
31 P	26 P	40 P			·					17 @ 1		34 P		MAR KS
	20 P	24 P								30 P		25 P		(506
	0 46 4 D 3 12.0		0 36 8 A	1 8.0 39 8	8 A 1 8.0	20 9 A+ 2 18.0	0 21 9 A+ 2 18.0	24 10 0 1 10.0	0 29 6 B 2 12.0	0 48 7 B+ 2 14.0	0 21 9 A+ 0.5 4.5	59 8 A 2 16.0	0 23 10 O 0.5 5.0) 22 160. 5
76 7 B+ 3 21.0	0 46 4 D 3 12.0 —	0 64 7 B+ 2 14.	STATUS GEN			COLLEGE								
76 7 B+ 3 21.0	0 46 4 D 3 12.0				: Data Structure	COLLEGE	0 21 9 A+ 2 18.0 10543 : Indian knowledge System (CORE)		0 29 6 B 2 12.0 — — — — — — — — 10545 : Python Programming (CORE)		0 21 9 A+ 0.5 4.5 		0 23 10 0 0.5 5.0 — — — — — — — — — — 10560 : Engineering Materials Lab (GE)	TOT RES
76 7 B+ 3 21.0 SEAT NO 10521 : Applied	0 46 4 D 3 12.0 NAME 10522 : Engineering	0 64 7 B+ 2 14. — — — — — — — — — 10523: Data Structure	STATUS GENI		: Data Structure	COLLEGE 10542 : Social Science & Community Services					10554 : Physics for Emerging			TOT RES
76 7 B+ 3 21.0 SEAT NO 10521 : Applied	0 46 4 D 3 12.0 NAME 10522 : Engineering	0 64 7 B+ 2 14. — — — — — — — — — 10523: Data Structure	STATUS GENI	JIDER ERN ring 10533 ORE) Lab (Co	: Data Structure	COLLEGE 10542 : Social Science & Community Services					10554 : Physics for Emerging			TOT RES AL ULT (750 äCG
76 7 B+ 3 21.0 ————————————————————————————————————	0 46 4 D 3 12.0 NAME 10522 : Engineering	0 64 7 B+ 2 14. — — — — — — — — — 10523: Data Structure	STATUS GENI 10532 : Engineer Graphics Lab (CC	JIDER ERN ring 10533 ORE) Lab (Co	: Data Structure ORE) WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10554 : Physics for Emerging Fields Lab (GE)		10560 : Engineering Materials Lab (GE)	TOT RES F AL ULT 7 (750 äCG 8
F 76 7 B+ 3 21.0 ———————————————————————————————————	0 46 4 D 3 12.0 ————————— NAME 10522: Engineering Graphics (CORE)	0 64 7 B+ 2 14. — — — — — — — — — 10523 : Data Structure (CORE)	STATUS GENI 10532 : Engineer Graphics Lab (CC	JIDER ERN ring 10533 ORE) Lab (Co	: Data Structure ORE) WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10551 : Physics for Emerging Fields (GE)	10554 : Physics for Emerging Fields Lab (GE)	g 10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES F AL ULT / (750 äCG i
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 46 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	0 64 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —	STATUS GENI 10532 : Engineer Graphics Lab (CO TERM WORK (25/ ORAL (25/10)	JIDER ERN ring 10533 ORE) Lab (Co	: Data Structure : ORE) WORK (25/10) (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10551 : Physics for Emerging Fields (GE)	10554 : Physics for Emerging Fields Lab (GE)	g 10557 : Engineering Materials (GE) External (45/18) Internal (30/12)	10560 : Engineering Materials Lab (GE)	TOT RES I AL ULT (750 äCG i) äC
T 76 7 B+ 3 21.0 ———————————————————————————————————	0 46 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	0 64 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —	STATUS GENI 10532 : Engineer Graphics Lab (CO TERM WORK (25/ ORAL (25/10)	JIDER ERN ring 10533 ORE) Lab (Co	: Data Structure : ORE) WORK (25/10) (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10551 : Physics for Emerging Fields (GE) External (45/18) Internal (30/12)	10554 : Physics for Emerging Fields Lab (GE)	g 10557 : Engineering Materials (GE) External (45/18) Internal (30/12)	10560 : Engineering Materials Lab (GE)	TOT RES F AL ULT / (750 äCG ä) äC
TERM WORK (25/10) External (60/24) Internal (40/16) TOT GP G C G*C	0 46 4 D 3 12.0 ———————————————————————————————————	0 64 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —	STATUS GENI 10532 : Engineer Graphics Lab (CO TERM WORK (25/ ORAL (25/10)	JIDER ERN ring 10533 ORE) Lab (Co	: Data Structure : ORE) WORK (25/10) (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10551 : Physics for Emerging Fields (GE) External (45/18) Internal (30/12)	10554 : Physics for Emerging Fields Lab (GE)	g 10557 : Engineering Materials (GE) External (45/18) Internal (30/12)	10560 : Engineering Materials Lab (GE)	TOT RES F AL ULT / (750 äCG ä) äC
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342521	0 46 4 D 3 12.0 ———————————————————————————————————	0 64 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —	STATUS GENI 10532 : Engineer Graphics Lab (CO TERM WORK (25/ ORAL (25/10) TOT GP G Regular MALE	JDER ERN ring 10533 ORE) Lab (Co /10) TERM (ORAL (Co C G*C TOT (Co MU03: E (MU03: 6)	: Data Structure : ORE) WORK (25/10) (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0238: Thadomal Shah	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10551 : Physics for Emerging Fields (GE) External (45/18) Internal (30/12)	10554 : Physics for Emerging Fields Lab (GE) TERM WORK (25/10) TOT GP G C G*C	g 10557 : Engineering Materials (GE) External (45/18) Internal (30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*C	TOT RES F AL ULT / (750 äCG ä) äC
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342521	0 46 4 D 3 12.0 ———————————————————————————————————	0 64 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —	STATUS GENI 10532 : Engineer Graphics Lab (CO TERM WORK (25/ ORAL (25/10) TOT GP G Regular MALI 22 P	JDER ERN ring 10533 ORE) Lab (Co /10) TERM (ORAL (Co C G*C TOT (Co MU03: 6) 22	: Data Structure : ORE) WORK (25/10) (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0238: Thadomal Shah	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10551 : Physics for Emerging Fields (GE) External (45/18) Internal (30/12)	10554 : Physics for Emerging Fields Lab (GE) TERM WORK (25/10) TOT GP G C G*C	g 10557 : Engineering Materials (GE) External (45/18) Internal (30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*C	TOT RES I AL ULT (750 äCG i) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATI	ON HELD IN MAY 2025
------------------------	---------------------

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50		_
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																						PAGE	E:100				
SEAT NO		NAME		STATUS	GENDER	ERN		COLLEGE																			
10521 : Applied Mathematics- II (C	(CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		Engineering s Lab (CORE)	10533 : Lab (CO	: Data Structure DRE)	10542 : So Community (CORE)	cial Science & y Services		dge System		: Engineering hop-II (CORE)		: Python mming (CORE)	10552 Physics	Semiconductor (GE)		: Semicondu s Lab (GE)	Che	558 : Environme emistry and No nventional ener urces (GE)	n- C rgy c	10561 : Env Chemistry a conventiona sources Lab	al energy	TOTAL (750) äC	RESULT äCG	REMARK äCG
TERM WORK (25/1	/10)			TERM W	VORK (25/10)	TERM W	VORK (25/10)	TERM WOR	K (25/10)	TERM V	VORK (25/10)	TERM \	WORK (25/10)	TERM	WORK (25/10)			TERM	WORK (25/10))		7	TERM WORK	K (25/10)			
				ORAL (2	:5/10)	ORAL (2	25/10)							ORAL	25/10)												
External (60/24)		External (60/24)	External (60/24)													Externa	ıl (45/18)			Ext	ernal (45/18)						
Internal(40/16)		Internal(40/16)	Internal(40/16)													Interna	(30/12)			Inte	ernal(30/12)						
TOT GP G	C G*C	TOT GP G C G*C	TOT GP G C G*C	тот	GP G C G*C	TOT	GP G C G*0	C TOT G	P G C G*C	TOT	GP G C G*C	TOT	GP G C G*0	TOT	GP G C G*	с тот	GP G C G*C	TOT	GP G	G*C TOT	GP G	C G*C T	rot gf	PG C G	6*C		
1342522		NAIK SARA KISHOR		Regular	FEMALE	(MU034	11120240211354) MU-0238: 1	Thadomal Sha	hani Engi	neering College																
1 24 P				21	Р	21	Р	22	Р	23	Р	23	Р	17	Р			23	Р			2	21	Р			
				18	Р	23	Р							17	Р												
40 P		33 P	41 P													25	Р			37	Р				MARKS		
33 P		26 P	26 P													30	P			26	Р				(570)		PASS
OT 97 8 A	3 24.0	59 6 B 3 18.0	0 67	0 39	8 A 1 8.0	44	9 A+ 1 9.0) 22 9	A+ 2 18.	0 23	10 0 2 20.	23	10 0 1 10	0 34	7 B+ 2 14	.0 55	8 A 2 16.	0 23	10 0 0	0.5 5.0 63	9 A+	2 18.0 2	21 9	A+ 0.5 4	.5 22	178.5	8.11
SEAT NO		NAME		STATUS	GENDER	ERN		COLLEGE																			
10521 : Applied Mathematics- II (C		10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		Engineering cs Lab (CORE)	10533 : Lab (CO	: Data Structure DRE)	10542 : So Community (CORE)	cial Science & y Services		dge System		: Engineering hop-II (CORE)		: Python mming (CORE)		Physics of ements and (GE)	Measu	: Physics of rements and rs Lab (GE)	Cor	559 : Introduction mputational emistry (GE)	C		roduction to onal Chemistr		RESULT äCG	REMARK äCG
TERM WORK (25/1	/10)			TERM W	VORK (25/10)	TERM W	VORK (25/10)	TERM WOR	K (25/10)	TERM V	VORK (25/10)	TERM \	WORK (25/10)	TERM	WORK (25/10)			TERM	WORK (25/10))		٦	TERM WORK	K (25/10)			
TERM WORK (25/1	/10)			TERM W ORAL (2		TERM W ORAL (2		TERM WOR	K (25/10)	TERM V	VORK (25/10)	TERM \	WORK (25/10)	TERM ORAL				TERM	WORK (25/10))		7	TERM WOR	K (25/10)			
TERM WORK (25/1 External (60/24)	,	External (60/24)	External (60/24)					TERM WOR	K (25/10)	TERM V	VORK (25/10)	TERM \	WORK (25/10)			Externa	ıl (45/18)	TERM	WORK (25/10		ternal (45/18)	Ī	TERM WOR	K (25/10)			
	,	External (60/24) Internal(40/16)	External (60/24) Internal(40/16)					TERM WOR	K (25/10)	TERM V	VORK (25/10)	TERM \	WORK (25/10)			Externa Interna	, , ,	TERM	WORK (25/10	Ext	ernal (45/18) ernal(30/12)	ì	TERM WOR	K (25/10)			
External (60/24)		Internal(40/16)	Internal(40/16)	ORAL (2		ORAL (2					VORK (25/10) GP G C G*C		WORK (25/10) GP G C G*6	ORAL		Interna	, , ,		WORK (25/1)	Ext	ernal(30/12)	T C G*C T		K (25/10) P G C G	s*C		
External (60/24) Internal (40/16)		Internal(40/16)	Internal(40/16)	ORAL (2	25/10) GP G C G*C	ORAL (2	25/10)	с тот б	PG CG*C	тот	GP G C G*C			ORAL	25/10)	Interna	(30/12)			Ext	ernal(30/12)				s*C		
External (60/24) Internal(40/16) TOT GP G 1342523		Internal(40/16) TOT GP G C G*C	Internal(40/16)	ORAL (2	25/10) GP G C G*C	ORAL (2	25/10) GP G C G*(с тот б	PG CG*C	тот	GP G C G*C			ORAL	25/10)	Interna	(30/12)			Ext	ernal(30/12)	C G*C T			÷*C		
External (60/24) Internal(40/16) TOT GP G 1342523 1 24 P		Internal(40/16) TOT GP G C G*C	Internal(40/16)	ORAL (2 TOT Regular	25/10) GP G C G*C	ORAL (2	25/10) GP G C G*(с тот — G I) MU-0238: Т	PG CG*C	TOT hani Engi	GP G C G*C	тот	GP G C G*(ORAL	25/10)	Interna	(30/12)	тот		Ext	ernal(30/12)	C G*C T	тот бр	PG C G	÷C		
External (60/24) Internal(40/16) TOT GP G 1342523		Internal(40/16) TOT GP G C G*C	Internal(40/16)	ORAL (2 TOT Regular 25	25/10) GP G C G*C	ORAL (2 TOT (MU034) 23	25/10) GP G C G*(с тот — G I) MU-0238: Т	PG CG*C	TOT hani Engi	GP G C G*C	тот	GP G C G*(ORAL	25/10)	Interna	(30/12)	тот		Ext	ernal(30/12)	C G*C T	тот бр	PG C G	*C MARKS		

TOT 111 9 A+ 3 27.0 76 8 A 3 24.0 88 9 A+ 2 18.0 50 10 O 1 10.0 44 9 A+ 1 9.0 22 9 A+ 2 18.0 23 10 O 2 20.0 22 9 A+ 1 9.0 44 9 A+ 2 18.0 21 9 A+ 0.5 4.5 53 8 A 2 16.0 23 10 O 0.5 5.0 22 196.5 8.93

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</td>
 >=70 and <80</td>
 >=55 and <60</td>
 >=50 and <55</td>
 >=40 and <50</td>
 < 40</td>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

30

6 B 2 12.0 26 5 C 1 5.0 39 8 A 1 8.0 20 9 A+ 2 18.0 17 7 B+ 2 14.0 22 9 A+ 1 9.0 22 4 D 2 8.0 48 7 B+ 2 14.0 16 7 B+ 0.5 3.5 60 9 A+ 2 18.0 18 8 A 0.5 4.0 22 149.5

35

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										P.	PAGE: 101	
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE							
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE) 10555 : Semiconductor Physics Lab (C		Chemistry and Non-	TOTAL RESULT REMAR (750) äC äCG äC
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)				
External (60/24)	External (60/24)	External (60/24)							External (45/18)	External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)	Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C TOT GP C	G C G*C TOT GP G C G	s*C TOT GP G C G*C	
1342524	NAIR KARTIK NANDKUI	MAR	Regular MALE	(MU0341120240211387)	MU-0238: Thadomal Sha	hani Engineering College						
4 P			24 P	24 P	23 P	24 P	24 P	22 P	23		22 P	
			22 P	18 P				20 P				
39 P	24 P	36 P							32 P	42 P		MARKS
31 P	30 P	30 P							30 P	26 P		(590) PA
94 8 A 3 24.0	5 C 3 15.	.0 66 7 B+ 2 14.	0 46 10 0 1 10.	.0 42 9 A+ 1 9.0	0 23 10 0 2 20.	0 24 10 0 2 20	.0 24 10 0 1 10.	0 42 9 A+ 2 18.	.0 62 9 A+ 2 18.0 23 10 0	0 0.5 5.0 68 10 0 2 20	9 A+ 0.5 4.5	22 187.5 8.
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE							
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Measurements Sensors (GE) 10556 : Physic Measurements Sensors Lab (C	s and Chemistry and Non-	Chemistry and Non-	TOTAL RESULT REMAI (750) äC äCG äC
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)				
External (60/24)	External (60/24)	External (60/24)							External (45/18)	External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)	Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C			TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C TOT GP (G C G*C TOT GP G C G	S*C TOT GP G C G*C	
1342525	NANWANI YASH DEEPA	AK	Regular MALE	(MU0341120240211321)	MU-0238: Thadomal Sha	hani Engineering College						
24 P			12 P	10 P	20 P	17 D	22 P	12 D	16		18 P	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 Warks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

19 17 MARKS

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PA	GE : 102		
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10551 : Physics for Emerging Fields (GE)	10554 : Physics for Emerging Fields Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C 1342526	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G* Regular MALE	C TOT GP G C G*C (MU0341120240211369	TOT GP G C G*C MU-0238: Thadomal Shah	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	*C	
24 P			17 P	19 P	23 P	16 P	22 P	16 P		15 P		18 P		
			12 P	18 P				14 P						
24 P	29 P	32 P							30 P		28 P		MARKS	
25 P	29 P	21 P							30 P		26 P		(488)	PASS
Г 73 6 В 3 18.0	58 6 B 3 18.0	5 C 2 10.0	0 29 6 B 1 6.0	0 37 8 A 1 8.0	23 10 0 2 20.0	16 7 B+ 2 14.	0 22 9 A+ 1 9.0	30 7 B+ 2 14.0	.0 60 9 A+ 2 18.	0 15 7 B+ 0.5 3.5	5 54 8 A 2 16.0	18 8 A 0.5 4.	.0 22 158.5	7.20
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
External (60/24)														
External (60/24) Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
,	,	,	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	Internal(30/12) C TOT GP G C G*C	TOT GP G C G*	Internal(30/12) C TOT GP G C G*C	TOT GP G C G*	*C	

7 B+ 3 21.0 57 6 B 3 18.0 57 6 B 2 12.0 36 8 A 1 8.0 41 9 A+ 1 9.0 22 9 A+ 2 18.0 16 7 B+ 2 14.0 23 10 O 1 10.0 28 6 B 2 12.0 36 4 D 2 8.0 15 7 B+ 0.5 3.5 45 7 B+ 2 14.0 15 7 B+ 0.5 3.5 22 151.0

T1 24

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												PA	GE: 103		
SEAT NO	NAME		STATUS GE	NDER E	ERN	COLLEGE									
10521 : Applied Mathematics- II (COR		3 : Data Structure (E)	10532 : Enginee Graphics Lab (CC		.0533 : Data Structure .ab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL (750) äC äCG	
TERM WORK (25/10)			TERM WORK (25	5/10) T	ERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	C	DRAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External	rnal (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Intern	nal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*	C TOT GP G C G*C TOT	GP G C G*C	TOT GP G	C G*C T	OT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	С	
1342528	PANDIT AKSHATA SHRIKANT		Regular FEI	MALE (MU0341120240211357	MU-0238: Thadomal Shal	hani Engineering College								
T1 24 P			24 P	2	24 P	21 P	23 P	25 P	22 P		23 P		22 P		
01			24 P	2	20 P				24 P						
E1 34 P	38 P 53	P								12 0 F 0.0		34 P		MARKS	
1 39 P	39 P 34	P								30 P		28 P		(617)	FAILED
TOT 97 8 A 3 24	4.0 77 8 A 3 24.0 87	9 A+ 2 18.0) 48 10 O	1 10.0 4	14 9 A+ 1 9.0	0 21 9 A+ 2 18.0	10 0 2 20.	0 25 10 0 1 10.0	0 46 10 0 2 20.	0 42 0 F 2 0.0	23 10 0 0.5 5.0	0 62 9 A+ 2 18.0	0 22 9 A+ 0.5 4.5	5 22 180.5	5 0
			10 0								25 20 0 0.5 5.0				, ,
SEAT NO						COLLEGE									
SEAT NO 10521 : Applied Mathematics- II (COR	10522 : Engineering 10523					COLLEGE		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL (750) äC äCG	T REMARK
10521 : Applied	10522 : Engineering 10523		STATUS GE	ENDER E		COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System				10555 : Semiconductor	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy	TOTAL RESUL (750)	T REMARK
10521 : Applied Mathematics- II (COR	10522 : Engineering 10523		STATUS GE 10532 : Enginee Graphics Lab (CC	ENDER E	ERN .0533 : Data Structure .ab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL (750)	T REMARK
10521 : Applied Mathematics- II (COR	10522 : Engineering 1052: E) Graphics (CORE) (CORI		STATUS GE 10532 : Enginee Graphics Lab (CC	ENDER E	ERN 1.0533 : Data Structure 1.054 (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL (750)	T REMARK
10521 : Applied Mathematics- II (COR TERM WORK (25/10)	10522 : Engineering 1052: E) Graphics (CORE) (CORI		STATUS GE 10532 : Enginee Graphics Lab (CC	ENDER E	ERN 1.0533 : Data Structure 1.054 (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL (750)	T REMARK
10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24)	10522 : Engineering CORI E) Graphics (CORE) 1052: External (60/24) External (160/24) Internal (160/16)		STATUS GE 10532 : Enginee Graphics Lab (CC TERM WORK (25, ORAL (25/10)	ENDER E	ERN 1.0533 : Data Structure 1.054 (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL (750) äC äCG	T REMARK
10521 : Applied Mathematics- II (CORI TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering CORI E) Graphics (CORE) 1052: External (60/24) External (160/24) Internal (160/16)	:3 : Data Structure :E) rnal (60/24) nal(40/16)	STATUS GE 10532 : Enginee Graphics Lab (CC TERM WORK (25, ORAL (25/10)	ENDER E ering 1 ORE) L 6/10) T C C G*C T	ERN .0533 : Data Structure .ab (CORE) FERM WORK (25/10) DRAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL (750) äC äCG	T REMARK
10521 : Applied Mathematics- II (CORI TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1342529	External (60/24) Internal(40/16) TOT GP G C G*C TOT	:3 : Data Structure :E) rnal (60/24) nal(40/16)	STATUS GE 10532 : Enginee Graphics Lab (CC TERM WORK (25, ORAL (25/10)	ender E ering 1 ORE) L	ERN 1.0533 : Data Structure 1.ab (CORE) TERM WORK (25/10) DRAL (25/10) OT GP G C G*6	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL (750) äC äCG	T REMARK
10521 : Applied Mathematics- II (CORI TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1342529	External (60/24) Internal(40/16) TOT GP G C G*C TOT	:3 : Data Structure :E) rnal (60/24) nal(40/16)	STATUS GE 10532 : Enginee Graphics Lab (CC TERM WORK (25, ORAL (25/10) TOT GP G Regular FEI	ENDER E Pring 1 ORE) L S/10) T C C G*C T MALE (I)	ERN 1.0533 : Data Structure 1	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0238: Thadomal Shal	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C than Engineering College	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL (750) äC äCG	T REMARK
10521 : Applied Mathematics- II (CORI TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1342529 T1 24 P	External (60/24) Internal(40/16) TOT GP G C G*C TOT	:3 : Data Structure :E) rnal (60/24) nal(40/16)	STATUS GE 10532 : Enginee Graphics Lab (CC TERM WORK (25, ORAL (25,10) TOT GP G Regular FEI 18 P	ENDER E Pring 1 ORE) L S/10) T C C G*C T MALE (I)	ERN 1.0533 : Data Structure 1	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0238: Thadomal Shal	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C than Engineering College	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL (750) äC äCG	T REMARK
10521 : Applied Mathematics- II (CORI TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1342529	10522 : Engineering 1052: External (60/24) External (100/16) Internal (100/16) Internal (100/16) FANJWANI MAHIYA VINOD	:3 : Data Structure :E) rnal (60/24) nal(40/16)	STATUS GE 10532 : Enginee Graphics Lab (CC TERM WORK (25, ORAL (25,10) TOT GP G Regular FEI 18 P	ENDER E Pring 1 ORE) L S/10) T C C G*C T MALE (I)	ERN 1.0533 : Data Structure 1	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0238: Thadomal Shal	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C than Engineering College	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL (750) äC äCG	T REMARK

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; GCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = acg / ac; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY	2025
--------------------------------------	------

(
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																			PAGE : 1	.04			
SEAT NO	NAME		STATUS	GENDER	ERN	c	OLLEGE																
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 Graphics (CORE) (CORE	3 : Data Structure (E)	10532 : Eng Graphics La	gineering ab (CORE)	10533 : Data St Lab (CORE)	C	.0542 : Soci Community ! CORE)	ial Science & Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : I Program		10552 : Semicor Physics (GE)		10555 : Se Physics Lab	miconductor (GE)	10559 : Comput Chemis		Com	52 : Introduction putational mistry Lab (GE)	(OTAL RESULT 750)	
TERM WORK (25/10)			TERM WORK	K (25/10)	TERM WORK (25	/10) T	ERM WORK	((25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM W	ORK (25/10)			TERM WOR	K (25/10)			TER	4 WORK (25/10	0)		
			ORAL (25/10	0)	ORAL (25/10)						ORAL (25	/10)											
External (60/24)	External (60/24) Extern	rnal (60/24)											External (45/18)				Externa	l (45/18)					
Internal(40/16)	Internal(40/16) Intern	nal(40/16)											Internal(30/12)				Internal	(30/12)					
TOT GP G C G*C	TOT GP G C G*C TOT	GP G C G*C	TOT GP	G C G*C	TOT GP G	C G*C TO	OT GP	G C G*C	TOT GP G C G*	C TOT GP G C	S*C TOT	GP G C G*C	TOT GP G	C G*C	TOT G	G C G*(с тот	GP G C	G*C TOT	GP G C	G*C		
1342530	PARANDE MANSI BALU		Regular	FEMALE	(MU0341120240))211244 _M	1U-0238: Th	hadomal Shal	nani Engineering College	e													
24 P			25	Р	24 P	2	2	Р	24 P	25 P	22	Р			23	Р			23	Р			
			24	Р	24 P						23	Р											
37 P	35 P 51	Р											31 P				27	Р			M	MARKS	
39 P	20 2																20					634)	
	39 P 34	P	40 10	0 0 1 10 0	10 0	1 100 2	2 0	A . 2 10 0	10 0 2 20	10.05	0.0 45	10 0 2 200	30 P	2 10 0	22 1		28	0 4 2	160 22	10.0.0		•	
		P 9 A+ 2 18.0 — — — — —	49 10 — — — —	0 0 1 10.0 GENDER		1 10.0 2 	2 9 COLLEGE	A+ 2 18.0 — — — —	24 10 0 2 20	0.0 25 10 0 1	.0.0 45 	10 0 2 20.0		2 18.0 — — —	23 1	0 0.5 5.0		8 A 2	16.0 23	10 0 0.		•	
OT 100 9 A+ 3 27.0	0 74	3 : Data Structure	STATUS	GENDER		Cructure 1	OLLEGE	ial Science &	24 10 0 2 20 — — — — — — — — — — — — — — — — — — —	0.0 25 10 0 1 	10545 : 1						55	Engineering	1056	10 0 0. — — — — 60 : Engineerin	5 5.0 2 — — -	•	0 9.1 — — — LT REMARI
T 100 9 A+ 3 27.0 — — — — — — — — — — SEAT NO 10521 : Applied	0 74 8 A 3 24.0 85 NAME 10522 : Engineering 10523	3 : Data Structure		GENDER gineering b (CORE)		Cructure 1	COLLEGE .0542 : Soci	ial Science & Services			10545 : I Program		61 9 A+ — — — — — — 10552 : Semicor	ductor	10555 : Se	miconductor (GE)	0 55 10557 :	Engineering	1050 Mate	 60 : Engineerin	5 5.0 2 — — - g T (ä	22 201. ————————————————————————————————————	0 9.14 — — — LT REMARI
SEAT NO 10521 : Applied Mathematics- II (CORE)	0 74 8 A 3 24.0 85 NAME 10522 : Engineering 10523	3 : Data Structure	STATUS 10532 : Eng Graphics La	GENDER gineering b (CORE)	ERN 10533 : Data Str Lab (CORE)	Cructure 1	COLLEGE .0542 : Soci Community !	ial Science & Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : I Program	Python ming (CORE) ORK (25/10)	61 9 A+ — — — — — — 10552 : Semicor	ductor	10555 : Se Physics Lab	miconductor (GE)	0 55 10557 :	Engineering	1050 Mate	60 : Engineerin Prials Lab (GE)	5 5.0 2 — — - g T (ä	22 201. ————————————————————————————————————	0 9.14 — — — -
OT 100 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 74 8 A 3 24.0 85 NAME 10522 : Engineering (CORE)	3 : Data Structure	STATUS 10532 : Eng Graphics Lal	GENDER gineering b (CORE)	ERN 10533 : Data Str Lab (CORE) TERM WORK (25	Cructure 1	COLLEGE .0542 : Soci Community !	ial Science & Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : I Program	Python ning (CORE) ORK (25/10)	61 9 A+ — — — — — — 10552 : Semicor	ductor	10555 : Se Physics Lab	miconductor (GE)	0 55 — — — · 10557 : Materia	Engineering	1050 Mate	60 : Engineerin Prials Lab (GE)	5 5.0 2 — — - g T (ä	22 201. ————————————————————————————————————	0 9.14 — — — - LT REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 74 8 A 3 24.0 85 NAME 10522 : Engineering (CORE) External (60/24) External (60/24)	3 : Data Structure E)	STATUS 10532 : Eng Graphics Lal	GENDER gineering b (CORE)	ERN 10533 : Data Str Lab (CORE) TERM WORK (25	Cructure 1	COLLEGE .0542 : Soci Community !	ial Science & Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : I Program	Python ning (CORE) ORK (25/10)	61 9 A+ 10552 : Semicor Physics (GE)	ductor	10555 : Se Physics Lab	miconductor (GE)	0 55 — — — · 10557 : Materia	Engineering Is (GE)	1050 Mate	60 : Engineerin Prials Lab (GE)	5 5.0 2 — — - g T (ä	22 201. ————————————————————————————————————	0 9.14 — — — - LT REMARK
OT 100 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 74 8 A 3 24.0 85 NAME 10522 : Engineering (CORE) External (60/24) Internal(40/16) Internal(40/16)	3 : Data Structure (E)	STATUS 10532 : Eng Graphics Lal TERM WORK ORAL (25/10	GENDER gineering b (CORE)	ERN 10533 : Data Str Lab (CORE) TERM WORK (25	Cructure 1	COLLEGE .0542 : Soci Community !	ial Science & Services	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : I Program	Python ning (CORE) ORK (25/10)	61 9 A+ 10552 : Semicor Physics (GE) External (45/18)		10555 : Se Physics Lab	miconductor (GE) K (25/10)	0 55 · 10557 : Materia	Engineering Is (GE)	1056 Mate	60 : Engineerin vrials Lab (GE) 4 WORK (25/10	5 5.0 2 ————————————————————————————————————	22 201. ————————————————————————————————————	— — — - LT REMARK
T 100 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 74 8 A 3 24.0 85 NAME 10522 : Engineering (CORE) External (60/24) Internal(40/16) Internal(40/16)	3 : Data Structure (E) rnal (60/24) nal(40/16)	STATUS 10532 : Eng Graphics Lal TERM WORK ORAL (25/10	GENDER gineering sb (CORE) K (25/10)	ERN 10533 : Data Str Lab (CORE) TERM WORK (25 ORAL (25/10)	C G*C TO	COLLEGE 0542 : Soci community : CORE) ERM WORK	ial Science & Services ((25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : 1 Program TERM WO	Python ming (CORE) ORK (25/10) (/10)	61 9 A+ 10552 : Semicor Physics (GE) External (45/18) Internal(30/12)		10555 : Se Physics Lat TERM WOR	miconductor (GE) K (25/10)	10557 : Materia	Engineering Is (GE)	1056 Mate	60 : Engineerin vrials Lab (GE) 4 WORK (25/10	5 5.0 2 ————————————————————————————————————	22 201. ————————————————————————————————————	0 9.14 — — — LT REMAR
T 100 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342531	0 74 8 A 3 24.0 85 NAME 10522 : Engineering (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT	3 : Data Structure (E) rnal (60/24) nal(40/16)	STATUS 10532 : Eng Graphics Lal TERM WORK ORAL (25/10	GENDER gineering ib (CORE) K (25/10) 0)	ERN 10533 : Data Str Lab (CORE) TERM WORK (25 ORAL (25/10)	C G*C TO	COLLEGE 0542 : Soci community : CORE) TERM WORK OT GP	ial Science & Services ((25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : 1 Program TERM WO	Python ming (CORE) ORK (25/10) (/10)	61 9 A+ 10552 : Semicor Physics (GE) External (45/18) Internal(30/12)	ductor	10555 : Se Physics Lat TERM WOR	miconductor (GE) K (25/10)	10557 : Materia	Engineering Is (GE)	1056 Mate	60 : Engineerin vrials Lab (GE) 4 WORK (25/10	5 5.0 2 ————————————————————————————————————	22 201. ————————————————————————————————————	0 9.14 — — — LT REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342531 24 P	0 74 8 A 3 24.0 85 NAME 10522 : Engineering (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT	3 : Data Structure (E) rnal (60/24) nal(40/16)	STATUS 10532 : Eng Graphics Lal TERM WORK ORAL (25/10) TOT GP Regular	GENDER gineering ib (CORE) K (25/10) 0)	ERN 10533 : Data Str Lab (CORE) TERM WORK (25 ORAL (25/10) TOT GP G (MU0341120240)	C G*C TO 2211306 M	COLLEGE 0542 : Soci community : CORE) TERM WORK OT GP	ial Science & Services ((25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : 1 Program TERM WO ORAL (25	Python ming (CORE) ORK (25/10) /10) GP G C G*C	61 9 A+ 10552 : Semicor Physics (GE) External (45/18) Internal(30/12)	ductor	10555 : Se Physics Lab TERM WOR	miconductor (GE) K (25/10)	10557 : Materia	Engineering Is (GE)	1051 Mate	60 : Engineerin vrials Lab (GE) 4 WORK (25/10 GP G C	5 5.0 2 ————————————————————————————————————	22 201. ————————————————————————————————————	0 9.14 — — — LT REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342531	0 74 8 A 3 24.0 85 NAME 10522 : Engineering (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT	3 : Data Structure (E) rnal (60/24) nal(40/16)	STATUS 10532 : Eng Graphics Lal TERM WORK ORAL (25/10) TOT GP Regular 25	GENDER gineering ib (CORE) K (25/10) 0)	ERN 10533 : Data Str Lab (CORE) TERM WORK (25 ORAL (25/10) TOT GP G (MU034112024()) 24 P	C G*C TO 2211306 M	COLLEGE 0542 : Soci community : CORE) TERM WORK OT GP	ial Science & Services ((25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : I Program TERM WO ORAL (25	Python ming (CORE) DRK (25/10) //10) GP G C G*C P P	61 9 A+ 10552 : Semicor Physics (GE) External (45/18) Internal(30/12)	ductor	10555 : Se Physics Lab TERM WOR	miconductor (GE) K (25/10)	10557 : Materia	Engineering Is (GE)	1051 Mate	60 : Engineerin vrials Lab (GE) 4 WORK (25/10 GP G C	5 5.0 2 ————————————————————————————————————	22 201. ————————————————————————————————————	0 9.14 — — — - LT REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342531 L 24 P	0 74 8 A 3 24.0 85 NAME 10522 : Engineering (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT PARYANI PARAS KAMLESH	3 : Data Structure (E) rnal (60/24) nal(40/16)	STATUS 10532 : Eng Graphics Lal TERM WORK ORAL (25/10) TOT GP Regular 25	GENDER gineering ib (CORE) K (25/10) 0)	ERN 10533 : Data Str Lab (CORE) TERM WORK (25 ORAL (25/10) TOT GP G (MU034112024()) 24 P	C G*C TO 2211306 M	COLLEGE 0542 : Soci community : CORE) TERM WORK OT GP	ial Science & Services ((25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : I Program TERM WO ORAL (25	Python ming (CORE) DRK (25/10) //10) GP G C G*C P P	61 9 A+ 10552 : Semicor Physics (GE) External (45/18) Internal(30/12) TOT GP G	ductor	10555 : Se Physics Lab TERM WOR	miconductor (GE) K (25/10)	0 55 — — — · · · · · · · · · · · · · · · · ·	Engineering Is (GE)	1051 Mate	60 : Engineerin vrials Lab (GE) 4 WORK (25/10 GP G C	5 5.0 2 — — - g T (ä	22 201. — — — TOTAL RESUI 750) IC äCG	0 9.14 — — — - LT REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																					PAGE	E : 105				
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																			
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ngineering Lab (CORE)	10533 : Lab (COF	Data Structure RE)		ocial Science & ty Services	x 10543 : Ind knowledge (CORE)		10544 : Engine Workshop-II (C		L0545 : Pyt Programmi	ng (CORE)	10553 : P Measurer Sensors (nents and	Measu	: Physics of rements and rs Lab (GE)	d Com	59 : Introduc putational mistry (GE)		Computa	ntroduction to tional ry Lab (GE)	TOTAL ((750) äC	RESULT R äCG	REMARK äCG
TERM WORK (25/10)			TERM WO	RK (25/10)	TERM W	ORK (25/10)	TERM WO	RK (25/10)	TERM WOR	(25/10)	TERM WORK (2	25/10) T	TERM WOR	K (25/10)			TERM	WORK (25/1	0)			TERM WO	ORK (25/10)			
			ORAL (25/	/10)	ORAL (2	5/10)						(ORAL (25/1	0)												
External (60/24)	External (60/24)	External (60/24)													External	45/18)			Exte	rnal (45/18)						
Internal(40/16)	Internal(40/16)	Internal(40/16)													Internal(3	0/12)			Inte	nal(30/12)						
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT (GP G C G*C	тот	GP G C G*C	TOT	GP G C G*C	TOT GF	G C G*C	TOT GP G	G C G*C T	TOT G	G C G*C	TOT	GP G C G	*C TOT	GP G	C G*C TOT	GP G	C G*C	TOT	GP G C	i*C		
1342532	PATHARE ARYAN MAHESH	Н	Regular	MALE	(MU0341	1120240211342)	MU-0238:	Thadomal Sha	ahani Engineer	ng College																
1 24 P			24	Р	24	P	21	Р	24	Р :	24 P	P 2	24	P			21	Р				23	Р			
1			25	Р	24	P						1	18	Р												
1 41 P	44 P	48 P													19	Р			35	Р				MARKS		
															20				20					(((() ()		
. 31 P	30 P	27 P													30	Р			28	Р				(609)		PASS
OT 96 8 A 3 24.0	74 8 A 3 24.0			10 0 1 10.		10 0 1 10.0		9 A+ 2 18. — — — —	0 24 10	0 2 20.0	24 10 0	0 1 10.0 4	12 9 	A+ 2 18.0		7 B+ 2 1 	4.0 21	9 A+ (0.5 4.5 63	9 A+ 	2 18.0	23 	10 0 0.5 5	, ,	191.5	PASS 8.70 — — —
OT 96 8 A 3 24.0 — — — — — — — — — SEAT NO	74 8 A 3 24.0 ————————————————————————————————————			GENDER	ERN		COLLEGE 10542 : S		0 24 10 	— — — — an	24 10 0 — — — — · 10544 : Engine Workshop-II (Co		12 9 — — - L0545 : Pyt Programmi	A+ 2 18.0 	49 - — — -	 emiconducto	 r 10555	9 A+ (— — — — — : : Semicondo (GE)	0.5 4.5 63 	9 A+ 59 : Introduc putational mistry (GE)	tion to	 10562 : I Computa	— — — — ntroduction t	i.0 22 — — — —		8.70 — — —
OT 96 8 A 3 24.0 — — — — — — — — — SEAT NO 10521 : Applied	74 8 A 3 24.0 ————————————————————————————————————	0 75 8 A 2 16.0 — — — — — — — 10523 : Data Structure	STATUS 10532 : Er Graphics L	— — — — GENDER	ERN 10533 : Lab (COP		COLLEGE 10542 : S Communi	— — — — ocial Science & ty Services		an System	10544 : Engine	eering 1	 L0545 : Pyt	A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	49 - — — - 10552 : S	 emiconducto	r 10555 Physic		0.5 4.5 63 — — — — — — — — — — — — — — — — — — —	9 : Introduc	tion to	10562 : I Computa Chemistr	— — — — ntroduction t	0.0 22 — — — — D TOTAL I	- — — ·	8.70 — — — REMARK
OT 96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	74 8 A 3 24.0 ————————————————————————————————————	0 75 8 A 2 16.0 — — — — — — — 10523 : Data Structure	STATUS 10532 : Er Graphics L	GENDER ngineering Lab (CORE)	ERN 10533 : Lab (COP	Data Structure RE) ORK (25/10)	COLLEGE 10542 : S Communi (CORE)	— — — — ocial Science & ty Services	x 10543 : Ind knowledge (CORE)	an System	10544 : Engine Workshop-II (Co	eering 1 CORE) F	 L0545 : Pyt Programmi	A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	49 - — — - 10552 : S	 emiconducto	r 10555 Physic	: Semicondo s Lab (GE)	0.5 4.5 63 	9 : Introduc	tion to	10562 : I Computa Chemistr	— — — — ntroduction t tional y Lab (GE)	0.0 22 — — — — D TOTAL I	- — — ·	8.70 — — — REMARK
OT 96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	74 8 A 3 24.0 ————————————————————————————————————	0 75 8 A 2 16.0 — — — — — — — 10523 : Data Structure	STATUS 10532 : Er Graphics L	GENDER ngineering Lab (CORE)	ERN 10533: Lab (COP	Data Structure RE) ORK (25/10)	COLLEGE 10542 : S Communi (CORE)	— — — — ocial Science & ty Services	x 10543 : Ind knowledge (CORE)	an System	10544 : Engine Workshop-II (Co	eering 1 CORE) F	L0545 : Pyt Programmi FERM WOR	A+ 2 18.0 	49 - — — - 10552 : S	emiconducto	r 10555 Physic	: Semicondo s Lab (GE)	0.5 4.5 63 	9 : Introduc	tion to	10562 : I Computa Chemistr	— — — — ntroduction t tional y Lab (GE)	0.0 22 — — — — D TOTAL I	- — — ·	8.70 — — — REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	74 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE)	0 75 8 A 2 16.0 	STATUS 10532 : Er Graphics L	GENDER ngineering Lab (CORE)	ERN 10533: Lab (COP	Data Structure RE) ORK (25/10)	COLLEGE 10542 : S Communi (CORE)	— — — — ocial Science & ty Services	x 10543 : Ind knowledge (CORE)	an System	10544 : Engine Workshop-II (Co	eering 1 CORE) F	L0545 : Pyt Programmi FERM WOR	A+ 2 18.0 	49 - — 10552 : S Physics (0	emiconducto GE) 45/18)	r 10555 Physic	: Semicondo s Lab (GE)	0.5 4.5 63 	59 : Introduc putational nistry (GE)	tion to	10562 : I Computa Chemistr	— — — — ntroduction t tional y Lab (GE)	0.0 22 — — — — D TOTAL I	- — — ·	8.70 — — — REMARK
OT 96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	74	75 8 A 2 16.0	STATUS 10532 : En Graphics L TERM WOO ORAL (25/	GENDER ngineering Lab (CORE)	ERN 10533: Lab (COP	Data Structure RE) ORK (25/10)	COLLEGE 10542 : S Communi (CORE) TERM WO	— — — — ocial Science & ty Services	x 10543 : Ind knowledge (CORE) TERM WOR	an System	10544 : Engine Workshop-II (Co	eering 1 CORE) F 25/10) T	L0545 : Pyt Programmi FERM WOR	A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	10552 : S Physics (G	emiconducto GE) 45/18)	r 10555 Physic	: Semicondo s Lab (GE)	0.5 4.5 63 	59 : Introduc putational mistry (GE) rnal (45/18)	tion to	10562 : I Computa Chemistr TERM WO	— — — — ntroduction t tional y Lab (GE)	0.0 22 — — — — — 0. TOTAL I (750) äC	- — — ·	8.70 — — — REMARK
OT 96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	74	75 8 A 2 16.0	STATUS 10532 : En Graphics L TERM WOO ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10)	ERN 10533: Lab (COF TERM WO ORAL (25)	Data Structure RE) ORK (25/10) 5/10)	COLLEGE 10542 : S Communi (CORE) TERM WO	ocial Science & ty Services RK (25/10) GP G C G*C	x 10543 : Ind knowledge (CORE) TERM WOR	an System (25/10)	10544 : Engine Workshop-II (Co	eering 1 CORE) F 25/10) T	L0545 : Pyt Programmi FERM WOR DRAL (25/1	A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	10552 : S Physics (0	emiconducto GE) 45/18)	r 10555 Physic	: Semicondo s Lab (GE) WORK (25/1	0.5 4.5 63 — — — 105: Com Che 0) Exte	59 : Introduc putational mistry (GE) rnal (45/18)	tion to	10562 : I Computa Chemistr TERM WO	ntroduction t tional y Lab (GE) DRK (25/10)	0.0 22 — — — — — 0. TOTAL I (750) äC	- — — ·	8.70 — — — REMARK
OT 96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	74	75 8 A 2 16.0	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10)	ERN 10533: Lab (COF TERM WO ORAL (25)	Data Structure RE) ORK (25/10) 5/10) GP G C G*C	COLLEGE 10542 : S Communi (CORE) TERM WO	ocial Science & ty Services RK (25/10) GP G C G*C	x 10543 : Ind knowledge (CORE) TERM WOR	an System (25/10) G C G*C mg College	10544 : Engine Workshop-II (Co	eering 1 CORE) F 25/10) T CORE	L0545 : Pyt Programmi FERM WOR DRAL (25/1	A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	10552 : S Physics (0	emiconducto GE) 45/18)	r 10555 Physic	: Semicondo s Lab (GE) WORK (25/1	0.5 4.5 63 — — — 105: Com Che 0) Exte	59 : Introduc putational mistry (GE) rnal (45/18)	tion to	10562 : I Computa Chemistr TERM WO	ntroduction t tional y Lab (GE) DRK (25/10)	0.0 22 — — — — — 0. TOTAL I (750) äC	- — — ·	8.70 — — — REMARK
OT 96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342533	74	75 8 A 2 16.0	STATUS 10532 : Er Graphics L TERM WOO ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10)	ERN 10533: Lab (COF TERM WOORAL (25)	Data Structure RE) ORK (25/10) 5/10) GP G C G*C	COLLEGE 10542 : S Communi (CORE) TERM WO	ocial Science & ty Services RK (25/10) GP G C G*C	x 10543 : Ind knowledge (CORE) TERM WOR	an System (25/10) G C G*C mg College	10544 : Engine Workshop-II (Co TERM WORK (2	eering 1 CORE) F 25/10) T C G C G*C T	L0545 : Pyt Programmi FERM WOR DRAL (25/1	A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	10552 : S Physics (0	emiconducto GE) 45/18)	r 10555 Physic TERM	: Semicondo s Lab (GE) WORK (25/1	0.5 4.5 63 — — — 105: Com Che 0) Exte	59 : Introduc putational mistry (GE) rnal (45/18)	tion to	10562 : I Computa Chemistr TERM WG	ntroduction titional y Lab (GE) DRK (25/10)	0.0 22 — — — — — 0. TOTAL I (750) äC	- — — ·	8.70 — — — REMARK
OT 96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342533 1 24 P	74	75 8 A 2 16.0	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10)	ERN 10533: Lab (COF TERM WOORAL (25) TOT (MU0341) 24	Data Structure RE) ORK (25/10) 5/10) GP G C G*C	COLLEGE 10542 : S Communi (CORE) TERM WO	ocial Science & ty Services RK (25/10) GP G C G*C	x 10543 : Ind knowledge (CORE) TERM WOR	an System (25/10) G C G*C mg College	10544 : Engine Workshop-II (Co TERM WORK (2	eering 1 CORE) F 25/10) T C G C G*C T	10545 : Pythorogrammi FERM WOR DRAL (25/1	A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	10552 : S Physics (0	emiconducto GE) 45/18)	r 10555 Physic TERM	: Semicondo s Lab (GE) WORK (25/1	0.5 4.5 63 — — — 105: Com Che 0) Exte	59 : Introduc putational mistry (GE) rnal (45/18)	tion to	10562 : I Computa Chemistr TERM WG	ntroduction titional y Lab (GE) DRK (25/10)	0.0 22 — — — — — 0. TOTAL I (750) äC	- — — ·	8.70 — — — REMARK
OT 96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342533 1 24 P	74 8 A 3 24.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C PATIL PRIYANKA VASUDE	0 75 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10)	ERN 10533: Lab (COF TERM WOORAL (25) TOT (MU0341) 24	Data Structure RE) ORK (25/10) 5/10) GP G C G*C	COLLEGE 10542 : S Communi (CORE) TERM WO	ocial Science & ty Services RK (25/10) GP G C G*C	x 10543 : Ind knowledge (CORE) TERM WOR	an System (25/10) G C G*C mg College	10544 : Engine Workshop-II (Co TERM WORK (2	eering 1 CORE) F 25/10) T C G C G*C T	10545 : Pythorogrammi FERM WOR DRAL (25/1	A+ 2 18.0 ————————————————————————————————————	49 - —	emiconducto GE) 45/18)	r 10555 Physic TERM	: Semicondo s Lab (GE) WORK (25/1	0.5 4.5 63	59 : Introduc putational mistry (GE) rnal (45/18)	tion to	10562 : I Computa Chemistr TERM WG	ntroduction titional y Lab (GE) DRK (25/10)	.0 22 — — — —) TOTAL I (750) äC	- — — ·	8.70 — — — REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</td>
 >=70 and <80</td>
 >=60 and <70</td>
 >=55 and <60</td>
 >=50 and <55</td>
 >=40 and <50</td>
 < 40</td>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

7

GRADE POINT

10

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										PA	GE: 106		
SEAT NO	NAME	STATUS GEND	DER ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)		tructure 10532 : Engineerin Graphics Lab (CORI		10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10551 : Physics for Emerging Fields (GE)	10554 : Physics for Emerging Fields Lab (GE)	10559 : Introduction to Computational Chemistry (GE)	10562 : Introduction to Computational Chemistry Lab (GE)	TOTAL RESULT RE (750) äC äCG	aEMARK äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)	.)						External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TOT GP G	C G*C TOT GP G C	G*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*0	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C		
1342534	PATIL SAARTHAK NITIN	Regular MALE	(MU0341120240211247	7) MU-0238: Thadomal Sh	ahani Engineering College								
T1 24 P		24 P	24 P	19 P	20 P	25 P	24 P		21 P		22 P		
01		24 P	24 P				19 P						
E1 54 P	37 P 50 P							33 P		18 P		MARKS	
I1 37 P	28 P 29 P							28 P		28 P		(612)	PASS
TOT 115 10 O 3 30.0	0 65	2 16.0 48 10 0 1	10.0 48 10 0 1 10	0.0 19 8 A 2 16.	0 20 9 A+ 2 18	0 25 10 0 1 10	.0 43 9 A+ 2 18	.0 61 9 A+ 2 18.	0 21 9 A+ 0.5 4.5	46 7 B+ 2 14.0	0 22 9 A+ 0.5 4.5	22 190.0	8.64
SEAT NO	NAME	STATUS GEND	DER ERN	COLLEGE				- – – – – – -					
SEAT NO 10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data S	STATUS GEND tructure 10532 : Engineerin Graphics Lab (CORI	g 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT RE (750) äC äCG	EMARK äCG
10521 : Applied	10522 : Engineering 10523 : Data S	tructure 10532 : Engineerin	g 10533 : Data Structure E) Lab (CORE)	10542 : Social Science & Community Services	knowledge System			Measurements and	Measurements and	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy	(750)	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data S	tructure 10532 : Engineerin Graphics Lab (CORI	g 10533 : Data Structure E) Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)	Measurements and	Measurements and Sensors Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data S	tructure 10532 : Engineerin Graphics Lab (CORI TERM WORK (25/10)	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Measurements and	Measurements and Sensors Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering 10523 : Data S Graphics (CORE) (CORE)	tructure 10532 : Engineerin Graphics Lab (CORI TERM WORK (25/10) ORAL (25/10)	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Measurements and Sensors (GE)	Measurements and Sensors Lab (GE)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering (CORE) 10523 : Data 5 (CORE) External (60/24) External (60/24) Internal (40/16) Internal (40/16)	tructure 10532 : Engineerin Graphics Lab (CORI TERM WORK (25/10) ORAL (25/10)	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-IĬ (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10)	Measurements and Sensors (GE) External (45/18) Internal (30/12)	Measurements and Sensors Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering (CORE) 10523 : Data 5 (CORE) External (60/24) External (60/24) Internal (40/16) Internal (40/16)	tructure 10532 : Engineerin Graphics Lab (CORI TERM WORK (25/10 ORAL (25/10)	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-IĬ (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Measurements and Sensors (GE) External (45/18) Internal (30/12)	Measurements and Sensors Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	10522 : Engineering Graphics (CORE) 10523 : Data 5 (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G	tructure 10532 : Engineerin Graphics Lab (CORI TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-IĬ (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Measurements and Sensors (GE) External (45/18) Internal (30/12)	Measurements and Sensors Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342535	10522 : Engineering Graphics (CORE) 10523 : Data 5 (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G	TERM WORK (25/10) C G*C TOT GP G C Regular MALE	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*G (MU0341120240211394)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C (ahani Engineering College	Workshop-IĬ (CORE) TERM WORK (25/10) TOT GP G C G*6	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	Measurements and Sensors (GE) External (45/18) Internal (30/12)	Measurements and Sensors Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342535 T1 24 P	10522 : Engineering (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G PAWAR ADITYAKUMAR DHONDIRAM	TERM WORK (25/10) C G*C TOT GP G C Regular MALE 16 P	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C (MU0341120240211394 22 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C (ahani Engineering College	Workshop-IĬ (CORE) TERM WORK (25/10) TOT GP G C G*6	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	Measurements and Sensors (GE) External (45/18) Internal (30/12)	Measurements and Sensors Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342535 T1 24 P O1	10522 : Engineering CORE 10523 : Data Some CO	TERM WORK (25/10) C G*C TOT GP G C Regular MALE 16 P	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C (MU0341120240211394 22 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C (ahani Engineering College	Workshop-IĬ (CORE) TERM WORK (25/10) TOT GP G C G*6	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	Measurements and Sensors (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Measurements and Sensors Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) aC aCG	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025 %Marks >=90 Grade 0

10

GRADE POINT

>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
0	A+	Α	B+	В	С	D	F
10	9	8	7	6	5	4	0

< 40

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																				PAGE :	107			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																	
10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : Eng Graphics La		10533 : Da Lab (CORE	ata Structure E)	10542 : So Community (CORE)		10543 : Indian knowledge Syst (CORE)		0544 : Engineering /orkshop-II (CORE)	10545 : Program	Python ming (CORE)	10551 : Phys Emerging Fig		10554 : P Emerging	nysics for Fields Lab (GE	Compi	: Introduction Itational stry (GE)	Cor	62 : Introduct nputational Ch (GE)		TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK	K (25/10)	TERM WOR	RK (25/10)	TERM WOR	RK (25/10)	TERM WORK (25	/10) TE	ERM WORK (25/10)	TERM W	ORK (25/10)			TERM WO	RK (25/10)			TEF	M WORK (25/	(10)		
			ORAL (25/10	0)	ORAL (25/	10)						ORAL (2	5/10)											
External (60/24)	External (60/24)	External (60/24)												External (45	18)			Extern	al (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)												Internal(30/1	.2)			Interna	al(30/12)					
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP	P G C G*0	C TOT G	GP G C G*C	C TOT G	GP G C G*C	TOT GP G	C G*C TC	OT GP G C G*C	TOT	GP G C G*C	TOT GP	G C G*C	TOT	SP G C G	*C TOT	GP G C	G*C TOT	GP G	C G*C		
1342536	POOJARY JASHITH NEETUPI	RAKASH	Regular	MALE	(MU03411	20240211366) MU-0238: 1	Thadomal Sha	hani Engineering (ollege														
1 24 P			18	P	22	Р	22	P	17 P	24	4 P	21	P			21	Р			20	Р			
1			11	P	20	P						24	P											
1 32 P	25 P	37 P												39	P			21	Р				MARKS	
1 32 1																								
35 P	19 P	30 P												30	P			28	Р				(540)	PASS
) 29 6	B 1 6.0	0 42 9	9 A+ 1 9.0) 22 9) A+ 2 18.0	0 17 7 B-	2 14.0 24	4 10 0 1 10.0	0 45	10 0 2 20.0	50	P O 2 20.0	0 21	0 A+ 0.5 4		P 7 B+ 2	14.0 20	9 A+	0.5 4.5	(/	PASS 7.73
35 P) 29 6 STATUS			9 A+ 1 9.0 — — — —	22 9 — — — — COLLEGE	0 A+ 2 18.0	0 17	2 14.0 24	4 10 0 1 10.0	0 45 — — —	10 0 2 20.0	50	P O 2 20.0	0 21	9 A+ 0.5 4 — — — —		P 7 B+ 2 — — —	14.0 20	9 A+		(/	
35 P OT 91 8 A 3 24.0 — — — — — — — — — — — — — — — — — — —	44			 GENDER gineering	ERN	— — — — ata Structure		- — — — - ocial Science &	0 17 7 B	10	4 10 0 1 10.0 ———————————————————————————————————			50		- — — — 10554 : P		.5 49 — — — 10557			9 A+	0.5 4.5 — — — ring E)	(/	7.73
35 P OT 91 8 A 3 24.0 — — — — — — — — — — — — — — — — — — —	44	67 7 B+ 2 14.0		GENDER gineering ab (CORE)	ERN 10533 : Da	ata Structure	COLLEGE 10542 : So Community	ocial Science & Services	10543 : Indian	10 em W		 10545 : Program		0 69 10 10551 : Phys		10554 : P Emerging	— — — —	.5 49 — — — 10557		g 105 Ma	60 : Engineer	0.5 4.5 — — — ring	22 170.0 — — — — — — TOTAL RESULT (750)	7.73 — — — REMARK
35 P OT 91 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	44	67 7 B+ 2 14.0	STATUS 10532 : Eng Graphics La	GENDER gineering b (CORE) K (25/10)	ERN 10533 : Da Lab (CORE	ata Structure E) RK (25/10)	COLLEGE 10542 : So Community (CORE)	ocial Science & Services	10543 : Indian knowledge Syst (CORE)	10 em W	0544 : Engineering Vorkshop-II (CORE)	 10545 : Program	Python ming (CORE) ORK (25/10)	0 69 10 10551 : Phys		10554 : P Emerging	— — — — nysics for Fields Lab (GE	.5 49 — — — 10557		g 105 Ma	60 : Engineer erials Lab (GE	0.5 4.5 — — — ring	22 170.0 — — — — — — TOTAL RESULT (750)	7.73 — — — REMARK
35 P OT 91 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	44 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE)	67 7 B+ 2 14.0	STATUS 10532 : Eng Graphics La	GENDER gineering b (CORE) K (25/10)	ERN 10533 : Da Lab (CORE	ata Structure E) RK (25/10)	COLLEGE 10542 : So Community (CORE)	ocial Science & Services	10543 : Indian knowledge Syst (CORE)	10 em W	0544 : Engineering Vorkshop-II (CORE)	10545 : Program	Python ming (CORE) ORK (25/10)	0 69 10 10551 : Phys	ics for elds (GE)	10554 : P Emerging	— — — — nysics for Fields Lab (GE	.5 49 — — — 10557 E) Materi		g 105 Ma	60 : Engineer erials Lab (GE	0.5 4.5 — — — ring	22 170.0 — — — — — — TOTAL RESULT (750)	7.73 — — — REMARK
35 P DT 91 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	44 4 D 3 12.0 NAME 10522: Engineering Graphics (CORE)	67 7 B+ 2 14.0	STATUS 10532 : Eng Graphics La	GENDER gineering b (CORE) K (25/10)	ERN 10533 : Da Lab (CORE	ata Structure E) RK (25/10)	COLLEGE 10542 : So Community (CORE)	ocial Science & Services	10543 : Indian knowledge Syst (CORE)	10 em W	0544 : Engineering Vorkshop-II (CORE)	10545 : Program	Python ming (CORE) ORK (25/10)	0 69 10 - — — — 10551 : Phys Emerging Fie	ics for elds (GE)	10554 : P Emerging	— — — — nysics for Fields Lab (GE	.5 49 — — — 10557 E) Materi	: Engineering	g 105 Ma	60 : Engineer erials Lab (GE	0.5 4.5 — — — ring	22 170.0 — — — — — — TOTAL RESULT (750)	7.73 — — — REMARK
35 P OT 91 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	44 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	67 7 B+ 2 14.0	STATUS 10532 : Eng Graphics La TERM WORK	GENDER gineering sb (CORE) K (25/10)	ERN 10533 : Da Lab (CORE	ata Structure E) RK (25/10)	COLLEGE 10542 : So Community (CORE)	ocial Science & y Services RK (25/10)	10543 : Indian knowledge Syst (CORE) TERM WORK (25	10 em W	0544 : Engineering /orkshop-II (CORE) ERM WORK (25/10)	10545 : Program	Python ming (CORE) ORK (25/10)	0 69 10	ics for elds (GE)	10554 : P Emerging	— — — — nysics for Fields Lab (GE	.5 49 — — — 10557 E) Materi	: Engineering als (GE) al (45/18) al (30/12)	g 105 Ma	60 : Engineer erials Lab (GE M WORK (25/	0.5 4.5 — — — ring	22 170.0 — — — — — — TOTAL RESULT (750)	7.73 — — — REMARK
35 P OT 91 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	44 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	67 7 B+ 2 14.0	STATUS 10532 : Eng Graphics La TERM WORK	GENDER gineering sb (CORE) K (25/10)	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/3	ata Structure E) RK (25/10) 10) GP G C G*C	COLLEGE 10542 : So Community (CORE) TERM WOR	ocial Science & y Services RK (25/10)	10543 : Indian knowledge Syst (CORE) TERM WORK (25	10 em W /10) TE	0544 : Engineering /orkshop-II (CORE) ERM WORK (25/10)	10545 : Program	Python ming (CORE) ORK (25/10)	0 69 10	ics for elds (GE)	10554 : P Emerging	— — — — nysics for Fields Lab (GE	.5 49 10557 Extern	: Engineering als (GE) al (45/18) al (30/12)	g 105 Mai	60 : Engineer erials Lab (GE M WORK (25/	0.5 4.5 — — — ring E)	22 170.0 — — — — — — TOTAL RESULT (750)	7.73 — — — REMARK
35 P OT 91 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	44	67 7 B+ 2 14.0	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10) TOT GP	GENDER gineering sb (CORE) K (25/10) O)	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/3	ata Structure E) RK (25/10) 10) GP G C G*C	COLLEGE 10542 : So Community (CORE) TERM WOR	ocial Science & y Services RK (25/10)	a 10543 : Indian knowledge Syst (CORE) TERM WORK (25	10 em W /10) TE	O544 : Engineering /orkshop-II (CORE) ERM WORK (25/10)	10545 : Program	Python ming (CORE) ORK (25/10)	0 69 10	ics for elds (GE)	10554 : P Emerging	— — — — nysics for Fields Lab (GE	.5 49 10557 Extern	: Engineering als (GE) al (45/18) al (30/12)	g 105 Mai	60 : Engineer erials Lab (GE M WORK (25/	0.5 4.5 — — — ring E)	22 170.0 — — — — — — TOTAL RESULT (750)	7.73 — — — REMARK
35 P OT 91 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342537	44	67 7 B+ 2 14.0	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10) TOT GP Regular	GENDER gineering sb (CORE) K (25/10) O)	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/2)	ata Structure E) RK (25/10) 10) GP G C G*C	COLLEGE 10542 : So Community (CORE) TERM WOR	ocial Science & y Services RK (25/10)	10543 : Indian knowledge Syst (CORE) TERM WORK (25 TOT GP G		O544 : Engineering /orkshop-II (CORE) ERM WORK (25/10)	10545 : Program TERM W ORAL (2:	Python ming (CORE) ORK (25/10)	0 69 10	ics for elds (GE)	10554 : P Emerging TERM WO	— — — — nysics for Fields Lab (GE	.5 49 10557 Extern	: Engineering als (GE) al (45/18) al (30/12)	g 105 Mai TER	60 : Engineer erials Lab (GE M WORK (25/	0.5 4.5 — — — ring E)	22 170.0 — — — — — — TOTAL RESULT (750)	7.73 — — — REMARK
35 P OT 91 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342537 1 24 P	44	67 7 B+ 2 14.0	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10) TOT GP Regular 23	GENDER gineering sb (CORE) K (25/10) O)	ERN 10533 : Da Lab (CORE TERM WOF ORAL (25/3) C TOT G (MU03411: 24	ata Structure E) RK (25/10) 10) GP G C G*C	COLLEGE 10542 : So Community (CORE) TERM WOR	ocial Science & y Services RK (25/10)	10543 : Indian knowledge Syst (CORE) TERM WORK (25 TOT GP G		O544 : Engineering /orkshop-II (CORE) ERM WORK (25/10)	10545 : Program TERM W ORAL (2:	Python ming (CORE) ORK (25/10)	0 69 10	ics for elds (GE)	10554 : P Emerging TERM WO	— — — — nysics for Fields Lab (GE	.5 49 10557 Extern	: Engineering als (GE) al (45/18) al (30/12)	g 105 Mai TER	60 : Engineer erials Lab (GE M WORK (25/	0.5 4.5 — — — — — — — — — — — — — — — — — — —	22 170.0 — — — — — — TOTAL RESULT (750)	7.73 — — — REMARK
35 P OT 91 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342537 1 24 P	44	67 7 B+ 2 14.0	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10) TOT GP Regular 23	GENDER gineering sb (CORE) K (25/10) O)	ERN 10533 : Da Lab (CORE TERM WOF ORAL (25/3) C TOT G (MU03411: 24	ata Structure E) RK (25/10) 10) GP G C G*C	COLLEGE 10542 : So Community (CORE) TERM WOR	ocial Science & y Services RK (25/10)	10543 : Indian knowledge Syst (CORE) TERM WORK (25 TOT GP G		O544 : Engineering /orkshop-II (CORE) ERM WORK (25/10)	10545 : Program TERM W ORAL (2:	Python ming (CORE) ORK (25/10)	0 69 10 - — — — — 10551 : Phys Emerging Fig External (45, Internal (30/1	ics for elds (GE)	10554 : P Emerging TERM WO	— — — — nysics for Fields Lab (GE	.5 49 — — 10557 Materi Extern Internate *C TOT	: Engineering als (GE) al (45/18) al (30/12)	g 105 Mai TER	60 : Engineer erials Lab (GE M WORK (25/	0.5 4.5 — — — — — — — — — — — — — — — — — — —	22 170.0 — — — — — TOTAL RESULT (750) äC äCG	7.73 — — — REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

	PAGE: 108
--	-----------

										'			
SEAT NO	NAME	STATUS GENDE		COLLEGE									. — — -
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Stri Graphics (CORE) (CORE)	cture 10532 : Engineering Graphics Lab (CORE		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TOT GP G	C G*C TOT GP G C					TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	^k C	
1342538	RAMANE SARVESH MOHAN	Regular MALE	(MU034112024021136)	MU-0238: Thadomal Sha	hani Engineering College								
T1 24 P		23 P	23 P	22 P	19 P	21 P	19 P		23 P		22 P		
01		19 P	20 P				17 P						
E1 40 P	16 0 F 0.0 45 P							22 P		29 P		MARKS	
I1 33 P	28 P 29 P							30 P		24 P		(548)	FAILED
TOT 97 8 A 3 24.0	0 44 0 F 3 0.0 74 8 A	2 16.0 42 9 A+ 1	9.0 43 9 A+ 1 9.	0 22 9 A+ 2 18.	0 19 8 A 2 16	i.0 21 9 A+ 1 9.0	36 8 A 2 16.	0 52 7 B+ 2 14.	0 23 10 0 0.5 5.0	0 53 8 A 2 16.	0 22 9 A+ 0.5 4.	.5 22 156.5	0
	NAME	STATUS GENDE		COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Stru Graphics (CORE) (CORE)	cture 10532 : Engineering Graphics Lab (CORE)		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TOT GP G	C G*C TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	kC KC	
1342539	RAMCHANDANI DIYA JAGDISH	Regular FEMALI	E (MU0341120240211250)	6 MU-0238: Thadomal Sha	hani Engineering College								
T1 24 P		20 P	22 P	23 P	20 P	23 P	16 P		23 P		22 P		
01		14 P	17 P				18 P						
01													
E1 40 P	27 P 56 P							21 P		34 P		MARKS	
	27 P 56 P 33 P 26 P							21 P 30 P		34 P 27 P		MARKS (565)	PASS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55		< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

SEAT NO	NAME			STATUS	GENDER	ERN		COLLEGE																					
10521 : Applied Mathematics- II (COF	10522 : Engineering E) Graphics (CORE)	10523 : Da (CORE)	ata Structure		Engineering Lab (CORE)	10533 : I Lab (COF	Data Structure RE)		ocial Science & ty Services		ndian ge System		Engineering op-II (CORE)	10545 : Progran	Python nming (CORE)	Meas	3 : Physics of urements and ors (GE)		10556 : R Measurer Sensors I		d (Chemistr	Environmer y and Non- onal energ GE)	- C	Chemistry	nal energy	TOTAL (750) äC	RESULT äCG	REMAR
TERM WORK (25/10)				TERM WO	ORK (25/10)	TERM WO	ORK (25/10)	TERM WO	RK (25/10)	TERM WO	ORK (25/10)	TERM W	/ORK (25/10)	TERM W	/ORK (25/10)				TERM WO	ORK (25/1	.0)			Т	ERM WOF	RK (25/10)			
				ORAL (25	5/10)	ORAL (25	5/10)							ORAL (2	25/10)														
External (60/24)	External (60/24)	External (6	50/24)													Exter	nal (45/18)				1	External	(45/18)						
Internal(40/16)	Internal(40/16)	Internal(40	0/16)													Interr	nal(30/12)				1	Internal(3	30/12)						
TOT GP G C	G*C TOT GP G C	G*C TOT G	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G	*C TOT	GP G C	G*C	TOT	GP G	C G*C T	ТОТ	GP G C	G*C T	OT G	GP G C C	G*C		
1342540	RAMNANI ROSHAN D	EEPAK		Regular	MALE	(MU0341	120240211293) MU-0238:	Thadomal Sha	hani Engine	ering College																		
1 24 P				13	Р	19	Р	20	Р	19	Р	19	Р	12	Р				16	Р				1	18	Р			
01				22	Р	24	Р							16	Р														
1 48 P	33 P	39	Р													11	0 F	0.0			:	17	0 F	0.0			MARKS	5	
29 P	20 P	24	Р													30	Р				7	26	Р				(499)		FAILE
OT 101 9 A+ 3	27.0 53 5 C 3	15.0 63 7	B+ 2 14.0	0 35	8 A 1 8.0	43	9 A+ 1 9.0	20	9 A+ 2 18.0	19	8 A 2 16.	0 19	8 A 1 8.0	28	6 B 2 1	2.0 41	0 F 2	0.0	16	7 B+	0.5 3.5	43	0 F 2	0.0 1	18 8	3 A 0.5 4	4.0 22	134.5	(
SEAT NO	NAME			STATUS	GENDER	ERN		COLLEGE																					
10521 : Applied Mathematics- II (COF	10522 : Engineering E) Graphics (CORE)	10523 : Da (CORE)	ata Structure		Engineering Lab (CORE)	10533 : [Lab (COF	Data Structure RE)		ocial Science & ty Services		ndian ge System		Engineering op-II (CORE)	10545 : Progran	Python nming (CORE)		1 : Physics for ging Fields (G		10554 : F Emerging		ab (GE)	Chemistr	Environmen y and Non- onal energy GE)	- C y c	Chemistry	nal energy	TOTAL (750) äC	RESULT äCG	REMAR
TERM WORK (25/10)				TERM WO	ORK (25/10)	TERM WO	ORK (25/10)	TERM WO	RK (25/10)	TERM WO	ORK (25/10)	TERM W	/ORK (25/10)	TERM W	/ORK (25/10)				TERM WO	ORK (25/1	.0)			Т	rerm wof	RK (25/10)			
				ORAL (25	5/10)	ORAL (25	5/10)							ORAL (2	25/10)														
External (60/24)	External (60/24)	External (6	50/24)													Exter	nal (45/18)				ı	External	(45/18)						
Internal(40/16)	Internal(40/16)	Internal(40	0/16)													Interr	nal(30/12)				1	Internal(3	30/12)						
TOT GP G C	G*C TOT GP G C	G*C TOT G	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT (GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G	*C TOT	GP G C	G*C	TOT	GP G	C G*C	ТОТ	GP G C	G*C T	тот б	GP G C (G*C		
1342541	RAWAT RONAK SATE	NDAR		Regular	MALE	(MU0341	120240211331) MU-0238:	Thadomal Sha	hani Engine	ering College																		
1 24 P				23	Р	24	Р	19	Р	20	Р	24	Р	18	Р				21	Р				2	22	Р			
1				24	Р	23	Р							16	Р														
1 30 P	26 P	33	Р													36	Р				3	37	Р				MARKS	5	
	37 P	32	n													29	P					24	Р				(571)		PAS:
1 29 P	3/ P	32	r													23											(3,1)		

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50		
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 110

SEAT NO	NAME		STATUS	GENDER	EDN		COLLEGE																	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering	10523 : Data Structure (CORE)	10532 : E	Engineering Lab (CORE)		: Data Structure DRE)	10542 : Social Scie & Community Serv (CORE)	rices k		10544 : Engii Workshop-II (10545 : Program	Python ming (CORE)	10552 : Semicono Physics (GE)		10555 : Sen Physics Lab		Chemis	: Environment stry and Non- ntional energy s (GE)	Cher conv	51 : Environm mistry and No ventional ener ces Lab (GE)	on- rgy	TOTAL RES (750) äC ä	ULT REMAF
TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM V	VORK (25/10)	TERM WORK (25/10	0) T	TERM WORK (25/10)	TERM WORK	(25/10)	TERM W	ORK (25/10)		7	TERM WORK	(25/10)			TERM	M WORK (25/1	10)		
			ORAL (25	5/10)	ORAL (2	25/10)						ORAL (2	5/10)											
External (60/24)	External (60/24)	External (60/24)												External (45/18)				Externa	al (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)												Internal(30/12)				Interna	al(30/12)					
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT	GP G C G*	*C TOT	GP G C G*	C TOT GP G C	G*C T	TOT GP G C G*C	TOT GP	G C G*C	TOT	GP G C G*C	TOT GP G	C G*C	TOT GP	G C G	S*C TOT	GP G C	G*C TOT	GP G	C G*C		
1342542	RIZWANI JAIYASH VINO	DD	Regular	MALE	(MU034	11120240211262	2) MU-0238: Thadoma	al Shaha	ani Engineering College															
24 P			22	Р	19	Р	19 P	2	20 P	24	P	18	Р		7	20	Р			22	Р			
			22	Р	24	Р						16	Р											
29 P	46 P	26 P												23 P				39	Р				MARKS	
20 D	28 P	20												29 P				26	D				(551)	D.
		26 P																						
29 P OT 82 7 B+ 3 21.	0 74			9 A+ 1 9. 		9 A+ 1 9. — — — —	0 19 8 A 2	16.0 2	20 9 A+ 2 18.0	0 24 10	0 1 10.0	34	7 B+ 2 14.0		2 14.0 2	20 9	A+ 0.5 4		9 A+ 2 — — —	18.0 22	9 A+ — — —	0.5 4.5	. ,	PAS 2.0 7.8
OT 82 7 B+ 3 21.0 — — — — — — — — SEAT NO	0 74	0 52 5 C 2 10.0		GENDER	ERN		COLLEGE							7 B+				1.5 65 — — —				0.5 4.5	22 17 — — —	2.0 7.
OT 82 7 B+ 3 21.	0 74 8 A 3 24.0 NAME 10522 : Engineering	0 52 5 C 2 10.0			ERN		COLLEGE	ence 1		0 24 10 — — — — — — — 10544 : Engir Workshop-II (10545 :			f :	20 9 — — — — 10556 : Phy Measureme Sensors Lab	sics of	1.5 65 — — —		1056	9 A+ - — — - 50 : Engineeri	0.5 4.5 — — — ing	22 17 — — — — TOTAL RES	2.0 7. - — — — ULT REMA
T 82 7 B+ 3 21. — — — — — — — — — — SEAT NO 10521 : Applied	0 74 8 A 3 24.0 NAME 10522 : Engineering	0 52 5 C 2 10.0 	STATUS 10532 : E Graphics	GENDER Engineering	ERN 10533 : Lab (CC		COLLEGE 10542 : Social Scie & Community Serv	ence 1 rices k	10543 : Indian		neering (CORE)	 10545 : Program	- — — — - Python	52 7 B+	f :		sics of nts and (GE)	1.5 65 — — — 10557		1056 Mate	- — — — - 60 : Engineeri	0.5 4.5 — — — ing	22 17 — — — — TOTAL RES	2.0 7. - — — — ULT REMA
SEAT NO 10521 : Applied Mathematics- II (CORE)	0 74 8 A 3 24.0 NAME 10522 : Engineering	0 52 5 C 2 10.0 	STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE) ORK (25/10)	ERN 10533 : Lab (CC	: Data Structure DRE) VORK (25/10)	COLLEGE 10542 : Social Scie & Community Serv (CORE)	ence 1 rices k	L0543 : Indian knowledge System (CORE)	10544 : Engii Workshop-II (neering (CORE)	 10545 : Program	Python ming (CORE) ORK (25/10)	52 7 B+	f :	10556 : Phy Measureme Sensors Lab	sics of nts and (GE)	1.5 65 — — — 10557		1056 Mate	50 : Engineeri	0.5 4.5 — — — ing	22 17 — — — — TOTAL RES	2.0 7.8 - — — — ULT REMAF
SEAT NO 10521 : Applied Mathematics- II (CORE)	0 74 8 A 3 24.0 NAME 10522 : Engineering	0 52 5 C 2 10.0 	STATUS 10532 : E Graphics TERM WO	GENDER Engineering Lab (CORE) ORK (25/10)	ERN 10533 : Lab (CC	: Data Structure DRE) VORK (25/10)	COLLEGE 10542 : Social Scie & Community Serv (CORE)	ence 1 rices k	L0543 : Indian knowledge System (CORE)	10544 : Engii Workshop-II (neering (CORE)	10545 : Program	Python ming (CORE) ORK (25/10)	52 7 B+	f :	10556 : Phy Measureme Sensors Lab	sics of nts and (GE)	1.5 65 — — — 10557 Materia		1056 Mate	50 : Engineeri	0.5 4.5 — — — ing	22 17 — — — — TOTAL RES	2.0 7.8 - — — — ULT REMAF
T 82 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 74 8 A 3 24.1 NAME 10522 : Engineering Graphics (CORE)	0 52 5 C 2 10.0 	STATUS 10532 : E Graphics TERM WO	GENDER Engineering Lab (CORE) ORK (25/10)	ERN 10533 : Lab (CC	: Data Structure DRE) VORK (25/10)	COLLEGE 10542 : Social Scie & Community Serv (CORE)	ence 1 rices k	L0543 : Indian knowledge System (CORE)	10544 : Engii Workshop-II (neering (CORE)	10545 : Program	Python ming (CORE) ORK (25/10)	10553: Physics of Measurements ar Sensors (GE)	f :	10556 : Phy Measureme Sensors Lab	sics of nts and (GE)	1.5 65 — — — 10557 Materia	: Engineering als (GE)	1056 Mate	50 : Engineeri	0.5 4.5 — — — ing	22 17 — — — — TOTAL RES	2.0 7. - — — — ULT REMA
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 74 8 A 3 24.1 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 52 5 C 2 10.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER Engineering Lab (CORE) ORK (25/10)	ERN 10533 : Lab (CC	Data Structure ORE) VORK (25/10)	COLLEGE 10542 : Social Scie & Community Serv (CORE) TERM WORK (25/10)	ence 1 rices k (0	L0543 : Indian knowledge System (CORE)	10544 : Engir Workshop-II (neering (CORE) (25/10)	10545 : Program TERM W ORAL (2	Python ming (CORE) ORK (25/10)	10553 : Physics of Measurements ar Sensors (GE) External (45/18) Internal(30/12)	f :	10556 : Phy Measureme Sensors Lab TERM WORH	sics of nts and (GE)	1.5 65 — — — 10557 Materia	: Engineering als (GE) al (45/18)	1056 Mate	50 : Engineeri erials Lab (GE M WORK (25/1	0.5 4.5 — — — ing :)	22 17 — — — — TOTAL RES	2.0 7. - — — — ULT REMA
T 82 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 74 8 A 3 24.1 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 52 5 C 2 10.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER Engineering Lab (CORE) ORK (25/10)	ERN 10533 : Lab (CC TERM W ORAL (2	Data Structure ORE) VORK (25/10) GP G C G*	COLLEGE 10542 : Social Scie & Community Serv (CORE) TERM WORK (25/10	ence 1 (ices k (ices k))	L0543 : Indian knowledge System CORE) FERM WORK (25/10)	10544 : Engir Workshop-II (neering (CORE)	10545 : Program TERM W ORAL (2	Python ming (CORE) ORK (25/10) 5/10)	10553 : Physics of Measurements ar Sensors (GE) External (45/18) Internal(30/12)	f :	10556 : Phy Measureme Sensors Lab TERM WORH	sics of nts and (GE)	1.5 65 10557 Materia Externa	: Engineering als (GE) al (45/18)	1056 Mate	50 : Engineeri erials Lab (GE M WORK (25/1	0.5 4.5 — — — ing :)	22 17 — — — — TOTAL RES	2.0 7. - — — — ULT REMA
T 82 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342543	0 74 8 A 3 24.1 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 52 5 C 2 10.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER Engineering Lab (CORE) ORK (25/10) 5/10) GP G C G*	ERN 10533 : Lab (CC TERM W ORAL (2	Data Structure ORE) VORK (25/10) GP G C G*	COLLEGE 10542 : Social Scie & Community Serv (CORE) TERM WORK (25/10	ence 1 rices k ((0) T	L0543 : Indian knowledge System CORE) FERM WORK (25/10)	10544 : Engir Workshop-II (TERM WORK	neering (CORE)	10545 : Program TERM W ORAL (2	Python ming (CORE) ORK (25/10) 5/10)	10553 : Physics of Measurements ar Sensors (GE) External (45/18) Internal(30/12)	f :	10556 : Phy Measureme Sensors Lab TERM WORH	sics of nts and (GE)	1.5 65 10557 Materia Externa	: Engineering als (GE) al (45/18)	1056 Mate	50 : Engineeri erials Lab (GE M WORK (25/1	0.5 4.5 — — — ing :)	22 17 — — — — TOTAL RES	2.0 7. - — — — ULT REMA
T 82 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342543 22 P	0 74 8 A 3 24.1 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 52 5 C 2 10.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER Engineering Lab (CORE) ORK (25/10) 5/10) GP G C G*	ERN 10533 : Lab (CC TERM V ORAL (2	Data Structure ORE) VORK (25/10) GP G C G*	COLLEGE 10542 : Social Scie & Community Serv (CORE) TERM WORK (25/10) C TOT GP G C MU-0238: Thadoma	ence 1 rices k ((0) T	1.0543 : Indian cnowledge System CORE) FERM WORK (25/10) FOT GP G C G*C ani Engineering College	10544 : Engir Workshop-II (TERM WORK	neering (CORE) (25/10) G C G*C	10545 : Program TERM W ORAL (25	Python ming (CORE) ORK (25/10) 5/10)	10553 : Physics of Measurements ar Sensors (GE) External (45/18) Internal(30/12)	f :	10556 : Phy Measureme Sensors Lab TERM WORK	sics of nts and (GE)	1.5 65 10557 Materia Externa	: Engineering als (GE) al (45/18)	1056 Mate	60 : Engineeri erials Lab (GE M WORK (25/1	0.5 4.5 — — — ing :)	22 17 — — — — TOTAL RES	2.0 7 - — — — ULT REMA
T 82 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342543 22 P	0 74 8 A 3 24.1 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 52 5 C 2 10.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : E Graphics TERM WO ORAL (25) TOT Regular 15	GENDER Engineering Lab (CORE) ORK (25/10) 5/10) GP G C G*	ERN 10533 : Lab (CC TERM V ORAL (2 *C TOT (MU0344 18	Data Structure ORE) VORK (25/10) GP G C G*	COLLEGE 10542 : Social Scie & Community Serv (CORE) TERM WORK (25/10) C TOT GP G C MU-0238: Thadoma	ence 1 rices k ((0) T	1.0543 : Indian cnowledge System CORE) FERM WORK (25/10) FOT GP G C G*C ani Engineering College	10544 : Engir Workshop-II (TERM WORK	neering (CORE) (25/10) G C G*C	10545: Program TERM W ORAL (25)	Python ming (CORE) ORK (25/10) 5/10)	10553 : Physics of Measurements ar Sensors (GE) External (45/18) Internal(30/12)	f :	10556 : Phy Measureme Sensors Lab TERM WORK	sics of nts and (GE)	1.5 65 10557 Materia Externa	: Engineering als (GE) al (45/18)	1056 Mate	60 : Engineeri erials Lab (GE M WORK (25/1	0.5 4.5 — — — — ing (;) 10)	22 17 — — — — TOTAL RES	2.0 7 - — — —
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342543	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C ROHRA HITESH RAVI	0 52 5 C 2 10.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25) TOT Regular 15	GENDER Engineering Lab (CORE) ORK (25/10) 5/10) GP G C G*	ERN 10533 : Lab (CC TERM V ORAL (2 *C TOT (MU0344 18	Data Structure ORE) VORK (25/10) GP G C G*	COLLEGE 10542 : Social Scie & Community Serv (CORE) TERM WORK (25/10) C TOT GP G C MU-0238: Thadoma	ence 1 rices k ((0) T	1.0543 : Indian cnowledge System CORE) FERM WORK (25/10) FOT GP G C G*C ani Engineering College	10544 : Engir Workshop-II (TERM WORK	neering (CORE) (25/10) G C G*C	10545: Program TERM W ORAL (25)	Python ming (CORE) ORK (25/10) 5/10)	1053: Physics of Measurements ar Sensors (GE) External (45/18) Internal(30/12) TOT GP G	f :	10556 : Phy Measureme Sensors Lab TERM WORK	sics of nts and (GE)	1.5 65 10557 Materia Externa Interna	: Engineering als (GE) al (45/18)	1056 Mate	60 : Engineeri erials Lab (GE M WORK (25/1	0.5 4.5 — — — — ing (:) 10)	22 17 ————————————————————————————————————	2.0 7. - — — — ULT REMA

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

%Marks >=90 >=80 and <90 >=70 and <80 >=60 and <70 >=55 and <60 >=50 and <55 >=40 and <50 <	40
Grade O A+ A B+ B C D	=
GRADE POINT 10 9 8 7 6 5 4)

											PA	AGE : 111 		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10551 : Physics for Emerging Fields (GE)	10554 : Physics for Emerging Fields Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	С	
1342544	ROHRA KARTIK RAJESH	1	Regular MALE	(MU0341120240211299)	MU-0238: Thadomal Sha	ahani Engineering College								
24 P			23 P	17 P	19 P	21 P	24 P	17 P		21 P		18 P		
			24 P	17 P				12 P						
18 * P	28 P	33 P							28 P		35 P		MARKS	
19 P	24 P	19 P							30 P		27 P		(504)	PASS
T 67 5 C 3 15.0	52 5 C 3 15.) 21 9 A+ 2 18. ————————————————————————————————————	0 24	0 29 6 B 2 12.0		0 21 9 A+ 0.5 4.5		0 18 8 A 0.5 4.0	, ,	PASS 7.07
T 67 5 C 3 15.0 —	52 5 C 3 15. NAME — — — —	0 52 5 C 2 10.0	STATUS GENDER		COLLEGE				0 58 8 A 2 16.		5 62 9 A+ 2 18.0		155.5	7.07 - — —
T 67 5 C 3 15.0 — — — — — — — — SEAT NO	52 5 C 3 15. — — — — — NAME 10522 : Engineering		STATUS GENDER				0 24 10 0 1 10.	0 29 6 B 2 12.		0 21 9 A+ 0.5 4.5		0 18 8 A 0.5 4.0 10562: Introduction to Computational Chemistry Lab (GE)	155.5 	7.07 - — — ·
T 67 5 C 3 15.0 — — — — — — — — — SEAT NO 10521 : Applied	52 5 C 3 15. — — — — — NAME 10522 : Engineering	.0 52 5 C 2 10.0 	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			0 58 8 A 2 16.	10556 : Physics of Measurements and	5 62 9 A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	10562 : Introduction to Computational Chemistry	155.5 TOTAL RESULT	7.07 - — — ·
T 67 5 C 3 15.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	52 5 C 3 15. — — — — — NAME 10522 : Engineering	.0 52 5 C 2 10.0 	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 58 8 A 2 16.	10556 : Physics of Measurements and Sensors Lab (GE)	5 62 9 A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	10562 : Introduction to Computational Chemistry Lab (GE)	155.5 TOTAL RESULT	7.07 - — — - REMARK
T 67 5 C 3 15.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	52 5 C 3 15. — — — — — NAME 10522 : Engineering	.0 52 5 C 2 10.0 	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 58 8 A 2 16.	10556 : Physics of Measurements and Sensors Lab (GE)	5 62 9 A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	10562 : Introduction to Computational Chemistry Lab (GE)	155.5 TOTAL RESULT	7.07 - — — - REMARK
T 67 5 C 3 15.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	52 5 C 3 15. NAME 10522 : Engineering Graphics (CORE)	.0 52 5 C 2 10.0 	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 58 8 A 2 16.	10556 : Physics of Measurements and Sensors Lab (GE)	5 62 9 A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	10562 : Introduction to Computational Chemistry Lab (GE)	155.5 TOTAL RESULT	7.07 - — — - REMARK
T 67 5 C 3 15.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	52 5 C 3 15. NAME 10522: Engineering Graphics (CORE)	0 52 5 C 2 10.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 58 8 A 2 16	10556 : Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10)	5 62 9 A+ 2 18.0	10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	22 155.5 ——————————————————————————————————	7.07 - — — REMARK
T 67 5 C 3 15.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	52 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 52 5 C 2 10.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 58 8 A 2 16.	10556 : Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10)	5 62 9 A+ 2 18.0	10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	22 155.5 ——————————————————————————————————	7.07 - — — ·
T 67 5 C 3 15.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342545	52 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 52 5 C 2 10.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 58 8 A 2 16.	10556 : Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10)	5 62 9 A+ 2 18.0	10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	22 155.5 ——————————————————————————————————	7.07 - — — ·
T 67 5 C 3 15.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342545 24 P	52 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 52 5 C 2 10.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240211297)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0238: Thadomal Sha	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 58 8 A 2 16.	10556 : Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10)	5 62 9 A+ 2 18.0	10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	22 155.5 ——————————————————————————————————	7.07 - — — ·
T 67 5 C 3 15.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342545	52 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 52 5 C 2 10.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 21 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240211297) 17 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0238: Thadomal Sha	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 58 8 A 2 16.	10556 : Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10)	5 62 9 A+ 2 18.0	10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	22 155.5 ——————————————————————————————————	7.07 - — — - REMARK
T 67 5 C 3 15.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342545 24 P	52 5 C 3 15. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C RUDRESH SADANE	0 52 5 C 2 10.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 21 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240211297) 17 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0238: Thadomal Sha	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 58 8 A 2 16.	10556 : Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10)	9 A+ 2 18.0 10559: Introduction to Computational Chemistry (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	22 155.5 — — — — — TOTAL RESULT (750) äC äCG	7.07 - — — -

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 112
 · -

SEAT NO	NAME	STAT	JS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE			2 : Engineering nics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10551 : Physics for Emerging Fields (GE)	10554 : Physics for Emerging Fields Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	T REMARK äCG
TERM WORK (25/10)		TERM	WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	uc uco	uco
, , ,			(25/10)	ORAL (25/10)	, , ,	, , ,		ORAL (25/10)		, , ,		, , , ,		
External (60/24)	External (60/24) External	(60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal((40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C	G*C TOT GP G C G*C TOT	GP G C G*C TOT	GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G	6*C	
1342547	SAHOO RUSSELL RAMESH	Regu	ar MALE	(MU0341120240211314)) MU-0238: Thadomal Shal	nani Engineering College								
T1 24 P		24	Р	23 P	20 P	24 P	24 P	20 P		21 P		17 P		
01		22	Р	18 P				16 P						
E1 49 P	48 P 49	Р							37 P		35 P		MARKS	
I1 36 P	27 P 33	Р							30 P		26 P		(623)	PASS
TOT 109 9 A+ 3	27.0 75 8 A 3 24.0 82	9 A+ 2 18.0 46	10 0 1 10.0	9 A+ 1 9.0	20 9 A+ 2 18.0	24 10 0 2 20.0	0 24 10 0 1 10.0	0 36 8 A 2 16.0	0 67 9 A+ 2 18.	.0 21 9 A+ 0.5 4.5	5 61 9 A+ 2 18.0	7 B+ 0.5 3	3.5 22 196.0	8.91
SEAT NO														
JEAT NO	NAME	STAT	JS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE	10522 : Engineering 10523 :	Data Structure 1053	US GENDER 2 : Engineering nics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	T REMARK äCG
10521 : Applied	10522 : Engineering 10523 :	Data Structure 1053 Grapi	2 : Engineering	10533 : Data Structure	10542 : Social Science & Community Services	knowledge System			Measurements and	Measurements and			(750)	
10521 : Applied Mathematics- II (CORE	10522 : Engineering 10523 :	Data Structure 1053 Grapi TERM	2 : Engineering nics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)	Measurements and	Measurements and Sensors Lab (GE)		Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE	10522 : Engineering 10523 :	Data Structure 1053 Grapi TERM ORAL	2 : Engineering nics Lab (CORE) WORK (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Measurements and	Measurements and Sensors Lab (GE)		Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE TERM WORK (25/10)	10522 : Engineering 10523 : Graphics (CORE) (CORE)	Data Structure 1053 Grapi TERM ORAL	2 : Engineering nics Lab (CORE) WORK (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Measurements and Sensors (GE)	Measurements and Sensors Lab (GE)	Materials (GE)	Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16)	External (60/24) Internal(40/16) 10523: (CORE) 10523: (CORE)	Data Structure 1053 Grapi TERM ORAL	2 : Engineering nics Lab (CORE) WORK (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Measurements and Sensors (GE) External (45/18) Internal(30/12)	Measurements and Sensors Lab (GE) TERM WORK (25/10)	Materials (GE) External (45/18)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16)	External (60/24) Internal(40/16) E10522 : Engineering (CORE) 10523 : (CORE) External (CORE) External (Internal (Data Structure 1053 Grapi TERM ORAL (60/24) (40/16)	2 : Engineering nics Lab (CORE) WORK (25/10) (25/10) GP G C G*C	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Measurements and Sensors (GE) External (45/18) Internal(30/12)	Measurements and Sensors Lab (GE) TERM WORK (25/10)	Materials (GE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics - II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C	External (60/24) Internal(40/16) External (60 C G*C TOT GP G C G*C TOT	Data Structure 1053 Grapi TERM ORAL (60/24) (40/16) GP G C G*C TOT	2 : Engineering nics Lab (CORE) WORK (25/10) (25/10) GP G C G*C	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Measurements and Sensors (GE) External (45/18) Internal(30/12)	Measurements and Sensors Lab (GE) TERM WORK (25/10)	Materials (GE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics - II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C 1342548	External (60/24) Internal(40/16) External (60 C G*C TOT GP G C G*C TOT	Data Structure 1053 Grapi TERM ORAL (60/24) (40/16) GP G C G*C TOT Regu	2 : Engineering nics Lab (CORE) WORK (25/10) (25/10) GP G C G*C	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0238: Thadomal Shal	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C nani Engineering College	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Measurements and Sensors (GE) External (45/18) Internal(30/12)	Measurements and Sensors Lab (GE) TERM WORK (25/10) TOT GP G C G*6	Materials (GE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	(750) äC äCG	
10521 : Applied Mathematics - II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C 1342548 T1 17 P	External (60/24) Internal(40/16) External (60 C G*C TOT GP G C G*C TOT	Data Structure 1053 Grapi TERM ORAL (40/24) (40/16) GP G C G*C TOT Regu 15	2 : Engineering nics Lab (CORE) WORK (25/10) (25/10) GP G C G*C	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240211395) 15 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0238: Thadomal Shal	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C nani Engineering College	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Measurements and Sensors (GE) External (45/18) Internal(30/12)	Measurements and Sensors Lab (GE) TERM WORK (25/10) TOT GP G C G*6	Materials (GE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	(750) äC äCG	
10521 : Applied Mathematics - II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C 1342548 T1 17 P O1	External (60/24) External Internal(40/16) Internal(G*C TOT GP G C G*C TOT SALUNKHE PRASANNA VINAYAK	Data Structure 1053 Grapi TERM ORAL (60/24) (40/16) GP G C G*C TOT Regu 15 12	2 : Engineering nics Lab (CORE) WORK (25/10) (25/10) GP G C G*C	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240211395) 15 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0238: Thadomal Shal	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C nani Engineering College	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Measurements and Sensors (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Measurements and Sensors Lab (GE) TERM WORK (25/10) TOT GP G C G*6	Materials (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	(750) äC äCG **C	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

TOT HOUSE OF HICELEED, THE RESERVED, OF CHED
(NEP 2020) EXAMINATION HELD IN MAY 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 11	13
----------	----

SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE										
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)	10533 : Da Lab (CORE)		10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)		ents and	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	(750)	SULT REMARI
TERM WORK (25/10)			TERM WC	ORK (25/10)	TERM WOR	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WOR	K (25/10)		TERM WORK (25/10)		
			ORAL (25	5/10)	ORAL (25/1	10)				ORAL (25/10)							
External (60/24)	External (60/24)	External (60/24)									External (45/18)			External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)									Internal(30/12)			Internal(30/12)			
TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT	GP G C G*C	TOT G	GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G	G G*C TOT G	G C G*C	TOT GP G C G*C	C TOT GP G C	G*C	
1342549	SANGHVI SOHAM PRAS	HANT	Regular	MALE	(MU034112	20240211368	MU-0238: Thadomal S	nahani Engineering College									
. 24 P			24	Р	24	Р	19 P	21 P	25 P	21 P		21	P		23 P		
L			25	Р	17	Р				21 P							
38 P	26 P	27 P									12 0 F	0.0		21 P		MARKS	
39 P	30 P	25 P									30 P			27 P		(540)	FAILE
T 101 9 A+ 3 27	7.0 56 6 B 3 18.0	0 52 5 C 2 10.0	0 49	10 0 1 10.0	0 41 9	A+ 1 9.0	19 8 A 2 16	0 21 9 A+ 2 18	0 25 10 0 1 10.0	0 42 9 A+ 2 18	.0 42 0 F	2 0.0 21 9	A+ 0.5 4.5	48 7 B+ 2 14.	.0 23 10 0 0.5 5	5.0 22 1	59.5
T 101 9 A+ 3 27 — — — — — — — — SEAT NO	'.0 56	0 52	0 49 — <u> </u>		0 41 9 ERN	A+ 1 9.0 — — — —	19 8 A 2 16 ————————————————————————————————————	0 21 9 A+ 2 18 ————————	0 25 10 0 1 10.0	9 A+ 2 18	.0 42 0 F	2 0.0 21 9	A+ 0.5 4.5	48 7 B+ 2 14. - — — — — — —	.0 23	5.0 22 1	59.5 — — — —
	NAME 10522 : Engineering	0 52 5 C 2 10.0	STATUS 10532 : E		ERN	— — — —			0 25 10 0 1 10.0 	9 A+ 2 18	.0 42 0 F — — — — — — — — — 10552 : Semicondo Physics (GE)		miconductor	48 7 B+ 2 14. 10558 : Environmental Chemistry and Nonconventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RE	SULT REMAF
	NAME 10522 : Engineering	10523 : Data Structure	STATUS 10532 : E Graphics	GENDER Engineering	ERN 10533 : Da	ata Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			10552 : Semicond		miconductor (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy	TOTAL RE	SULT REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering	10523 : Data Structure	STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE)	ERN 10533 : Da Lab (CORE)	ata Structure) RK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semicond	uctor 10555 : Se Physics Lat	miconductor (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RE	SULT REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering	10523 : Data Structure	STATUS 10532 : E Graphics TERM WC	GENDER Engineering Lab (CORE)	ERN 10533 : Da Lab (CORE)	ata Structure) RK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semicond	uctor 10555 : Se Physics Lat	miconductor (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RE	SULT REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS 10532 : E Graphics TERM WC	GENDER Engineering Lab (CORE)	ERN 10533 : Da Lab (CORE)	ata Structure) RK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semicondo Physics (GE)	uctor 10555 : Se Physics Lat	miconductor (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RE	SULT REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : E Graphics TERM WC ORAL (25	GENDER Engineering Lab (CORE)	ERN 10533 : Da Lab (CORE) TERM WOR ORAL (25/1	ata Structure) RK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semicondo Physics (GE) External (45/18) Internal(30/12)	uctor 10555 : Se Physics Lat	miconductor (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RE (750) äC ;	SULT REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WC ORAL (25	GENDER Engineering Lab (CORE) DRK (25/10) 5/10)	ERN 10533 : Da Lab (CORE) TERM WOR ORAL (25/1	ata Structure) RK (25/10) 10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semicondo Physics (GE) External (45/18) Internal(30/12)	uctor 10555 : Se Physics Lat	miconductor (GE) K (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RE (750) äC ;	SULT REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*1 1342550	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WC ORAL (25	GENDER Engineering Lab (CORE) DRK (25/10) 5/10) GP G C G*C	ERN 10533 : Da Lab (CORE) TERM WOR ORAL (25/1	ata Structure) RK (25/10) 10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semicondo Physics (GE) External (45/18) Internal(30/12)	uctor 10555 : Se Physics Lat	miconductor (GE) K (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RE (750) äC ;	SULT REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*6 1342550 24 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WC ORAL (25	GENDER Engineering Lab (CORE) DRK (25/10) 5/10) GP G C G*C	ERN 10533 : Da Lab (CORE) TERM WOR ORAL (25/1	ata Structure) RK (25/10) 10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C nahani Engineering College	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	10552 : Semicondo Physics (GE) External (45/18) Internal(30/12)	TERM WOR	miconductor (GE) K (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RE (750) äC ;	SULT REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*6 1342550 24 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WC ORAL (25) TOT Regular 21	GENDER Engineering Lab (CORE) DRK (25/10) 5/10) GP G C G*C	ERN 10533 : Da Lab (CORE) TERM WOR ORAL (25/1 TOT G (MU034112	ata Structure) RK (25/10) 10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C nahani Engineering College	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6	10552 : Semicondo Physics (GE) External (45/18) Internal(30/12)	TERM WOR	miconductor (GE) K (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RE (750) äC ;	SULT REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*1 1342550	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C SATHE AAYUSH VISHAL	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WC ORAL (25) TOT Regular 21	GENDER Engineering Lab (CORE) DRK (25/10) 5/10) GP G C G*C	ERN 10533 : Da Lab (CORE) TERM WOR ORAL (25/1 TOT G (MU034112	ata Structure) RK (25/10) 10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C nahani Engineering College	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6	10552 : Semicondo Physics (GE) External (45/18) Internal(30/12) C TOT GP G	TERM WOR	miconductor (GE) K (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RE (750) äC ä	SULT REMARI

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; ac: SUM OF C; acg: SUM OF C;

TOT HOUSE OF HICELEED, THE RESERVED, OF CHED
(NEP 2020) EXAMINATION HELD IN MAY 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE: 114

SEAT NO						. – – – – – –							
	NAME		STATUS GENI	DER ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineer Graphics Lab (CO	ing 10533 : Data Struc RE) Lab (CORE)	ture 10542 : Social Science & Community Service (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10559 : Introduction to Computational Chemistry (GE)	10562 : Introduction to Computational Chemistry Li (GE)	TOT RES R ab AL ULT A
					(CONE)				JC113013 (GE)	Lub (GL)	(02)	(GE)	750 äCG ä)
TERM WORK (25/10)			TERM WORK (25/	10) TERM WORK (25/1)) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	äC
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C	G*C TOT GP G C	G*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	С
1342551	SAWLANI KRISHNA SAI	NJAY	Regular MALE	(MU03411202402 3)	MU-0238: Thadomal S	hahani Engineering College							
24 P			23 P	22 P	19 P	20 P	24 P	20 P		21 P		22 P	
			22 P	17 P				15 P					
20 * P	30 P	40 P							18 P		25 P		MAR KS
21 P	27 P	29 P							30 P		26 P		(519
- = .= .=													
SEAT NO	NAME		STATUS GENI		COLLEGE								
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENI 10532 : Engineer Graphics Lab (CO	ing 10533 : Data Stru		10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	AL ULT
10521 : Applied	10522 : Engineering		10532 : Engineer	ing 10533 : Data Stru RE) Lab (CORE)	ture 10542 : Social Science & Community Service (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)				Chemistry and Non- conventional energy	Chemistry and Non- conventional energy source	AL ULT s s (750 äCG
10521 : Applied Mathematics- II (CORE)	10522 : Engineering		10532 : Engineer Graphics Lab (CO	ing 10533 : Data Strucker RE) Lab (CORE) TERM WORK (25/1	ture 10542 : Social Science & Community Service (CORE)	System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy source Lab (GE)	AL ULT A s (750 äCG ä
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering Graphics (CORE)	(CORE)	10532 : Engineer Graphics Lab (CO	ing 10533 : Data Strucker RE) Lab (CORE) TERM WORK (25/1	ture 10542 : Social Science & Community Service (CORE)	System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy source Lab (GE)	750 äCG ä
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE)	External (60/24) Internal(40/16)	10532 : Engineer Graphics Lab (CO TERM WORK (25/ ORAL (25/10)	ing 10533 : Data Structure RE) Lab (CORE) 10) TERM WORK (25/1 ORAL (25/10)	ture 10542 : Social Science & Community Service (CORE) TERM WORK (25/10)	TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10)	Physics (GE) External (45/18)	Physics Lab (GE)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	Chemistry and Non- conventional energy source Lab (GE)	AL ULT / s (750 äCG ä) äC
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineer Graphics Lab (CO TERM WORK (25/ ORAL (25/10)	10533 : Data Structure RE) Lab (CORE) 10) TERM WORK (25/1	ture 10542 : Social Science & Community Service (CORE) TERM WORK (25/10) G*C TOT GP G C G*C	TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10)	AL ULT , s (750 äCG ;) äC
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*6	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineer Graphics Lab (CO TERM WORK (25/ ORAL (25/10)	10533 : Data Structure RE) Lab (CORE) 10) TERM WORK (25/1	ture 10542 : Social Science & Community Service (CORE) TERM WORK (25/10) G*C TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10)	AL ULT / s (750 äCG ä) äC
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineer Graphics Lab (CO TERM WORK (25/ ORAL (25/10)	10533: Data Structure RE) Lab (CORE) 10) TERM WORK (25/1	ture 10542 : Social Science & Community Service (CORE) TERM WORK (25/10) G*C TOT GP G C G*C MU-0238: Thadomal S	TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10) TOT GP G C G*	AL ULT / s (750 äCG ä) äC
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*6 1342552	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineer Graphics Lab (CO TERM WORK (25/ ORAL (25/10) TOT GP G C Regular MALE	10533: Data Structure RE) Lab (CORE) 10) TERM WORK (25/1	ture 10542 : Social Science & Community Service (CORE) TERM WORK (25/10) G*C TOT GP G C G*C MU-0238: Thadomal S	TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10) TOT GP G C G*	AL ULT s (750 äCG) äC
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*6 1342552 24 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C SEJWANI ISHAAN HARE	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineer Graphics Lab (CO TERM WORK (25/ ORAL (25/10) TOT GP G C Regular MALE	10533: Data Structure RE) Lab (CORE) 10) TERM WORK (25/1	ture 10542 : Social Science & Community Service (CORE) TERM WORK (25/10) G*C TOT GP G C G*C MU-0238: Thadomal S	TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10) TOT GP G C G*	AL ULT /s (750 äCG ä) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020)	EXAMINATION HELI	D IN MAY 2025
--------------	------------------	---------------

(
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																			P/	AGE : 11	5			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																	
10521 : Applied Mathematics- II (CORE	10522 : Engineering) Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engi Graphics Lab		10533 : Da Lab (CORE	ata Structure :)	10542 : Soci Community ! (CORE)		10543 : Indian knowledge System (CORE)		4 : Engineering shop-II (CORE)		: Python mming (CORE)	10552 : Physics	Semiconducto (GE)		: Semiconduc s Lab (GE)	Chen	8 : Environmenta nistry and Non- entional energy ces (GE)	Chemist convent	Environmental ry and Non- ional energy Lab (GE)	TOTAL (750) äC	RESULT äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK	(25/10)	TERM WOR	RK (25/10)	TERM WORK	(25/10)	TERM WORK (25/1	0) TERM	1 WORK (25/10)	TERM V	WORK (25/10)			TERM	WORK (25/10)			TERM W	ORK (25/10)			
			ORAL (25/10	0)	ORAL (25/1	10)						ORAL (25/10)											
External (60/24)	External (60/24)	External (60/24)												Externa	l (45/18)			Exte	nal (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)												Interna	(30/12)			Inter	nal(30/12)					
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP	G C G*0	C TOT G	SP G C G*C	TOT GP	G C G*C	TOT GP G	C G*C TOT	GP G C G	*C TOT	GP G C G*C	TOT	GP G C G	*C TOT	GP G C	G*C TOT	GP G C G*C	C TOT	GP G C	G*C		
1342553	SHAIKH ZUBIYA MOHAI	MED ILYAS	Regular	FEMALE	(MU034112	20240211246)	MU-0238: Th	nadomal Shal	hani Engineering Col	lege														
Γ1 24 P			21	Р	19	Р	22	Р	18 P	21	Р	15	Р			23	Р			22	Р			
01			10	Р	20	Р						12	P											
	26 P	25 P												9	0 F 0	.0		13	0 F 0.0)		MARKS		
E1 12 0 F 0.0	20 1																							
=1 12 0 F 0.0 1 30 P	19 P	21 P												30	Р			25	Р			(437)		FAILED
	19 P		31 7	B+ 1 7.0	0 39 8	B A 1 8.0	22 9	A+ 2 18.0) 18 8 A	2 16.0 21	9 A+ 1 9	.0 27	5 C 2 10.	50	P 0 F 2 0	.0 23	10 0 0.5		P 0 F 2 0.0) 22	9 A+ 0.5 4		97.5	FAILED 0
1 30 P	19 P					B A 1 8.0	22 9 	A+ 2 18.0	0 18 8 A :	2 16.0 21	9 A+ 1 9	.0 27 	5 C 2 10.	50	P 0 F 2 0 — — —	.0 23	10 0 0.9		P 0 F 2 0.0) 22 — — — -	9 A+ 0.5 4 - — — —		97.5 — — —	FAILED 0 — — —
1 30 P FOT 66 0 F 3 0.0	19 P 45 4 D 3 12. ————————————————————————————————————			GENDER		ata Structure	COLLEGE	al Science &	10543 : Indian knowledge System (CORE)	1054	9 A+ 1 9	10545	5 C 2 10. — — — —	0 39 — — — 10551 :	P 0 F 2 0 — — — Physics for ng Fields (GE)	10554	10 O 0.9	5 5.0 38 — — — — — 1055 (GE) Com	P 0 F 2 0.0 - — — — — — — — — — — — — — — — — — — —	o 10562 :	Introduction to	4.5 22 - — — —	97.5 — — — RESULT äCG	0
1 30 P TOT 66 0 F 3 0.0 SEAT NO 10521 : Applied	19 P 45 4 D 3 12. ————————————————————————————————————	0 46 4 D 2 8.0 — — — — — — — — — — 10523 : Data Structure	 STATUS 10532 : Engi	GENDER gineering b (CORE)	— — — — ERN 10533 : Da	ata Structure	COLLEGE 10542 : Soci	ial Science & Services		1054 1 Work	4 : Engineering	10545 Progran	: Python	0 39 — — — 10551 :	Physics for	10554 Emerg	Physics for	5 5.0 38 — — — — — 1055 (GE) Com	9 : Introduction to	o 10562 : Comput Lab (GE	Introduction to	4.5 22 TOTAL	RESULT	0 — — — REMARK
1 30 P TOT 66 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	19 P 45 4 D 3 12. ————————————————————————————————————	0 46 4 D 2 8.0 — — — — — — — — — — 10523 : Data Structure	STATUS 10532 : Engi Graphics Lab	GENDER gineering b (CORE)	ERN 10533 : Da	ata Structure SK (25/10)	COLLEGE 10542 : Soci Community !	ial Science & Services	10543 : Indian knowledge System (CORE)	1054 1 Work	4 : Engineering	10545 Progran	: Python mming (CORE)	0 39 — — — 10551 :	Physics for	10554 Emerg	: Physics for ing Fields Lab	5 5.0 38 — — — — — 1055 (GE) Com	9 : Introduction to	o 10562 : Comput Lab (GE	Introduction to ational Chemist	4.5 22 TOTAL	RESULT	0 — — — REMARK
1 30 P TOT 66 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	19 P 45 4 D 3 12. ————————————————————————————————————	0 46 4 D 2 8.0 — — — — — — — — — — 10523 : Data Structure	STATUS 10532 : Engi Graphics Lab	GENDER gineering b (CORE)	ERN 10533 : Da Lab (CORE	ata Structure SK (25/10)	COLLEGE 10542 : Soci Community !	ial Science & Services	10543 : Indian knowledge System (CORE)	1054 1 Work	4 : Engineering	10545 Progran	: Python mming (CORE)	0 39 — — — 10551 : Emergii	Physics for	10554 Emerg	: Physics for ing Fields Lab	5 5.0 38 — — — — — — — — — — — — — — — — — — —	9 : Introduction to	o 10562 : Comput Lab (GE	Introduction to ational Chemist	4.5 22 TOTAL	RESULT	0 — — — REMARK
1 30 P TOT 66 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	19 P 45 4 D 3 12. NAME 10522 : Engineering) Graphics (CORE)	0 46 4 D 2 8.0 — — — — — — — — — — 10523 : Data Structure (CORE)	STATUS 10532 : Engi Graphics Lab	GENDER gineering b (CORE)	ERN 10533 : Da Lab (CORE	ata Structure SK (25/10)	COLLEGE 10542 : Soci Community !	ial Science & Services	10543 : Indian knowledge System (CORE)	1054 1 Work	4 : Engineering	10545 Progran	: Python mming (CORE)	0 39 — — — 10551 : Emergii	Physics for ng Fields (GE)	10554 Emerg	: Physics for ing Fields Lab	5 5.0 38 	9 : Introduction to outational nistry (GE)	o 10562 : Comput Lab (GE	Introduction to ational Chemist	4.5 22 TOTAL	RESULT	0 — — — REMARK
1 30 P TOT 66 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	19 P 45 4 D 3 12. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 46 4 D 2 8.0	STATUS 10532 : Engi Graphics Lab TERM WORK ORAL (25/10	GENDER gineering b (CORE)	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/1	ata Structure SK (25/10)	COLLEGE 10542 : Soci Community ! (CORE) TERM WORK	ial Science & Services	10543 : Indian knowledge System (CORE) TERM WORK (25/1	1054 1 Work	4 : Engineering shop-II (CORE)	10545 Progran	: Python mming (CORE)	0 39 10551 : Emergin	Physics for ng Fields (GE)	10554 Emerg	: Physics for ing Fields Lab	5 5.0 38 	9 : Introduction to outational nistry (GE)	o 10562 : Comput Lab (GE TERM W	Introduction to ational Chemist	4.5 22 — — — TOTAL cry (750) äC	RESULT	0 — — — REMARK
1 30 P TOT 66 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	19 P 45 4 D 3 12. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 46 4 D 2 8.0	STATUS 10532 : Engi Graphics Lab TERM WORK ORAL (25/10	GENDER gineering b (CORE)	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/1	ata Structure () RK (25/10) 10)	COLLEGE 10542 : Soci Community (CORE) TERM WORK	ial Science & Services (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/1	1054 N Work 0) TERM	4 : Engineering shop-II (CORE)	10545 Progran TERM V	: Python mming (CORE) WORK (25/10) 25/10)	0 39 10551: Emergin	Physics for ng Fields (GE)	10554 Emerg	: Physics for ing Fields Lab WORK (25/10)	5 5.0 38 — — — — — — — — — — — — — — — — — — —	9 : Introduction to outational nistry (GE) rnal (45/18) nal(30/12)	o 10562 : Comput Lab (GE TERM W	Introduction to ational Chemist) ORK (25/10)	4.5 22 — — — TOTAL cry (750) äC	RESULT	0 — — — REMARK
1 30 P TOT 66 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	19 P 45 4 D 3 12. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 46 4 D 2 8.0	STATUS 10532 : Engi Graphics Lab TERM WORK ORAL (25/10	GENDER gineering b (CORE)	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/1	ata Structure () RK (25/10) 10)	COLLEGE 10542 : Soci Community (CORE) TERM WORK	ial Science & Services (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/1	1054 N Work 0) TERM	4 : Engineering shop-II (CORE)	10545 Progran TERM V	: Python mming (CORE) WORK (25/10) 25/10)	0 39 10551: Emergin	Physics for ng Fields (GE)	10554 Emerg	: Physics for ing Fields Lab WORK (25/10)	5 5.0 38 — — — — — — — — — — — — — — — — — — —	9 : Introduction to outational nistry (GE) rnal (45/18) nal(30/12)	o 10562 : Comput Lab (GE TERM W	Introduction to ational Chemist) ORK (25/10)	4.5 22 — — — TOTAL cry (750) äC	RESULT	0 — — — REMARK
1 30 P TOT 66 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342554	19 P 45 4 D 3 12. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 46 4 D 2 8.0	STATUS 10532 : Engi Graphics Lab TERM WORK ORAL (25/10 TOT GP Regular	GENDER gineering b (CORE)	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/1) C TOT G (MU034112)	ata Structure () RK (25/10) 10)	COLLEGE 10542 : Soci Community (CORE) TERM WORK	ial Science & Services (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/1 TOT GP G	1054 Work 0) TERM	4 : Engineering shop-II (CORE)	10545 Program TERM V ORAL (:	: Python mming (CORE) WORK (25/10) 25/10)	0 39 10551: Emergin	Physics for ng Fields (GE)	10554 Emerg TERM '	: Physics for ing Fields Lab WORK (25/10)	5 5.0 38 — — — — — — — — — — — — — — — — — — —	9 : Introduction to outational nistry (GE) rnal (45/18) nal(30/12)	o 10562 : Comput Lab (GE TERM W	Introduction to ational Chemist) ORK (25/10)	4.5 22 — — — TOTAL cry (750) äC	RESULT	0 — — — REMARK
1 30 P TOT 66 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342554 T1 23 P	19 P 45 4 D 3 12. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 46 4 D 2 8.0	STATUS 10532 : Engi Graphics Lab TERM WORK ORAL (25/10 TOT GP Regular 17	GENDER gineering b (CORE)	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/1) C TOT G (MU034112	ata Structure () RK (25/10) 10)	COLLEGE 10542 : Soci Community (CORE) TERM WORK	ial Science & Services (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/1 TOT GP G	1054 Work 0) TERM	4 : Engineering shop-II (CORE)	10545 Prograi TERM V ORAL (:	: Python mming (CORE) NORK (25/10) 25/10) GP G C G*C	0 39 10551: Emergin	Physics for ng Fields (GE)	10554 Emerg TERM '	: Physics for ing Fields Lab WORK (25/10)	5 5.0 38 — — — — — — — — — — — — — — — — — — —	9 : Introduction to outational nistry (GE) rnal (45/18) nal(30/12)	o 10562 : Comput Lab (GE TERM W	Introduction to ational Chemist) ORK (25/10)	4.5 22 — — — TOTAL cry (750) äC	RESULT äCG	0 — — — REMARK
1 30 P TOT 66 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342554 F1 23 P	19 P 45 4 D 3 12. NAME 10522 : Engineering) Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C SHAMNANI SAHIL ANIL	0 46 4 D 2 8.0 ———————————————————————————————————	STATUS 10532 : Engi Graphics Lab TERM WORK ORAL (25/10 TOT GP Regular 17	GENDER gineering b (CORE)	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/1) C TOT G (MU034112	ata Structure () RK (25/10) 10)	COLLEGE 10542 : Soci Community (CORE) TERM WORK	ial Science & Services (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/1 TOT GP G	1054 Work 0) TERM	4 : Engineering shop-II (CORE)	10545 Prograi TERM V ORAL (:	: Python mming (CORE) NORK (25/10) 25/10) GP G C G*C	0 39 — — — 10551 : Emergin	Physics for ng Fields (GE)	10554 Emerg TERM '	: Physics for ing Fields Lab WORK (25/10)	5 5.0 38 — — — — — — — — — — — — — — — — — —	9 : Introduction to outational nistry (GE) rnal (45/18) nal(30/12)	o 10562 : Comput Lab (GE TERM W	Introduction to ational Chemist) ORK (25/10)	4.5 22 TOTAL try (750) äC	RESULT äCG	0 — — — REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</td>
 >=70 and <80</td>
 >=60 and <70</td>
 >=55 and <60</td>
 >=50 and <55</td>
 >=40 and <50</td>
 < 40</td>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

																					PAG	E: 116			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE											. – – –							
10521 : Applied Mathematics- II (CORE)		L0523 : Data Structure CORE)		Engineering s Lab (CORE)	10533 : [Lab (COF	Data Structure RE)		Social Science unity Services		edge System		4 : Engineering shop-II (CORE)		: Python mming (CORE)		: Physics for ing Fields (GE)		Physics for g Fields Lab	(GE) Mate	7 : Engineer erials (GE)		10560 : Engineering Materials Lab (GE)	TOTAL RES (750) äC äC	SULT RE	EMARK äCG
TERM WORK (25/10)			TERM W	ORK (25/10)	TERM WO	ORK (25/10)	TERM WO	ORK (25/10)	TERM \	WORK (25/10)	TERM	WORK (25/10)	TERM	WORK (25/10)			TERM W	ORK (25/10)			7	TERM WORK (25/10)			
			ORAL (2	5/10)	ORAL (25	5/10)							ORAL	(25/10)											
External (60/24)	External (60/24)	External (60/24)													Extern	al (45/18)			Exte	rnal (45/18)					
Internal(40/16)	Internal(40/16)	nternal(40/16)													Intern	al(30/12)			Inter	nal(30/12)					
TOT GP G C G*C	TOT GP G C G*C 1	TOT GP G C G*C	тот	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*	с тот	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C	G*C TOT	GP G C	C G*C T	TOT GP G C G	*C		
1342555	SHEDALE PRASHANT ATUL		Regular	MALE	(MU0341)	.120240211377	MU-0238	: Thadomal Sh	ahani En	gineering College	2														
T1 24 P			25	Р	24	Р	23	P	20	Р	24	P	20	Р			21	P			2	23 P			
01			25	Р	24	Р							22	P											
E1 44 P	44 P 3	33 P													33	Р			28	Р			MARKS		
I1 29 P	40 P 2	26 P													24	Р			26	Р			(602)		PASS
TOT 97 8 A 3 24.0	9 A+ 3 27.0 5	6 B 2 12.0	0 50	10 0 1 10.	0 48	10 0 1 10.0	23	10 0 2 20.0	0 20	9 A+ 2 18	.0 24	10 0 1 10.0	42	9 A+ 2 18	.0 57	8 A 2 16.0	0 21	9 A+ 0.	5 4.5 54	8 A 2	2 16.0 2	23 10 0 0.5 5	0 22 19	0.5	8.66
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																		
10521 : Applied Mathematics- II (CORE)		L0523 : Data Structure CORE)		Engineering s Lab (CORE)	10533 : [Lab (COF			Social Science unity Services		edge System		4 : Engineering shop-II (CORE)		: Python mming (CORE)		: Physics of rements and rs (GE)		Physics of ments and Lab (GE)	Com	69 : Introduct putational mistry (GE)	(10562 : Introduction to Computational Chemistr Lab (GE)		SULT RE	EMARK äCG
TERM WORK (25/10)			TERM W	ORK (25/10)	TERM WO	ORK (25/10)	TERM WO	ORK (25/10)	TERM \	WORK (25/10)	TERM	WORK (25/10)	TERM	WORK (25/10)			TERM W	ORK (25/10)			-	TERM WORK (25/10)			
			ORAL (2		ORAL (25	5/10)							ORAL	(25/10)											
External (60/24)	External (60/24)	External (60/24)													Extern	al (45/18)			Exte	rnal (45/18)					
Internal(40/16)	Internal(40/16)	nternal(40/16)													Intern	al(30/12)			Inter	nal(30/12)					
TOT GP G C G*C	TOT GP G C G*C 1	TOT GP G C G*C	тот	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*	с тот	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C	G*C TOT	GP G C	C G*C T	TOT GP G C G	*C		
1342556	SHENDE ANUJ DILIP		Regular	MALE	(MU0341)	.120240211249	MU-0238	: Thadomal Sh	ahani En	gineering College	2														
T1 17 P			18	Р	17	Р	19	Р	15	Р	19	Р	17	Р			19	Р			1	15 P			
01			10	Р	20	Р							22	Р											
E1 33 P	27 P 3	36 P													9	0 F 0.0			13	0 F	0.0		MARKS		
I1 38 P	27 P 2	23 P													30	P			27	Р			(471)	F	FAILED

@:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PA	GE: 117		
SEAT NO	NAME		STATUS GENDE	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10559 : Introduction to Computational Chemistry (GE)	10562 : Introduction to Computational Chemistry Lab (GE)	TOTAL RESULT F (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*(C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C		
1342557	SHETTY LAKSHMISH HAP	RISHA	Regular MALE	(MU0341120240211382	2) MU-0238: Thadomal Sha	ahani Engineering College								
T1 24 P			18 P	19 P	22 P	17 P	23 P	10 P		16 P		22 P		
01			19 P	18 P				16 P						
F1 40 B	36 P	38 P							18 P		18 P		MARKS	
E1 40 P	30 1													
E1 40 P	32 P	24 P							30 P		26 P		(511)	PASS
	32 P		0 37 8 A 1 8	0 37 8 A 1 8.	0 22 9 A+ 2 18.	0 17	0 23 10 0 1 10.0	0 26 5 C 2 10		.0 16	26 P 5 44 6 B 2 12.0		. ,	PASS 7.32
I1 25 P	32 P		0 37 8 A 1 8 		0 22 9 A+ 2 18. 	0 17) 23 10 0 1 10.0	0 26 5 C 2 10 		.0 16 7 B+ 0.5 3.5	26 P 5 44 6 B 2 12.0		. ,	
I1 25 P TOT 89 8 A 3 24.0 SEAT NO 10521 : Applied	32 P 68 7 B+ 3 21.0				COLLEGE		0 23 10 0 1 10.0 	0 26 5 C 2 10 ————————————————————————————————————		.0 16 7 B+ 0.5 3.5 		0 22 9 A+ 0.5 4.5	22 161.0 — — — — — — — TOTAL RESULT F	7.32
I1 25 P TOT 89 8 A 3 24.0 SEAT NO 10521 : Applied	32 P 68 7 B+ 3 21	0 62 7 B+ 2 14.0	STATUS GENDE 10532 : Engineering		COLLEGE 10542 : Social Science & Community Services				.0 48 7 B+ 2 14 		10559 : Introduction to	0 22 9 A+ 0.5 4.5 — — — — — — — — — — — — — — — — — — —	22 161.0 — — — — — — — — — — — — — — — — — — —	7.32 — — — .
II 25 P TOT 89 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	32 P 68 7 B+ 3 21	0 62 7 B+ 2 14.0	STATUS GENDE 10532 : Engineering Graphics Lab (CORE)	R ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	x 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	.0 48 7 B+ 2 14 	10554 : Physics for Emerging Fields Lab (GE)	10559 : Introduction to	0 22 9 A+ 0.5 4.5 — — — — — — — — — — 10562 : Introduction to Computational Chemistry Lab (GE)	22 161.0 — — — — — — — — — — — — — — — — — — —	7.32 — — — -
II 25 P TOT 89 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	32 P 68 7 B+ 3 21	0 62 7 B+ 2 14.0	STATUS GENDE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	x 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	.0 48 7 B+ 2 14 	10554 : Physics for Emerging Fields Lab (GE)	10559 : Introduction to	0 22 9 A+ 0.5 4.5 — — — — — — — — — — 10562 : Introduction to Computational Chemistry Lab (GE)	22 161.0 — — — — — — — — — — — — — — — — — — —	7.32 — — — -
TOT 89 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	32 P 68 7 B+ 3 21	0 62 7 B+ 2 14.0 	STATUS GENDE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	x 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10 48 7 B+ 2 14	10554 : Physics for Emerging Fields Lab (GE)	10559 : Introduction to Computational Chemistry (GE)	0 22 9 A+ 0.5 4.5 — — — — — — — — — — 10562 : Introduction to Computational Chemistry Lab (GE)	22 161.0 — — — — — — — — — — — — — — — — — — —	7.32 — — — -
II 25 P TOT 89 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	32 P 68 7 B+ 3 21.0 NAME 10522: Engineering Graphics (CORE)	0 62 7 B+ 2 14.0	STATUS GENDE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	x 10543: Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 48 7 B+ 2 14	10554 : Physics for Emerging Fields Lab (GE) TERM WORK (25/10)	10559 : Introduction to Computational Chemistry (GE)	0 22 9 A+ 0.5 4.5 — — — — — — — — — 10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	22 161.0 ————————————————————————————————————	7.32 — — — -
II 25 P TOT 89 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	32 P 68 7 B+ 3 21.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 62 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	x 10543: Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 48 7 B+ 2 14	10554 : Physics for Emerging Fields Lab (GE) TERM WORK (25/10)	10559 : Introduction to Computational Chemistry (GE) External (45/18) Internal(30/12)	0 22 9 A+ 0.5 4.5 — — — — — — — — — 10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	22 161.0 ————————————————————————————————————	7.32 — — — -
11 25 P TOT 89 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	32 P 68 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 62 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	x 10543: Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 48 7 B+ 2 14	10554 : Physics for Emerging Fields Lab (GE) TERM WORK (25/10)	10559 : Introduction to Computational Chemistry (GE) External (45/18) Internal(30/12)	0 22 9 A+ 0.5 4.5 — — — — — — — — — 10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	22 161.0 ————————————————————————————————————	7.32 — — — -
II 25 P TOT 89 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342559	32 P 68 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 62 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C (S) MU-0238: Thadomal Sha	x 10543: Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 48 7 B+ 2 14	10554 : Physics for Emerging Fields Lab (GE) TERM WORK (25/10)	10559 : Introduction to Computational Chemistry (GE) External (45/18) Internal(30/12)	0 22 9 A+ 0.5 4.5 — — — — — — — — — 10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10) TOT GP G C G*C	22 161.0 ————————————————————————————————————	7.32 — — — -
11 25 P TOT 89 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342559 T1 24 P	32 P 68 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 62 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE 24 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G* (MU0341120240211396) 23 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C (S) MU-0238: Thadomal Sha	x 10543: Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 48 7 B+ 2 14	10554 : Physics for Emerging Fields Lab (GE) TERM WORK (25/10)	10559 : Introduction to Computational Chemistry (GE) External (45/18) Internal(30/12)	9 A+ 0.5 4.5	22 161.0 ————————————————————————————————————	7.32 — — — -
TOT 89 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342559 T1 24 P	32 P 68 7 B+ 3 21.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C SHIRSEKAR JANHAVI RAV	0 62 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) : TOT GP G C G*C	STATUS GENDE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE 24 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G* (MU0341120240211396) 23 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C (S) MU-0238: Thadomal Sha	x 10543: Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10551: Physics for Emerging Fields (GE) External (45/18) Internal(30/12) TOT GP G C G*6	10554 : Physics for Emerging Fields Lab (GE) TERM WORK (25/10)	10559 : Introduction to Computational Chemistry (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	0 22 9 A+ 0.5 4.5	22 161.0 ————————————————————————————————————	7.32 — — — -

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; GCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = acg / ac; RR: RESERVED

(NEP 2020) EXAMINATION HELD	IN MAY 2025

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55		< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10551 : Physics for Emerging Fields (GE)	10554 : Physics for Emerging Fields Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RES REM AL ULT ARK es (750 äCG äCG) äC
TERM WORK (25/10)			TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24) Internal(40/16)	External (60/24) Internal (40/16)	External (60/24) Internal(40/16)							External (45/18) Internal (30/12)		External (45/18) Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	C
1342560	SHIVLANI AMRIT KAMLES	SH	Regular MALE	(MU034112024021127 2)	MU-0238: Thadomal Shah	ani Engineering College							
24 P			15 P 21 P	22 P 17 P	21 P	21 P	23 P	16 P 17 P		16 P		21 P	
28 P	38 P	32 P							23 P		25 P		MAR KS
26 P	35 P	30 P							28 P		25 P		(524
)
T 78 7 B+ 3 21	0 73 8 A 3 24	.0 62 7 B+ 2 14.	0 36 8 A 1 8.0	0 39 8 A 1 8.0	21 9 A+ 2 18.0	21 9 A+ 2 18.) 23 10 0 1 10.0	0 33 7 B+ 2 14	.0 51 7 B+ 2 14.	0 16 7 B+ 0.5 3.5	5 50 7 B+ 2 14.	0 21 9 A+ 0.5 4.5) 5 22 171. 7.
T 78 7 B+ 3 21 — — — — — —	0 73 8 A 3 24 	.0 62 7 B+ 2 14.	0 36 8 A 1 8.0	0 39 8 A 1 8.0 — — — — — — —	21 9 A+ 2 18.0 COLLEGE	21 9 A+ 2 18.	23 10 0 1 10.0	0 33 7 B+ 2 14	.0 51 7 B+ 2 14.	0 16 7 B+ 0.5 3.5	5 50 7 B+ 2 14.	0 21 9 A+ 0.5 4.5	5 22 171. 7.
	NAME 10522 : Engineering	.0 62 7 B+ 2 14. — — — — — — — — — — — 10523 : Data Structure (CORE)		ERN			23 10 0 1 10.0 — — — — — — — — — 10544 : Engineering Workshop-II (CORE)	0 33 7 B+ 2 14	.0 51 7 B+ 2 14	0 16 7 B+ 0.5 3.5	5 50 7 B+ 2 14. — — — — — — — — — — 10557 : Engineering Materials (GE)	0 21 9 A+ 0.5 4.5	TOT RES RI AL ULT A (750 äCG ä
	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			10552 : Semiconductor				TOT RES RI
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOT RES RE AL ULT AF (750 äCG äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES RI AL ULT A (750 äCG ä() äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES RI AL ULT A (750 äCG ä() äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES REAL ULT AI (750 äCG äC) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*6	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6 Regular MALE 19 P	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024021136 3) 18 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES RI AL ULT A (750 äCG ä() äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*6 1342561	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6 Regular MALE	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024021136 3)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0238: Thadomal Shafe	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOT RES RI AL ULT A (750 äCG ä) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*6 1342561 23 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6 Regular MALE 19 P	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024021136 3) 18 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0238: Thadomal Shafe	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOT RES RE AL ULT AF (750 äCG äC) äC

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 Warks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

													PA(GE : 119 		
SEAT NO	NAME		STATUS (GENDER	ERN	COLL	EGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engine Graphics Lab (10533 : Data Stru Lab (CORE)		2 : Social Science 8 munity Services E)	& 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK
TERM WORK (25/10)			TERM WORK (2	(25/10)	TERM WORK (25/1	.0) TERM	1 WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)		ORAL (25/10)					ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)									External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)									Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP 0	G C G*C	TOT GP G	C G*C TOT	GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G	C TOT GP G C G	*C TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G*	*C	
1342562	SHRIVASTAVA YUG UMES	SH	Regular N	MALE	(MU03411202402	11252) MU-0	238: Thadomal Sha	ahani Engineering College								
. 17 P			19 F	P	16 P	21	P	15 P	19 P	10 P		15 P		19 P		
L			11 F	P	16 P					12 P						
30 P	27 P	18 * P									18 P		20 P		MARKS	
	18 P	16 P	20 7 5	D. 1 70	20 7 8.		0 4: 0 10				15 P		25 P		(409)	
26 P OT 73 6 B 3 18.0 			30 7 E STATUS (B+ 1 7.0 GENDER		1 7.0 21 — — — — COLL	9 A+ 2 18 — — — — — EGE	0.0 15 7 B+ 2 14	8.0 19 8 A 1 8.0	22 4 D 2 8		.0 15 7 B+ 0.5 3.		.0 19 8 A 0.5 4.		
OT 73 6 B 3 18.0	45	0 40		GENDER neering		COLL	EGE 2 : Social Science 8 munity Services		8.0 19 8 A 1 8.0 	22 4 D 2 8 — — — — — — — — — — — — — — — — — — —	0 33 4 D 2 8	.0 15 7 B+ 0.5 3. — — — — — — — — . 10554 : Physics for Emerging Fields Lab (GE	.5 45 7 B+ 2 14. — — — — — — — — — — 10559 : Introduction to		.0 22 129.5 	5.8 — — — REMAR
T 73 6 B 3 18.0 —	45	0 40 4 D 2 8.0 	 STATUS (10532 : Engine	GENDER neering (CORE)	ERN 10533 : Data Stru	COLL cture 1054 Comi	EGE 2 : Social Science 8 munity Services		10544 : Engineering		0 33 4 D 2 8		.5 45 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —	10562 : Introduction to Computational	129.5 	5.8 — — — REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE)	45	0 40 4 D 2 8.0 	STATUS (10532 : Engine Graphics Lab (GENDER neering (CORE)	ERN 10533 : Data Stru Lab (CORE)	COLL cture 1054 Comi	EGE 2 : Social Science 8 munity Services E)	& 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE	0 33 4 D 2 8	10554 : Physics for Emerging Fields Lab (GE	.5 45 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —	10562 : Introduction to Computational Chemistry Lab (GE)	129.5 	5.8 — — — REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE)	45	0 40 4 D 2 8.0 	STATUS (10532 : Engine Graphics Lab (10532 TERM WORK (2011)	GENDER neering (CORE)	ERN 10533 : Data Stru Lab (CORE) TERM WORK (25/1	COLL cture 1054 Comi	EGE 2 : Social Science 8 munity Services E)	& 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE, TERM WORK (25/10)	0 33 4 D 2 8	10554 : Physics for Emerging Fields Lab (GE	.5 45 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —	10562 : Introduction to Computational Chemistry Lab (GE)	129.5 	5.89 — — —
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	45 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE)	0 40 4 D 2 8.0 	STATUS (10532 : Engine Graphics Lab (10532 TERM WORK (2011)	GENDER neering (CORE)	ERN 10533 : Data Stru Lab (CORE) TERM WORK (25/1	COLL cture 1054 Comi	EGE 2 : Social Science 8 munity Services E)	& 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE, TERM WORK (25/10)	0 33 4 D 2 8 ———————————————————————————————————	10554 : Physics for Emerging Fields Lab (GE	10559 : Introduction to Computational Chemistry (GE)	10562 : Introduction to Computational Chemistry Lab (GE)	129.5 	5.89 — — — REMARK
T 73 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	45 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE)	0 40 4 D 2 8.0 ———————————————————————————————————	STATUS (10532 : Engine Graphics Lab (TERM WORK (ORAL (25/10)	GENDER neering (CORE)	ERN 10533 : Data Stru Lab (CORE) TERM WORK (25/1	COLL cture 1054 Comi	EGE 2 : Social Science 8 munity Services E)	& 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE, TERM WORK (25/10)	0 33 4 D 2 8	10554 : Physics for Emerging Fields Lab (GE TERM WORK (25/10)	10559 : Introduction to Computational Chemistry (GE)	10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	0 22 129.5 — — — — — 0 TOTAL RESULT (750) äC äCG	5.89 — — — REMARI
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	45 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 40 4 D 2 8.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS (10532 : Engine Graphics Lab (10532 : Engine Graphics Lab (1054)	GENDER neering (CORE)	ERN 10533 : Data Stru Lab (CORE) TERM WORK (25/1) ORAL (25/10) TOT GP G	COLL cture 1054 Comi (COR .0) TERM	EGE 2 : Social Science of munity Services E) 1 WORK (25/10)	& 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE, TERM WORK (25/10)	0 33 4 D 2 8 ———————————————————————————————————	10554 : Physics for Emerging Fields Lab (GE TERM WORK (25/10)	10559 : Introduction to Computational Chemistry (GE) External (45/18) Internal(30/12)	10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	0 22 129.5 — — — — — 0 TOTAL RESULT (750) äC äCG	5.89 — — — REMARI
T 73 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	45 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 40 4 D 2 8.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS (10532 : Engine Graphics Lab (10532 : Engine Graphics Lab (1054)	GENDER neering (CORE) (25/10)	ERN 10533 : Data Stru Lab (CORE) TERM WORK (25/1) ORAL (25/10) TOT GP G	COLL cture 1054 Comi (COR .0) TERM	EGE 2 : Social Science of munity Services E) 1 WORK (25/10)	& 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE TERM WORK (25/10)	0 33 4 D 2 8 ———————————————————————————————————	10554 : Physics for Emerging Fields Lab (GE TERM WORK (25/10)	10559 : Introduction to Computational Chemistry (GE) External (45/18) Internal(30/12)	10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	0 22 129.5 — — — — — 0 TOTAL RESULT (750) äC äCG	5.89 — — — REMARK
T 73 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342563 24 P	45 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 40 4 D 2 8.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS (10532 : Engine Graphics Lab (10532 : Engine Graphics Lab (1054)	GENDER neering (CORE) (25/10)	ERN 10533 : Data Stru Lab (CORE) TERM WORK (25/10) TOT GP G (MU03411202402	COLL cture 1054 Comi (COR .0) TERM C G*C TOT 11273) MU-0	EGE 2 : Social Science of munity Services E) 1 WORK (25/10)	& 10543 : Indian knowledge System (CORE) TERM WORK (25/10) C TOT GP G C G*	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 33 4 D 2 8 ———————————————————————————————————	10554 : Physics for Emerging Fields Lab (GE TERM WORK (25/10)	10559 : Introduction to Computational Chemistry (GE) External (45/18) Internal(30/12)	10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	0 22 129.5 — — — — — 0 TOTAL RESULT (750) äC äCG	5.89 — — — REMARI
SEAT NO SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342563	45 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 40 4 D 2 8.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS (10532 : Engine Graphics Lab (10532 : Engine Graphics Lab (1054)	GENDER neering (CORE) (25/10)	ERN 10533 : Data Stru Lab (CORE) TERM WORK (25/10) TOT GP G (MU03411202402 24 P	COLL cture 1054 Comi (COR .0) TERM C G*C TOT 11273) MU-0	EGE 2 : Social Science of munity Services E) 1 WORK (25/10)	& 10543 : Indian knowledge System (CORE) TERM WORK (25/10) C TOT GP G C G*	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G	0 33 4 D 2 8 ———————————————————————————————————	10554 : Physics for Emerging Fields Lab (GE TERM WORK (25/10)	10559 : Introduction to Computational Chemistry (GE) External (45/18) Internal(30/12)	10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	0 22 129.5 — — — — — 0 TOTAL RESULT (750) äC äCG	5.89 — — — REMARI
T 73 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342563 24 P	45 4 D 3 12.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C SINDHANI RIDDHI SANTO	0 40 4 D 2 8.0	STATUS (10532 : Engine Graphics Lab (10532 : Engine Graphics Lab (1054)	GENDER neering (CORE) (25/10)	ERN 10533 : Data Stru Lab (CORE) TERM WORK (25/10) TOT GP G (MU03411202402 24 P	COLL cture 1054 Comi (COR .0) TERM C G*C TOT 11273) MU-0	EGE 2 : Social Science of munity Services E) 1 WORK (25/10)	& 10543 : Indian knowledge System (CORE) TERM WORK (25/10) C TOT GP G C G*	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G	0 33 4 D 2 8	10554 : Physics for Emerging Fields Lab (GE TERM WORK (25/10)	10559 : Introduction to Computational Chemistry (GE) External (45/18) Internal(30/12) *C TOT GP G C G*C	10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	0 22 129.5 — — — — —) TOTAL RESULT (750) äC äCG	PASS 5.89 - — — REMARK äCG

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; GCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = acg / ac; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN M	1AY 2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	А	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												PA	.GE : 120		
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : En Graphics La		10533 : Data Structu Lab (CORE)	re 10542 : Social Science Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10551 : Physics for Emerging Fields (GE)	10554 : Physics for Emerging Fields Lab (GE)	10559 : Introduction to) Computational Chemistry (GE)	10562 : Introduction to Computational Chemistry Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WOR	K (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/1	10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT G	P G C G*C	TOT GP G C	G*C TOT GP G C	G*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G	C TOT GP G C G	*C TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G*C		
1342564	SINGH SHAURYA DHAR	MENDRA	Regular	MALE	(MU0341120240211	392) MU-0238: Thadomal	Shahani Engineering College								
1 24 P			25	Р	22 P	23 P	22 P	25 P	23 P		21 P		23 P		
1			25	Р	18 P				23 P						
		25 P								35 P		24 P		MARKS	
! 48 P	44 P	25 P													
1 48 P . 32 P	44 P 35 P	30 P								30 P		28 P		(605)	PASS
		30 P	50 1	0 0 1 10.0	0 40 9 A+ 1	9.0 23 10 0 2	20.0 22 9 A+ 2 1	3.0 25 10 O 1 10.	0 46 10 0 2 20		8.0 21 9 A+ 0.5 4.		0 23 10 O 0.5 5.0	, ,	PASS 8.70
. 32 P		30 P	50 1 	0 O 1 10.0	0 40 9 A+ 1 — — — — — —	9.0 23 10 0 2 	20.0 22 9 A+ 2 1	3.0 25 10 O 1 10.	0 46 10 0 2 20		8.0 21 9 A+ 0.5 4.5		0 23 10 0 0.5 5.0	, ,	
OT 104 9 A+ 3 27.0 ———————————————————————————————————	79 8 A 3 24.0	30 P	STATUS	GENDER		COLLEGE		3.0 25 10 0 1 10. 10544 : Engineering Workshop-II (CORE)	0 46 10 0 2 20	0.0 65 9 A+ 2 1	8.0 21 9 A+ 0.5 4.1		0 23 10 0 0.5 5.0	191.5 	8.70
OT 104 9 A+ 3 27.0 ———————————————————————————————————	79 8 A 3 24.0 ————————————————————————————————————	30 P 0 55 6 B 2 12.0		GENDER gineering ab (CORE)	ERN 10533 : Data Structu	COLLEGE 10542 : Social Scient Community Services	ce & 10543 : Indian knowledge System (CORE)			0.0 65 9 A+ 2 1	10556 : Physics of Measurements and	5 52 7 B+ 2 14.0	10562 : Introduction to Computational Chemistry	191.5 	8.70 - — — - REMARK
OT 104 9 A+ 3 27.0 ———————————————————————————————————	79 8 A 3 24.0 ————————————————————————————————————	30 P 0 55 6 B 2 12.0	STATUS 10532 : En Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Data Structu Lab (CORE)	COLLEGE re 10542 : Social Scien- Community Services (CORE)	ce & 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0.0 65 9 A+ 2 1	10556 : Physics of Measurements and Sensors Lab (GE)	5 52 7 B+ 2 14.0	10562 : Introduction to Computational Chemistry Lab (GE)	191.5 	8.70 - — — - REMARK
OT 104 9 A+ 3 27.0 ———————————————————————————————————	79 8 A 3 24.0 ————————————————————————————————————	30 P 0 55 6 B 2 12.0	STATUS 10532 : En Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10)	COLLEGE re 10542 : Social Scien- Community Services (CORE)	ce & 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0.0 65 9 A+ 2 1	10556 : Physics of Measurements and Sensors Lab (GE)	5 52 7 B+ 2 14.0	10562 : Introduction to Computational Chemistry Lab (GE)	191.5 	8.70 - — — - REMARK
POT 104 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	79 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE)	30 P 0 55 6 B 2 12.0 	STATUS 10532 : En Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10)	COLLEGE re 10542 : Social Scien- Community Services (CORE)	ce & 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	1053: Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	5 52 7 B+ 2 14.0 10559: Introduction to Computational Chemistry (GE)	10562 : Introduction to Computational Chemistry Lab (GE)	191.5 	8.70 - — — - REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	30 P 0 55 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1	GENDER gineering ab (CORE)	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Scien Community Services (CORE) TERM WORK (25/10)	ce & 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0.0 65 9 A+ 2 1	10556 : Physics of Measurements and Sensors Lab (GE)	5 52 7 B+ 2 14.0 10559: Introduction to Computational Chemistry (GE) External (45/18) Internal(30/12)	10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	1 22 191.5 	8.70 - — — - REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	30 P 0 55 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1	GENDER gineering ab (CORE)	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C	COLLEGE TERM WORK (25/10) G*C TOT GP G C	ce & 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0.0 65 9 A+ 2 1	10556 : Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10)	5 52 7 B+ 2 14.0 10559: Introduction to Computational Chemistry (GE) External (45/18) Internal(30/12)	10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	1 22 191.5 	8.70 - — — - REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	79 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	30 P 0 55 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1)	GENDER gineering ab (CORE) IK (25/10) LO) P G C G*C	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C	COLLEGE TERM WORK (25/10) G*C TOT GP G C	ce & 10543 : Indian knowledge System (CORE) TERM WORK (25/10) G*C TOT GP G C G	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0.0 65 9 A+ 2 1	10556 : Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10)	5 52 7 B+ 2 14.0 10559: Introduction to Computational Chemistry (GE) External (45/18) Internal(30/12)	10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	1 22 191.5 	8.70 - — — - REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342565	79 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	30 P 0 55 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1) TOT G Regular	GENDER gineering ab (CORE) IK (25/10) LO) P G C G*C	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C (MU0341120240211	COLLEGE TOSA : Social Scient Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C C C TOT GP G C C TOT GP G C T	ce & 10543 : Indian knowledge System (CORE) TERM WORK (25/10) G*C TOT GP G C G	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0.0 65 9 A+ 2 1	10556 : Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10)	5 52 7 B+ 2 14.0 10559: Introduction to Computational Chemistry (GE) External (45/18) Internal(30/12)	10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10)	1 22 191.5 	8.70 - — — - REMARK
POT 104 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342565 1 24 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TAKHTANI MANAV ASHO	30 P 0 55 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1) TOT G Regular 17	GENDER gineering ab (CORE) IK (25/10) LO) P G C G*C	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C (MU0341120240211 17 P	COLLEGE TOSA : Social Scient Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C C C TOT GP G C C TOT GP G C T	ce & 10543 : Indian knowledge System (CORE) TERM WORK (25/10) G*C TOT GP G C G	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0.0 65 9 A+ 2 1	10556: Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10) *C TOT GP G C G*	5 52 7 B+ 2 14.0 10559: Introduction to Computational Chemistry (GE) External (45/18) Internal(30/12)	10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10) TOT GP G C G*C	1 22 191.5 	8.70 - — — - REMARK
POT 104 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342565 1 24 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TAKHTANI MANAV ASHO	30 P 0 55 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C OK	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1) TOT G Regular 17	GENDER gineering ab (CORE) IK (25/10) LO) P G C G*C	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C (MU0341120240211 17 P	COLLEGE TOSA : Social Scient Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C C C TOT GP G C C TOT GP G C T	ce & 10543 : Indian knowledge System (CORE) TERM WORK (25/10) G*C TOT GP G C G	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	2.0 65 9 A+ 2 1 10553: Physics of Measurements and Sensors (GE) External (45/18) Internal(30/12) C TOT GP G C G	10556: Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10) *C TOT GP G C G*	10559: Introduction to Computational Chemistry (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10562 : Introduction to Computational Chemistry Lab (GE) TERM WORK (25/10) TOT GP G C G*C	22 191.5 	8.70 - — — - REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINA	TON HELD IN MAY 2025
----------------------	----------------------

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50		
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE: 121

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO COLLEGE

1/		NAME		STATUS GENDER	N ENN	COLLEGE									
	0521 : Applied athematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	e 10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10551 : Physics for Emerging Fields (GE)	10554 : Physics for Emerging Fields Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
T'	ERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
				ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
E.	ternal (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Ir	ternal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TC	OT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C	G*C TOT GP G C G	s*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C	
1	342566	TALREJA JANVI BHARAT		Regular FEMALE	(MU034112024021126	67) MU-0238: Thadomal Sha	hani Engineering College								
T1 24	l P			18 P	23 P	20 P	20 P	21 P	18 P		16 P		19 P		
01				14 P	21 P				17 P						
E1 32	2 P	31 P	35 P							21 P		24 P		MARKS	
I1 35	5 P	32 P	29 P							30 P		27 P		(527)	PASS
TOT 9	8 A 3 24.0	63 7 B+ 3 21.0) 64 7 B+ 2 14.0) 32	7.0 44 9 A+ 1 9	0.0 20 9 A+ 2 18.	0 20 9 A+ 2 18.	0 21 9 A+ 1 9.0	35 8 A 2 16.0	0 51 7 B+ 2 14.	.0 16 7 B+ 0.5 3.5	51 7 B+ 2 14.0	0 19 8 A 0.5 4.	.0 22 171.5	7.80
S'	EAT NO	NAME		STATUS GENDE	R ERN	COLLEGE									
	0521 : Applied athematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	2 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10551 : Physics for Emerging Fields (GE)	10554 : Physics for Emerging Fields Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
M						Community Services	knowledge System							(750)	
M	athematics- II (CORE)			Graphics Lab (CORE)	Lab (CORE)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)		Emerging Fields Lab (GE)		Materials Lab (GE)	(750)	
M Te	athematics- II (CORE)			Graphics Lab (CORE) TERM WORK (25/10)	Lab (CORE) TERM WORK (25/10)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Emerging Fields Lab (GE)		Materials Lab (GE)	(750)	
M TE	ethematics- II (CORE)	Graphics (CORE)	(CORE)	Graphics Lab (CORE) TERM WORK (25/10)	Lab (CORE) TERM WORK (25/10)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Emerging Fields (GE)	Emerging Fields Lab (GE)	Materials (ĞE)	Materials Lab (GE)	(750)	
M TE	ethematics- II (CORE) ERM WORK (25/10) Eternal (60/24) Eternal (40/16)	Graphics (CORE) External (60/24)	External (60/24) Internal (40/16)	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10)	Lab (CORE) TERM WORK (25/10) ORAL (25/10)	Community Services (CORE)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Emerging Fields (GE) External (45/18) Internal(30/12)	Emerging Fields Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
M TE Ex In TC	ethematics- II (CORE) ERM WORK (25/10) Eternal (60/24) Eternal (40/16)	External (60/24) Internal(40/16)	External (60/24) Internal(40/16) TOT GP G C G*C	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10)	Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G	Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Emerging Fields (GE) External (45/18) Internal(30/12)	Emerging Fields Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
M TE Ex In TC	athematics- II (CORE) ERM WORK (25/10) External (60/24) External(40/16) OT GP G C G*C 842568	External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10) TOT GP G C	Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G	Community Services (CORE) TERM WORK (25/10) 6*C TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Emerging Fields (GE) External (45/18) Internal(30/12)	Emerging Fields Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
M TE E) In TC 13	athematics- II (CORE) ERM WORK (25/10) External (60/24) External(40/16) OT GP G C G*C 842568	External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular MALE	Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G (MU034112024021127	Community Services (CORE) TERM WORK (25/10) **C TOT GP G C G*C 70) MU-0238: Thadomal Sha	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Emerging Fields (GE) External (45/18) Internal(30/12)	Emerging Fields Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	(750) äC äCG	
M TE E> In TC 13 T1 24	ethematics- II (CORE) ERM WORK (25/10) Eternal (60/24) Eternal(40/16) OT GP G C G*C 842568 I P	External (60/24) Internal(40/16) TOT GP G C G*C TINANI RADHESH DINESH	External (60/24) Internal(40/16) TOT GP G C G*C	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular MALE 23 P	Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G (MU034112024021127) 17 P	Community Services (CORE) TERM WORK (25/10) **C TOT GP G C G*C 70) MU-0238: Thadomal Sha	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C 19 P	Emerging Fields (GE) External (45/18) Internal(30/12)	Emerging Fields Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	(750) äC äCG	
M TE Ex In TC 13 T1 24 O1	athematics- II (CORE) ERM WORK (25/10) Atternal (60/24) Atternal (40/16) OT GP G C G*C B42568 I P O F 0.0	External (60/24) Internal(40/16) TOT GP G C G*C TINANI RADHESH DINESH	(CORE) External (60/24) Internal (40/16) TOT GP G C G*C	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular MALE 23 P	Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G (MU034112024021127) 17 P	Community Services (CORE) TERM WORK (25/10) **C TOT GP G C G*C 70) MU-0238: Thadomal Sha	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C 19 P	Emerging Fields (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Emerging Fields Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Materials (ĞE) External (45/18) Internal(30/12) TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	(750) äC äCG *C	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 20	20) EX	AMINA	TION	HELD	IN M	IAY 20)25

(= = = = , =									
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE: 122

SEAT NO	NAME		STATUS GEN	DER ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : Engineerii Graphics Lab (COF		2 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT R (750) äC äCG	REMAI ä(
TERM WORK (25/10)			TERM WORK (25/1	0) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	nternal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C T	TOT GP G C G*C	TOT GP G	C G*C TOT GP G C G	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*C	C TOT GP G C G*	С	
1342569	TIWARI PRAVEEN RAVINDRA	A	Regular MAL	(MU03411202402113	MU-0238: Thadomal Sha	hani Engineering College								
24 P			23 P	23 P	20 P	21 P	24 P	17 P		23 P		19 P		
			21 P	22 P				21 P						
42 P	37 P 3	32 P							26 P		39 P		MARKS	
38 P	32 P 3	30 P							30 P		28 P		(592)	P.
7 104 9 A+ 3 27.0	7 B+ 3 21.0 6	62 7 B+ 2 14.0	0 44 9 A+	1 9.0 45 10 0 1 10	.0 20 9 A+ 2 18.	9 A+ 2 18.	0 24 10 0 1 10.0	0 38 8 A 2 16.	.0 56 8 A 2 16.	0 23 10 0 0.5 5.	0 67 9 A+ 2 18.	.0 19 8 A 0.5 4.0	0 22 186.0	8
SEAT NO	NAME		STATUS GEN	DER ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : Engineerin Graphics Lab (COF	ng 10533 : Data Structure RE) Lab (CORE)	2 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10559 : Introduction to Computational Chemistry (GE)	10562 : Introduction to Computational Chemistry Lab (GE)	TOTAL RESULT R (750) äC äCG	REM/
TERM WORK (25/10)			TERM WORK (25/1	0) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
(25, 20)														
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)	ORAL (25/10)	ORAL (25/10)				ORAL (25/10)	External (45/18)		External (45/18)			
	, , ,	External (60/24) Internal(40/16)	ORAL (25/10)	ORAL (25/10)				ORAL (25/10)	External (45/18) Internal (30/12)		External (45/18) Internal(30/12)			
External (60/24)	Internal(40/16)	nternal(40/16)			C TOT GPG CG*C	TOT GPG C G*C	TOT GP G C G*C		Internal(30/12)	: TOT GPG C G•		C TOT GP G C G*:	c	
External (60/24) Internal(40/16)	Internal(40/16)	nternal(40/16)		C G*C TOT GP G C G*			TOT GP G C G*C		Internal(30/12)	: TOT GPG C G*	Internal(30/12)	C TOT GP G C G*	с	
External (60/24) Internal(40/16) TOT GP G C G*C 1342570	Internal(40/16) I TOT GP G C G*C T	nternal(40/16)	TOT GP G	C G*C TOT GP G C G*	25		TOT GP G C G*C		Internal(30/12)	: TOT GP G C G*	Internal(30/12)	C TOT GP G C G*	с	
External (60/24) Internal(40/16) TOT GP G C G*C 1342570 24 P	Internal(40/16) I TOT GP G C G*C T	nternal(40/16)	TOT GP G	C G*C TOT GP G C G*	MU-0238: Thadomal Sha	hani Engineering College		TOT GP G C G*C	Internal(30/12)		Internal(30/12)		с	
External (60/24) Internal(40/16) TOT GP G C G*C 1342570 24 P	Internal(40/16) I TOT GP G C G*C T VANSHIKA HARLALKA	nternal(40/16)	TOT GP G Regular FEM. 25 P	C G*C TOT GP G C G* ALE (MU03411202402113;) 24 P	MU-0238: Thadomal Sha	hani Engineering College		TOT GP G C G*C	Internal(30/12)		Internal(30/12)		C MARKS	
External (60/24) Internal(40/16) TOT GP G C G*C 1342570	Internal(40/16) I TOT GP G C G*C T VANSHIKA HARLALKA 41 P 3	nternal(40/16) FOT GP G C G*C	TOT GP G Regular FEM. 25 P	C G*C TOT GP G C G* ALE (MU03411202402113;) 24 P	MU-0238: Thadomal Sha	hani Engineering College		TOT GP G C G*C	Internal(30/12)		Internal(30/12) *C TOT GP G C G*C			P

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY	2025
--------------------------------------	------

(NEP 2020) EXAMINATION RELD IN MAT									
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

																								PA	GE : 12	23			
	SEAT NO		NAME				STATUS	GENDER	ERN		COLLEGE	 !																	
	10521 : Applied Mathematics- II		10522 : En Graphics (C		10523 : (CORE)	: Data Structure		Engineering Lab (CORE)	10533 Lab (C	: Data Structure ORE)		Social Science & lity Services		edge System		: Engineering nop-II (CORE)		Python nming (CORE)		: Physics for ng Fields (GE)		: Physics for ng Fields Lab (G	E) Com	69 : Introduction to putational mistry (GE)	Comp	2 : Introduction utational istry Lab (GE)	(OTAL RESUI 750) C äCG	
	TERM WORK (2	25/10)					TERM WO	ORK (25/10)	TERM \	WORK (25/10)	TERM WO	ORK (25/10)	TERM	WORK (25/10)	TERM V	WORK (25/10)	TERM V	VORK (25/10)			TERM V	VORK (25/10)			TERM	WORK (25/10)		
							ORAL (25	5/10)	ORAL ((25/10)							ORAL (2	25/10)											
	External (60/24	4)	External (6	50/24)	Externa	al (60/24)													Externa	al (45/18)			Exte	rnal (45/18)					
	Internal(40/16))	Internal(40	0/16)	Internal	I(40/16)													Interna	I(30/12)			Inter	nal(30/12)					
	TOT GP G	C G*C	TOT G	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*	с тот	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	тот	GP G C	G*C TOT	GP G C G*C	TOT	GP G C	G*C		
	1342571		VARMA VAI	NSHITA KAML	ESH		Regular	FEMALE	(MU03	41120240211328	B) MU-0238	: Thadomal Sha	hani Eng	ineering College															
T1	24 P						25	Р	23	Р	20	Р	24	Р	25	Р	24	Р			21	Р			23	Р			
01							25	Р	19	Р							24	Р											
E1	36 P		43	Р	56	P													39	P			36	P			M	ARKS	
11	35 P		38	Р	34	Р													29	Р			28	Р			(6	551)	PASS
TOT	95 8 A	3 24.0	81 9	A+ 3 27.	0 90	10 0 2 20.0	50	10 0 1 10.	0 42	9 A+ 1 9.	0 20	9 A+ 2 18.	0 24	10 0 2 20.	0 25	10 0 1 10.0	48	10 0 2 20.0	0 68	10 0 2 20.	.0 21	9 A+ 0.5	4.5 64	9 A+ 2 18	0 23	10 O 0.5	5.0 22	2 205.	5 9.34
	SEAT NO		NAME				STATUS	GENDER	ERN		COLLEGE	 :																	
	10521 : Applied Mathematics- II	d I (CORE)	10522 : En Graphics (C	igineering CORE)	10523 : (CORE)	: Data Structure		Engineering Lab (CORE)	10533 Lab (C	: Data Structure ORE)		Social Science & lity Services		edge System		: Engineering nop-II (CORE)		Python nming (CORE)		: Physics for ng Fields (GE)		: Physics for ng Fields Lab (G	E) Com	69 : Introduction to putational nistry (GE)	Comp	2 : Introduction utational istry Lab (GE)	(7	OTAL RESUI 750) C äCG	
	TERM WORK (2	25/10)					TERM WO	ORK (25/10)	TERM \	WORK (25/10)	TERM WO	ORK (25/10)	TERM	WORK (25/10)	TERM V	WORK (25/10)	TERM V	VORK (25/10)			TERM V	VORK (25/10)			TERM	WORK (25/10)		
							ORAL (25	5/10)	ORAL (25/10)							ORAL (2	25/10)											
	External (60/24	4)	External (6	50/24)	Externa	al (60/24)													Externa	al (45/18)			Exte	rnal (45/18)					
	Internal(40/16))	Internal(40	0/16)	Internal	I(40/16)													Interna	I(30/12)			Inter	nal(30/12)					
	TOT GP G	C G*C	TOT G	SP G C G*C	тот	GP G C G*C	TOT	GP G C G*C	тот	GP G C G*	с тот	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	тот	GP G C	G*C TOT	GP G C G*C	TOT	GP G C	G*C		
	1342572		VASWANI E	DISHITA KAPIL			Regular	FEMALE	(MU03	4112024021126	L) MU-0238	: Thadomal Sha	hani Eng	ineering College															
T1	24 P						25	Р	21	Р	19	Р	22	Р	25	Р	22	Р			21	Р			23	Р			
01							25	Р	17	Р							24	Р											
E1	<i>Λ</i> Λ P		45	p	28	n													22	D.			19	n				ARKS	
СТ	77 1		73		20	P													33	P			19	r			IVI.	AKKS	

TOT 106 9 A+ 3 27.0 81 9 A+ 3 27.0 59 6 B 2 12.0 50 10 0 1 10.0 38 8 A 1 8.0 19 8 A 2 16.0 22 9 A+ 2 18.0 25 10 0 1 10.0 46 10 0 2 20.0 63 9 A+ 2 18.0 21 9 A+ 0.5 4.5 47 7 B+ 2 14.0 23 10 0 0.5 5.0 22 189.5 8.61

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PAC	GE: 124		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10551 : Physics for Emerging Fields (GE)	10554 : Physics for Emerging Fields Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C T	TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G	*C	
1342573	VASWANI GUNGUN NARESH	Н	Regular FEMALE	(MU0341120240211300) MU-0238: Thadomal Sha	hani Engineering College								
24 P			18 P	23 P	20 P	20 P	24 P	13 P		21 P		19 P		
			14 P	16 P				10 P						
31 P	39 P 4	47 P							22 P		23 P		MARKS	
31 P	21 P 2	22 P							15 P		23 P		(496)	PASS
T 86 7 B+ 3 21.0			0 32	.0 39 8 A 1 8.0	0 20 9 A+ 2 18.0) 20 9 A+ 2 18.	0 24 10 0 1 10.	0 23 4 D 2 8.0		21 9 A+ 0.5 4.5		.0 19 8 A 0.5 4.	, ,	
T 86 7 B+ 3 21.0			0 32 7 B+ 1 7.		0 20 9 A+ 2 18.0 	9 A+ 2 18.	0 24 10 O 1 10.	0 23 4 D 2 8.0		21 9 A+ 0.5 4.5		.0 19 8 A 0.5 4.	, ,	
T 86 7 B+ 3 21.0 — — — — — — — — SEAT NO 10521 : Applied	0 60 7 B+ 3 21.0 6 ————————————————————————————————————	69 7 B+ 2 14.0 — — — — — —	STATUS GENDER				0 24 10 0 1 10. 	0 23 4 D 2 8.0 	37 4 D 2 8.0	21 9 A+ 0.5 4.5 		0 19 8 A 0.5 4.	, ,	7.03 — — REMARI
T 86 7 B+ 3 21.0 — — — — — — — — SEAT NO 10521 : Applied	0 60 7 B+ 3 21.0 6 ————————————————————————————————————	69 7 B+ 2 14.0 — — — — — — — — — 10523 : Data Structure	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			37 4 D 2 8.0 		5 46 7 B+ 2 14. 		0 22 155.5 — — — — — — TOTAL RESULT (750)	7.07 — — REMARK
T 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 60 7 B+ 3 21.0 6 ————————————————————————————————————	69 7 B+ 2 14.0 — — — — — — — — — 10523 : Data Structure	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	37 4 D 2 8.0 	r 10555 : Semiconductor Physics Lab (GE)	5 46 7 B+ 2 14. 	10560 : Engineering Materials Lab (GE)	0 22 155.5 — — — — — — TOTAL RESULT (750)	7.07 — — -
T 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 60 7 B+ 3 21.0 6 NAME 10522 : Engineering 1 Graphics (CORE)	69 7 B+ 2 14.0 ————————————————————————————————————	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	37 4 D 2 8.0 	r 10555 : Semiconductor Physics Lab (GE)	5 46 7 B+ 2 14. 	10560 : Engineering Materials Lab (GE)	0 22 155.5 — — — — — — TOTAL RESULT (750)	7.07 — — -
T 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 60 7 B+ 3 21.0 6 NAME 10522 : Engineering Graphics (CORE) (69 7 B+ 2 14.0 — — — — — — — — — 10523 : Data Structure	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE)	r 10555 : Semiconductor Physics Lab (GE)	5 46 7 B+ 2 14 — — — — — — — — — — 10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	0 22 155.5 — — — — — — TOTAL RESULT (750)	7.07 — — -
T 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 60 7 B+ 3 21.0 6 NAME 10522 : Engineering 17 Graphics (CORE) External (60/24) E Internal(40/16) I	69 7 B+ 2 14.0 ———————————————————————————————————	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	37 4 D 2 8.0	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 46 7 B+ 2 14	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 155.5 — — — — — TOTAL RESULT (750) äC äCG	7.07 — — -
T 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 60 7 B+ 3 21.0 6 NAME 10522 : Engineering 17 Graphics (CORE) External (60/24) E Internal(40/16) I	69 7 B+ 2 14.0 ———————————————————————————————————	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	37 4 D 2 8.0	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 46 7 B+ 2 14	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 155.5 — — — — — TOTAL RESULT (750) äC äCG	7.07 — — -
T 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 60 7 B+ 3 21.0 6 NAME 10522 : Engineering Craphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C T	69 7 B+ 2 14.0 ———————————————————————————————————	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	37 4 D 2 8.0	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 46 7 B+ 2 14	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 155.5 — — — — — TOTAL RESULT (750) äC äCG	7.07 — — -
T 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342574	0 60 7 B+ 3 21.0 6 NAME 10522 : Engineering Craphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C T	69 7 B+ 2 14.0 ———————————————————————————————————	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240211376	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0238: Thadomal Shai	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	37 4 D 2 8.0	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 46 7 B+ 2 14	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 155.5 — — — — — TOTAL RESULT (750) äC äCG	7.07 — — -
T 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342574 24 P	0 60 7 B+ 3 21.0 6 NAME 10522 : Engineering Craphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C T VISHWAKARMA ANKIT RADE	69 7 B+ 2 14.0 ———————————————————————————————————	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE 25 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240211376 23 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0238: Thadomal Shai	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6	37 4 D 2 8.0	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 46 7 B+ 2 14	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 155.5 — — — — — TOTAL RESULT (750) äC äCG	7.07 — — -
T 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342574 24 P	0 60 7 B+ 3 21.0 6 NAME 10522 : Engineering 17 Graphics (CORE) External (60/24) E Internal(40/16) I TOT GP G C G*C T VISHWAKARMA ANKIT RADH	69 7 B+ 2 14.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE 25 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240211376 23 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0238: Thadomal Shai	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 46 7 B+ 2 14. 10557 : Engineering Materials (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 155.5 — — — — — — TOTAL RESULT (750) äC äCG	PASS 7.07 — — - REMARK äCG

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025 %Marks >=90

0

10

Grade

GRADE POINT

>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
A+	Α	B+	В	С	D	F
9	8	7	6	5	4	0

DAGE - 125

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS	GENDER	ERN		COLL	EGE															
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : En Graphics L	ngineering Lab (CORE)	10533 : D Lab (COR	Data Struct (E)		2 : Social Science munity Services (E)	& 10543 : Ir knowledg (CORE)		10544 : Engineering Workshop-II (CORE)		45 : Python ramming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Sem Physics Lab (10559 : I Computa Chemistr		Comp	2 : Introduction utational istry Lab (GE)	(750	L RESULT) äCG	REMARI
TERM WORK (25/10)			TERM WOF	RK (25/10)	TERM WC	ORK (25/10)	TERM	M WORK (25/10)	TERM WO	RK (25/10)	TERM WORK (25/10)	TERM	M WORK (25/10)		TERM WORK	(25/10)			TERM	WORK (25/10)		
			ORAL (25/	(10)	ORAL (25	(10)						ORA	L (25/10)										
External (60/24)	External (60/24)	External (60/24)												External (45/18)			External	(45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)												Internal(30/12)			Internal(3	30/12)					
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT G	GP G C G*C	TOT	GP G C	G*C TOT	GP G C G	C TOT	GP G C G*C	TOT GP G C	S*C TOT	GP G C G*C	TOT GP G C G*	C TOT GP	G C G*	C TOT	GP G C	G*C TOT	GP G C	G*C		
1342575	WALANJ ANIKET AJIT		Regular	MALE	(MU0341	120240211	.373) MU-0	238: Thadomal S	nahani Engine	ering College													
24 P			25	Р	23	Р	23	P	22	Р	24 P	21	Р		23	P			23	Р			
			24	Р	18	Р						24	Р										
59 P	40 P	34 P												18 P			24	Р			MARK	S	
38 P	30 P													20 0			28	D			/	١	PASS
30 1	30 1	25 P												30 P			20	г			(600)	PASS
T 121 10 O 3 30.0			0 49 1	10 0 1 10.0	0 41	9 A+ 1	9.0 23	10 0 2 2	0.0 22	9 A+ 2 18.0	24 10 0 1	10.0 45	10 0 2 20		.0 23 10	O 0.5 5.		7 B+ 2	14.0 23	10 0 0.5	•	191.0	8.68
			0 49 1 —		0 41 	9 A+ 1 — — —	9.0 23 — — — COLL		0.0 22 — — — —	9 A+ 2 18.0 — — —	24 10 0 1	10.0 45	10 0 2 20		.0 23 10	0 0.5 5.		'	14.0 23	10 0 0.5	•	•	
T 121 10 0 3 30.0	0 70 8 A 3 24.			GENDER ngineering	ERN	— — —	COLL	EGE 2 : Social Science munity Services			24 10 0 1 :	1054	10 0 2 20 ———————————————————————————————			conductor	0 52	7 B+ 2 — — —	10560	10 O 0.5 — — — — — — — — — — — — — — — — — — —	5.0 22	191.0 — — —	8.68 — — -
OT 121 10 0 3 30.0 —	0 70 8 A 3 24. NAME 10522 : Engineering	.0 59 6 B 2 12. 	STATUS 10532 : En	GENDER ngineering Lab (CORE)	ERN 10533 : D Lab (COR	— — —	COLL ure 1054 Comi (COR	EGE 2 : Social Science munity Services	— — — — & 10543 : Ir knowledg (CORE)			1054 Prog		0 48 7 B+ 2 14 	10555 : Sem	conductor GE)	0 52 - — — — 10557 : E	7 B+ 2 — — —	10560 Mater		5.0 22 — — — — TOTA (750 äC	191.0 — — — L RESULT	8.68 — — —
SEAT NO 10521 : Applied Mathematics- II (CORE)	0 70 8 A 3 24. NAME 10522 : Engineering	.0 59 6 B 2 12. 	STATUS 10532 : En Graphics L	GENDER ngineering Lab (CORE)	ERN 10533 : D Lab (COR	Data Struct (E) DRK (25/10)	COLL ure 1054 Comi (COR	EGE 2 : Social Science munity Services (E)	— — — — & 10543 : Ir knowledg (CORE)	ndian e System	10544 : Engineering Workshop-II (CORE)	1054 Prog	45 : Python ramming (CORE)	0 48 7 B+ 2 14 	10555 : Sem Physics Lab (conductor GE)	0 52 - — — — 10557 : E	7 B+ 2 — — —	10560 Mater) : Engineering	5.0 22 — — — — TOTA (750 äC	191.0 — — — L RESULT	8.68 — — —
SEAT NO 10521 : Applied Mathematics- II (CORE)	0 70 8 A 3 24. NAME 10522 : Engineering	.0 59 6 B 2 12. 	STATUS 10532 : En Graphics L	GENDER ngineering Lab (CORE)	ERN 10533 : E Lab (COR	Data Struct (E) DRK (25/10)	COLL ure 1054 Comi (COR	EGE 2 : Social Science munity Services (E)	— — — — & 10543 : Ir knowledg (CORE)	ndian e System	10544 : Engineering Workshop-II (CORE)	1054 Prog	45 : Python rramming (CORE)	0 48 7 B+ 2 14 	10555 : Sem Physics Lab (conductor GE)	0 52 - — — — 10557 : E	7 B+ 2 — — — Engineering (GE)	10560 Mater) : Engineering	5.0 22 — — — — TOTA (750 äC	191.0 — — — L RESULT	8.68
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 70 8 A 3 24. NAME 10522 : Engineering Graphics (CORE)	0 59 6 B 2 12	STATUS 10532 : En Graphics L	GENDER ngineering Lab (CORE)	ERN 10533 : E Lab (COR	Data Struct (E) DRK (25/10)	COLL ure 1054 Comi (COR	EGE 2 : Social Science munity Services (E)	— — — — & 10543 : Ir knowledg (CORE)	ndian e System	10544 : Engineering Workshop-II (CORE)	1054 Prog	45 : Python rramming (CORE)	0 48 7 B+ 2 14 	10555 : Sem Physics Lab (conductor GE)	0 52 10557 : E Materials	7 B+ 2 — — — Engineering (GE)	10560 Mater) : Engineering	5.0 22 — — — — TOTA (750 äC	191.0 — — — L RESULT	8.68 — — — REMARK
T 121 10 0 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 70 8 A 3 24. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 59 6 B 2 12. 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : En Graphics L TERM WOF ORAL (25/2	GENDER ngineering Lab (CORE)	ERN 10533 : E Lab (COR TERM WC ORAL (25	Data Struct (E) DRK (25/10)	COLL ure 1054 Comi (COR	EGE 2 : Social Science munity Services E) 1 WORK (25/10)	& 10543 : Ir knowledg (CORE) TERM WO	ndian e System	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	1054 Prog TERI	45 : Python rramming (CORE)	0 48 7 B+ 2 14	10555 : Sem Physics Lab (conductor GE) (25/10)	0 52 10557 : E Materials External Internal(:	7 B+ 2 — — — Engineering (GE)	10560 Mater TERM) : Engineering	5.0 22 — — — — TOTAI (750 äC	191.0 — — — L RESULT	8.68 — — — REMARK
T 121 10 0 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 70 8 A 3 24. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 59 6 B 2 12. 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : En Graphics L TERM WOF ORAL (25/2	GENDER ngineering Lab (CORE) RK (25/10)	ERN 10533 : Lab (COR TERM WC ORAL (25	Data StructivE) DRK (25/10) GP G C	COLL ure 1054 Comi (COR) TERM	EGE 2 : Social Science munity Services E) 1 WORK (25/10)	& 10543 : Ir knowledg (CORE) TERM WO	ndian e System RK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	1054 Prog TERI	45 : Python ramming (CORE) M WORK (25/10) L (25/10)	0 48 7 B+ 2 14	10555 : Sem Physics Lab (conductor GE) (25/10)	0 52 10557 : E Materials External Internal(:	7 B+ 2 ————————————————————————————————————	10560 Mater TERM) : Engineering ials Lab (GE) WORK (25/10	5.0 22 — — — — TOTAI (750 äC	191.0 — — — L RESULT	8.68 — — —
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 59 6 B 2 12. 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : En Graphics L TERM WOF ORAL (25/3	GENDER ngineering Lab (CORE) RK (25/10) (10) GP G C G*C	ERN 10533 : Lab (COR TERM WC ORAL (25	Data StructivE) DRK (25/10) GP G C	COLL ure 1054 Comi (COR) TERM	EGE 2 : Social Science munity Services (E) 1 WORK (25/10)	& 10543 : Ir knowledg (CORE) TERM WO	ndian e System RK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	1054 Prog TERI	45 : Python ramming (CORE) M WORK (25/10) L (25/10)	0 48 7 B+ 2 14	10555 : Sem Physics Lab (conductor GE) (25/10)	0 52 10557 : E Materials External Internal(:	7 B+ 2 ————————————————————————————————————	10560 Mater TERM) : Engineering ials Lab (GE) WORK (25/10	5.0 22 — — — — TOTAI (750 äC	191.0 — — — L RESULT	8.68 — — —
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342576	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 59 6 B 2 12. 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : En Graphics L TERM WOR ORAL (25/3)	GENDER ngineering Lab (CORE) RK (25/10) (10) GP G C G*C	ERN 10533 : Lab (COR TERM WC ORAL (25	Data StructivE) DRK (25/10) GP G C	COLL ure 1054 Comi (COR) TERM G*C TOT .367) MU-0	EGE 2 : Social Science munity Services (E) 1 WORK (25/10)	& 10543 : Ir knowledg (CORE) TERM WO	ndian e System RK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	1054 Prog TERI ORA	45 : Python ramming (CORE) M WORK (25/10) L (25/10)	0 48 7 B+ 2 14	10555 : Sem Physics Lab (TERM WORK	conductor GE) (25/10)	0 52 10557 : E Materials External Internal(:	7 B+ 2 ————————————————————————————————————	1056(Mater TERM	D: Engineering ials Lab (GE) WORK (25/10	5.0 22 — — — — TOTAI (750 äC	191.0 — — — L RESULT	8.68 — — —
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342576 24 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 59 6 B 2 12. 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : En Graphics L TERM WOR ORAL (25/3) TOT G Regular 23	GENDER ngineering Lab (CORE) RK (25/10) (10) GP G C G*C	ERN 10533 : E Lab (COR TERM WC ORAL (25) TOT (MU0341)	Data StructivE) DRK (25/10) GP G C	COLL ure 1054 Comi (COR) TERM G*C TOT .367) MU-0	EGE 2 : Social Science munity Services (E) 1 WORK (25/10)	& 10543 : Ir knowledg (CORE) TERM WO	ndian e System RK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	1054 Prog TERI ORA	45 : Python ramming (CORE) M WORK (25/10) L (25/10)	0 48 7 B+ 2 14	10555 : Sem Physics Lab (TERM WORK	conductor GE) (25/10)	0 52 10557 : E Materials External Internal(:	7 B+ 2 ————————————————————————————————————	1056(Mater TERM	D: Engineering ials Lab (GE) WORK (25/10	5.0 22 — — — — TOTAI (750 äC	191.0 ———— L RESULT) äCG	8.68 — — — REMARK
T 121 10 0 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342576 24 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C YASHMI CHOUDHARY	0 59 6 B 2 12. 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics L TERM WOR ORAL (25/3) TOT G Regular 23	GENDER ngineering Lab (CORE) RK (25/10) (10) GP G C G*C	ERN 10533 : E Lab (COR TERM WC ORAL (25) TOT (MU0341)	Data StructivE) DRK (25/10) GP G C	COLL ure 1054 Comi (COR) TERM G*C TOT .367) MU-0	EGE 2 : Social Science munity Services (E) 1 WORK (25/10)	& 10543 : Ir knowledg (CORE) TERM WO	ndian e System RK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	1054 Prog TERI ORA	45 : Python ramming (CORE) M WORK (25/10) L (25/10)	0 48 7 B+ 2 14	10555 : Sem Physics Lab (TERM WORK	conductor GE) (25/10)	0 52 10557: E Materials External Internal(3	7 B+ 2 ————————————————————————————————————	1056(Mater TERM	D: Engineering ials Lab (GE) WORK (25/10	5.0 22 — — — — TOTA (750 äC	191.0	8.68 — — — REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 Warks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

21

7 B+ 2 14.0 19 8 A 1 8.0 41 9 A+ 2 18.0 22

18

0 F 2 0.0 19

PAGE: 126

GP G C G*C TOT

4 D 2 8.0 19

19

MARKS

(422)

8 A 0.5 4.0 22

FAILED

GP G C G*C TOT

8 A 0.5 4.0 34

19

15

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

MU-0385:JA: JAWAHAR EDUCATION SOCIETYS ANNASAHEB CHUDAMAN PATIL COLLEGE OF ENGINEERING SEAT NO NAME STATUS GENDER COLLEGE 10552 : Semiconductor 10555 : Semiconductor 10557 : Engineering 10521 : Applied 10522 : Engineering 10523 : Data Structure 10532 : Engineering 10533 : Data Structure 10542 : Social Science 10543 : Indian 10544 : Engineering 10545 : Python 10560 : Engineering TOTAL RESULT REMARK Mathematics- II (CORE) Graphics (CORE) Workshop-II (CORE) Programming (CORE) (750) Graphics Lab (CORE) & Community Services knowledge System Physics (GE) Physics Lab (GE) Materials Lab (GE) (CORE) (CORE) äCG äCG TERM WORK (25/10) ORAL (25/10) ORAL (25/10) ORAL (25/10) External (60/24) External (60/24) External (60/24) External (45/18) External (45/18) Internal(40/16) Internal(40/16) Internal(40/16) Internal(30/12) Internal(30/12) GP G C G*C TOT TOT GP G C G*C GP G C G*C TOT 1342710 AHER MADHURA YOGESH FFMALE (MU0341120240211426) MU-0385:la: lawahar Education Societys Annasaheb Chudaman Patil College of Engineering 22 T1 20 Ω1 20 21 E1 28 41 49 27 28 MARKS 24 25 33 14 20 (535) PASS 9 A+ 2 18.0 42 9 A+ 1 9.0 41 9 A+ 1 9.0 18 8 A 2 16.0 20 5 C 2 10.0 19 8 A 0.5 4.0 48 7 B+ 2 14.0 22 9 A+ 0.5 4.5 22 7.66 SEAT NO NAME STATUS GENDER COLLEGE 10544 : Engineering 10522 : Engineering 10542 : Social Science 10543 : Indian 10552 : Semiconductor 10555 : Semiconductor 10557 : Engineering 10560 : Engineering 10521 : Applied 10523 : Data Structure 10532 : Engineering 10533 : Data Structure 10545 : Python TOTAL RESULT REMARK Mathematics- II (CORE) Graphics (CORE) (CORE) Lab (CORE) & Community Services knowledge System Workshop-II (CORE) Programming (CORE) Physics Lab (GE) Materials (GE) Materials Lab (GE) (750) (CORE) (CORF) äCG äCG TERM WORK (25/10) ORAL (25/10) ORAL (25/10) ORAL (25/10) External (60/24) External (60/24) External (60/24) External (45/18) External (45/18) Internal(40/16) Internal(40/16) Internal(40/16) Internal(30/12) Internal(30/12)

GP G C G*C TOT

(MIJ0341120240211383) MIJ-0385:la: Jawahar Education Societys Annasaheb Chudaman Patil College of Engineering

GP G

Regular

4 D 2 8.0 43 9 A+ 1 9.0 35

23

C G*C TOT

8 A 1 8.0 19 8 A 2 16.0 16

GP G C G*C TOT

TOT

T1 14

E1 20

01

1342711

GP G C G*C TOT

0 F 3 0.0 58

0.0 39

0 F

GP G C G*C TOT

6 B 3 18.0 47

27

20

RHANGALE PREM THAKURDAS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025 %Marks >=90 >=80 and <90 >=70 and <80 >=60 and <70 >=55 and <60 >=50 and <55 >=40 and <50 < 40 0 F Grade B+ Α 7 **GRADE POINT** 10 8 0

23

31

24

PAGE: 127

MARKS

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

RESULT REMARK
aco acc
PASS
158.0 7.18
RESULT REMARK

8 A 3 24.0 65 7 B+ 3 21.0 69 7 B+ 2 14.0 38 8 A 1 8.0 41 9 A+ 1 9.0 18 8 A 2 16.0 18 8 A 2 16.0 20 9 A+ 1 9.0 44 9 A+ 2 18.0 55 8 A 2 16.0 19 8 A 0.5 4.0 58 8 A 2 16.0 20 9 A+ 0.5 4.5 22 175.5 7.98

T1 20

E1 39

41

28

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY	(2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												FA	GE : 128		
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : En Graphics La		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT RE (750) äC äCG	MARK äCG
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/1	10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT G	iP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	G*C TOT GP G C G*	*C TOT GP G C G*C	C TOT GP G C G*	*C	
1342714	CHAUHAN ANKIT INDRA	APAL	Regular	MALE	(MU0341120240211317)) MU-0385:Ja: Jawahar Edu	ucation Societys Annasahe	b Chudaman Patil College	e of Engineering						
T1 14 P			14	P	16 P	18 P	19 P	19 P	22 P		19 P		19 P		
01			15	P	18 P				21 P						
										13 0 F 0	n n	27 P		MARKS	
E1 13 0 F 0.0	39 P	29 P								25 0.0	5.0	27			
E1 13 0 F 0.0 I1 16 P	39 P 16 P	29 P 28 P								12 P		21 P		(428) F	AILED
	16 P	28 P) 29 6	B 1 6.0) 34) 18 8 A 2 16.0	0 19 8 A 2 16.	.0 19 8 A 1 8.0	43 9 A+ 2 18. 	12 P		21 P	.0 19 8 A 0.5 4.	• •	AILED 0
I1 16 P TOT 43 0 F 3 0.0	16 P	28 P) 34	0 18 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	0 19 8 A 2 16. 	.0 19 8 A 1 8.0	43 9 A+ 2 18. ————————	12 P		21 P	0 19 8 A 0.5 4.	• •	
11 16 P TOT 43 0 F 3 0.0	16 P 55 6 B 3 18.0 NAME 10522: Engineering	28 P		GENDER				.0 19 8 A 1 8.0 	43 9 A+ 2 18. — — — — — — — — — — — — — — — — — — —	12 P		21 P	0 19 8 A 0.5 4	• •	0
11 16 P TOT 43 0 F 3 0.0 SEAT NO 10521 : Applied	16 P 55 6 B 3 18.0 NAME 10522: Engineering	28 P 0 57 6 B 2 12.0		GENDER gineering ab (CORE)	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			12 P .0 25 0 F 2 0	0.0 19 8 A 0.5 4	21 P .0 48 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —		0 22 123.0 — — — — — — — — — — — — — — — — — — —	0 - — — :MARK
11 16 P TOT 43 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	16 P 55 6 B 3 18.0 NAME 10522: Engineering	28 P 0 57 6 B 2 12.0	STATUS 10532 : En Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	: 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	12 P .0 25 0 F 2 0	0.0 19 8 A 0.5 4.	21 P .0 48 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)	0 22 123.0 — — — — — — — — — — — — — — — — — — —	0 - — — :MARK
11 16 P TOT 43 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	16 P 55 6 B 3 18.0 NAME 10522: Engineering	28 P 0 57 6 B 2 12.0	STATUS 10532 : En Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	: 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	12 P .0 25 0 F 2 0	0.0 19 8 A 0.5 4.	21 P .0 48 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)	0 22 123.0 — — — — — — — — — — — — — — — — — — —	0 - — — :MARK
11 16 P TOT 43 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	16 P 55 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE)	28 P 0 57 6 B 2 12.0	STATUS 10532 : En Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	: 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	12 P 0 25 0 F 2 0 10552 : Semiconductor Physics (GE)	0.0 19 8 A 0.5 4.	21 P .0 48 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)	0 22 123.0 — — — — — — — — — — — — — — — — — — —	0 - — — :MARK
11 16 P TOT 43 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	16 P 55 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	28 P 0 57 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1	GENDER gineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	: 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	12 P 10 25 0 F 2 0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	21 P .0 48 7 B+ 2 14	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 123.0 ————————————————————————————————————	0 - — — :MARK
II 16 P TOT 43 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	16 P 55 6 B 3 18.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	28 P 0 57 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1	GENDER Igineering ab (CORE) RK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	: 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	12 P 10 25 0 F 2 0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	21 P .0 48 7 B+ 2 14	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 123.0 ————————————————————————————————————	0 - — — :MARK
II 16 P TOT 43 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	16 P 55 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	28 P 0 57 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1)	GENDER Igineering ab (CORE) RK (25/10) 10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	: 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	12 P 10 25 0 F 2 0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	21 P .0 48 7 B+ 2 14	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 123.0 ————————————————————————————————————	0 - — — :MARK
11 16 P TOT 43 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342715	16 P 55 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	28 P 0 57 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1)	GENDER Igineering ab (CORE) RK (25/10) 10) FP G C G*C MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240211451)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0385:Ja: Jawahar Edu	: 10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C of Engineering	12 P 10 25 0 F 2 0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	0.0 19 8 A 0.5 4. 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	21 P .0 48 7 B+ 2 14	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 123.0 ————————————————————————————————————	0 - — — :MARK
11 16 P TOT 43 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342715 T1 ABS	16 P 55 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C CHAVAN KUNAL SAMBH	28 P 0 57 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1)	GENDER Igineering ab (CORE) RK (25/10) 10) IP G C G*C MALE ABS	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240211451) ABS	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0385:Ja: Jawahar Edu	: 10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C of Engineering 11 P	12 P 10 25 0 F 2 0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) S*C TOT GP G C G*	21 P .0 48 7 B+ 2 14	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	0 22 123.0 ————————————————————————————————————	0 - — — :MARK
11 16 P TOT 43 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342715 T1 ABS	16 P 55 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C CHAVAN KUNAL SAMBH	28 P 0 57 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C HAJI	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1)	GENDER Igineering ab (CORE) RK (25/10) 10) IP G C G*C MALE ABS	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240211451) ABS	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0385:Ja: Jawahar Edu	: 10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C of Engineering 11 P	12 P 10 25 0 F 2 0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) S*C TOT GP G C G*	21 P .0 48 7 B+ 2 14	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	0 22 123.0 — — — — — — TOTAL RESULT RE (750) äC äCG	0 - — — :MARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025	
	>=90

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

PAGE : 129

													'	AGE . 123		
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering) Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)	10533 : Data Lab (CORE)		10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	r 10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESUL (750) äC äCG	
TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM WORK		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	Thysics (GE)	TERM WORK (25/10)		TERM WORK (25/10)	ac acc	
, , ,			ORAL (25)	5/10)	ORAL (25/10		, , ,	, ,		ORAL (25/10)		, , ,		, , ,		
External (60/24)	External (60/24)	External (60/24)									External (45/18)		External (45/18)			
nternal(40/16)	Internal(40/16)	Internal(40/16)									Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	с тот	GP G C G*	C TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	C TOT GP G C G*C	C TOT GP G C (G*C TOT GP G C	G*C TOT GP G C G*C	TOT GP G C	G*C	
1342716	CHAVAN VIRAJ NAVNA	тн	Regular	MALE	(MU0341120	240206736)	MU-0385:Ja: Jawahar E	ducation Societys Annas	aheb Chudaman Patil Coll	ege of Engineering						
16 P			20	Р	18	P	18 P	18 P	19 P	21 P		16 P		18 P		
			20	Р	16	P				15 P						
44 P	32 P	34 P									12 0 F 0	0.0	23 P		MARKS	
36 P	22 P	24 P									15 P		17 P		(474)	F
96 8 A 3 24.0	0 54 5 C 3 15	.0 58 6 B 2 12.	.0 40	9 A+ 1 9.0	0 34 7	B+ 1 7.0	18 8 A 2 16.	0 18 8 A 2 16	5.0 19 8 A 1 8	0 36 8 A 2 16	.0 27 0 F 2 0	0.0 16 7 B+ 0.5	3.5 40 5 C 2 10	.0 18 8 A 0.5	4.0 22 140.5	5
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering) Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)	10533 : Data Lab (CORE)		10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	r 10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESUL (750) äC äCG	
TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM WORK	(25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25)	(10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)									External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)									Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT	GP G C G*	C TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	C TOT GP G C G*C	C TOT GP G C (G*C TOT GP G C	G*C TOT GP G C G*C	C TOT GP G C	G*C	
1342717	CHAWHAN MEGHNA S	HANTILAL	Regular	FEMALE	(MU0341120	240211401)	MU-0385:Ja: Jawahar E	ducation Societys Annas	aheb Chudaman Patil Coll	ege of Engineering						
14 P			16	Р	17	P	19 P	19 P	20 P	23 P		16 P		20 P		
			15	Р	18	P				17 P						
22 0 F 0.0	32 P	33 P									6 0 F 0	0.0	23 P		MARKS	
																_
16 P	17 P	22 P									17 P		20 P		(422)	F

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

SEAT NO	NAME		STATUS GENDER	FRN	COLLEGE								
10521 : Applied Mathematics- II	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		10533 : Data Structure		10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES F
(CORE)	,	,	,	,	(CORE)	, , , , ,	,	3,000	Physics (GE)	,,	,	,	(750 äCG ä) äC
TERM WORK (25/10)			TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	
1342718	DESHMUKH ATHARV C	HANDRAKANT	Regular MALE	(MU034112024021148 5)	MU-0385:Ja: Jawahar Educ	ation Societys Annasaheb C	hudaman Patil College of E	ingineering					
.6 P			19 P	19 P	17 P	19 P	17 P	19 P		16 P		18 P	
			18 P	16 P				18 P					
24 P	35 P	21 0 F 0.0							17 0 F 0.0		12 0 F 0.0		MAR KS
.6 P	19 P	20 P							8 0 F 0.0		20 P		(404)
	54 5 C 3 15.0	0 41 0 F 2 0.0	37 8 A 1 8.0		17 7 B+ 2 14.0	19 8 A 2 16.0	17 7 B+ 1 7.0 	37 8 A 2 16.	0 25 0 F 2 0.0	16 7 B+ 0.5 3.5	32 0 F 2 0.0	18 8 A 0.5 4.0	22 103. 5 – – – –
EAT NO	NAME		STATUS GENDER		COLLEGE								
SEAT NO 10521 : Applied Mathematics- II		0 41 0 F 2 0.0	STATUS GENDER	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services			37 8 A 2 16. 10545 : Python Programming (CORE)	10552 : Semiconductor	16 7 B+ 0.5 3.5 10555 : Semiconductor Physics Lab (GE)		18 8 A 0.5 4.0 10560 : Engineering Materials Lab (GE)	22 5
SEAT NO 10521 : Applied Mathematics- II			STATUS GENDER 2 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science &								22 5 — — — — TOT RES AL ULT
EAT NO 10521 : Applied Mathematics- II			STATUS GENDER 2 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services				10552 : Semiconductor				750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE)			STATUS GENDER 2 10532 : Engineering	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services				10552 : Semiconductor				22 5 — — — — — TOT RES AL ULT
SEAT NO 10521 : Applied Mathematics- II (CORE)			STATUS GENDER 2 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)			STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	75
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal (30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	75 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342719	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal (30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	75 5
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342719	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021148 1)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0385:Ja: Jawahar Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C tation Societys Annasaheb C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C hudaman Patil College of E	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal (30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*C	75 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
SEAT NO 10521 : Applied Mathematics- II (CORE) FERM WORK (25/10) External (60/24) Internal(40/16) FOT GP G C G*C 1342719 12 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C ANANDA	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 12 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021148 1) 20 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0385:Ja: Jawahar Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C tation Societys Annasaheb C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C hudaman Patil College of E	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C ingineering	10552 : Semiconductor Physics (GE) External (45/18) Internal (30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*C	75 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342719 12 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C DHANAWADE PRANAV	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C ANANDA	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 12 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021148 1) 20 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0385:Ja: Jawahar Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C tation Societys Annasaheb C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C hudaman Patil College of E	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C ingineering	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10557 : Engineering Materials (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*C	75 5

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

		>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55		< 40	_
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE: 131

	SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
	10521 : Applied Mathematics- II	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)		10542 : Social Science & Community Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK
	(CORE)					(CORE)				Physics (GE)				(750 äCG äCG) äC
	TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
				ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
	External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
	Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	
	1342720	DHANGAR JAYALINGAM	1 VYANKATESH	Regular MALE	(MU034112024021143 3)	MU-0385:Ja: Jawahar Educ	ation Societys Annasaheb C	hudaman Patil College o	of Engineering					
T1	12 P			17 P	18 P	16 P	18 P	18 P	21 P		13 P		16 P	
01				19 P	17 P				18 P					
E1	30 P	34 P	35 P							19 P		22 P		MAR KS
I1	28 P	23 P	25 P							5 0 F 0.0		13 P		(437 FAIL) ED
тот	70 6 B 3 18.0	57 6 B 3 18.0	60 7 B+ 2 14.0	36 8 A 1 8.0	35 8 A 1 8.0	16 7 B+ 2 14.0	18 8 A 2 16.0	18 8 A 1 8.0	39 8 A 2 16.0	0 24 0 F 2 0.0	13 5 C 0.5 2.5	35 4 D 2 8.0	16 7 B+ 0.5 3.5	22 134. 0
	SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
	10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure	10532 : Engineering			10543 : Indian knowledge		10545 : Python	10552 :	10555 : Semiconductor	10557 : Engineering	10560 : Engineering	TOT RES REM
	(,	Graphics (CORL)	(CORE)	Graphics Lab (CORE)	Lab (CORE)	Community Services (CORE)	System (CORE)	Workshop-II (CORE)	Programming (CORE)	Semiconductor Physics (GE)	Physics Lab (GE)	Materials (GE)	Materials Lab (GE)	AL ULT ARK (750 äCG äCG)
		Graphics (CORL)	(CORE)	•		(CORE)		, , ,				Materials (GE)		(
	TERM WORK (25/10)	Graphics (CORL)	(CORE)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)	Materials (GE)	Materials Lab (GE) TERM WORK (25/10)	(750 äCG äCG)
	TERM WORK (25/10)			•		(CORE)		, , ,		Physics (GE)				(750 äCG äCG)
	TERM WORK (25/10) External (60/24)	External (60/24)	External (60/24)	TERM WORK (25/10)	TERM WORK (25/10)	(CORE)		, , ,	TERM WORK (25/10)	Physics (GE) External (45/18)		External (45/18)		(750 äCG äCG)
	TERM WORK (25/10) External (60/24) Internal(40/16)	External (60/24) Internal(40/16)	External (60/24) Internal(40/16)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	TERM WORK (25/10)	External (45/18) Internal(30/12)	TERM WORK (25/10)	(750 äCG äCG) äC
	TERM WORK (25/10) External (60/24)	External (60/24)	External (60/24) Internal(40/16)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10)	TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	TERM WORK (25/10)	External (45/18)	TERM WORK (25/10)	(750 äCG äCG) äC
T1	TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342721	External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16)	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021141 5)	TERM WORK (25/10) TOT GP G C G*C MU-0385:Ja: Jawahar Educ	TERM WORK (25/10) TOT GP G C G*C ation Societys Annasaheb C	TERM WORK (25/10) TOT GP G C G*C hudaman Patil College o	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C of Engineering	Physics (GE) External (45/18) Internal(30/12)	TERM WORK (25/10) TOT GP G C G*C	External (45/18) Internal(30/12)	TERM WORK (25/10) TOT GP G C G*C	(750 äCG äCG) äC
T1 01	TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342721	External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16)	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021141	TERM WORK (25/10) TOT GP G C G*C MU-0385:Ja: Jawahar Educ	TERM WORK (25/10) TOT GP G C G*C ation Societys Annasaheb C	TERM WORK (25/10) TOT GP G C G*C hudaman Patil College o	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C of Engineering 21 P	Physics (GE) External (45/18) Internal(30/12)	TERM WORK (25/10) TOT GP G C G*C	External (45/18) Internal(30/12)	TERM WORK (25/10)	(750 äCG äCG) äC
T1 01 E1	TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342721 18 P	External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16)	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 14 P	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021141 5) 18 P	TERM WORK (25/10) TOT GP G C G*C MU-0385:Ja: Jawahar Educ	TERM WORK (25/10) TOT GP G C G*C ation Societys Annasaheb C	TERM WORK (25/10) TOT GP G C G*C hudaman Patil College o	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C of Engineering	Physics (GE) External (45/18) Internal(30/12)	TERM WORK (25/10) TOT GP G C G*C	External (45/18) Internal(30/12)	TERM WORK (25/10) TOT GP G C G*C	(750 äCG äCG) äC
01	TERM WORK (25/10) External (60/24) Internal(40/16) TOT	External (60/24) Internal(40/16) TOT GP G C G*C DINESH SINGNIKAR	External (60/24) Internal (40/16) TOT GP G C G*C	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 14 P	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021141 5) 18 P	TERM WORK (25/10) TOT GP G C G*C MU-0385:Ja: Jawahar Educ	TERM WORK (25/10) TOT GP G C G*C ation Societys Annasaheb C	TERM WORK (25/10) TOT GP G C G*C hudaman Patil College o	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C of Engineering 21 P	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C	External (45/18) Internal(30/12) TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C	(750 äCG äCG) aC
01 E1	TERM WORK (25/10) External (60/24) Internal(40/16) TOT	External (60/24) Internal(40/16) TOT GP G C G*C DINESH SINGNIKAR	External (60/24) Internal (40/16) TOT GP G C G*C 27 P 17 P	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 14 P	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021141 5) 18 P	TERM WORK (25/10) TOT GP G C G*C MU-0385:Ja: Jawahar Educ	TERM WORK (25/10) TOT GP G C G*C ation Societys Annasaheb C	TERM WORK (25/10) TOT GP G C G*C hudaman Patil College o	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C of Engineering 21 P 21 P	External (45/18) Internal(30/12) TOT GP G C G*C 7 0 F 0.0 3 0 F 0.0	TERM WORK (25/10) TOT GP G C G*C 19 P	External (45/18) Internal(30/12) TOT GP G C G*C 23 P 7 0 F 0.0	TERM WORK (25/10) TOT GP G C G*C	(750 äCG äCG) aC MAR KS (7378 FAIL

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020)	EXAMINATION HELI	D IN MAY 2025
--------------	------------------	---------------

 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

												PAGE : 132	
SEAT NO	NAME		STATUS GENDE	R ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)		10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMAR (750) äC äCG äC
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G	*C TOT GP G C G	*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	C TOT GP G C G*C	TOT GP G C G	C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C	G*C
1342722	GAVASAKAR JEEVAN G	GURUNATH	Regular MALE	(MU034112024021147	7) MU-0385:Ja: Jawahar E	ducation Societys Annasa	heb Chudaman Patil Colleg	e of Engineering					
. 15 P			13 P	17 P	18 P	15 P	21 P	17 P		19 P		17 P	
L			15 P	17 P				19 P					
. 28 P	34 P	24 P							15 0 F 0	0	24 P		MARKS
25 P	16 P	22 P							4 0 F 0	0	18 P		(413) FAILE
OT 68 5 C 3 15.0 — — — — — — — — SEAT NO	50 5 C 3 15 — — — — — — — NAME	.0 46	.0 28 6 B 1 6 - — — — — — — — STATUS GENDE		.0 18 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	0 15	.0 21 9 A+ 1 9. — — — — — — —	0 36 8 A 2 16.	0 19	0 19 8 A 0.5 4.0	0 42	.0 17 7 B+ 0.5 1	3.5 22 125.5
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)		10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMAR (750) äC äCG äC
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G	*C TOT GP G C G	*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	C TOT GP G C G*C	TOT GP G C G	C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C	G*C
1342723	GHADGE HARSHAD VI	THOBA	Regular MALE	(MU034112024021137	5) MU-0385:Ja: Jawahar E	ducation Societys Annasa	heb Chudaman Patil Colleg	e of Engineering					
12 P			12 P	15 P	18 P	18 P	16 P	20 P		19 P		15 P	
L			14 P	16 P				17 P					
30 P	16 0 F 0.0) 29 P							13 0 F 0	0	21 P		MARKS
17 P	13 0 F 0.0) 18 P							9 0 F 0	0	20 P		(378) FAILE
OT 59 4 D 3 12.0	29 0 F 3 0.0	0 47 4 D 2 8	.0 26 5 C 1 5	.0 31 7 B+ 1 7.	.0 18 8 A 2 16.0	0 18 8 A 2 16	.0 16 7 B+ 1 7.	0 37 8 A 2 16.	0 22 0 F 2 0	0 19 8 A 0.5 4.0	0 41 5 C 2 10	.0 15 7 B+ 0.5	3.5 22 104.5

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025									
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

14 P 14 P

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										PA	GE : 133	
SEAT NO	NAME	STATUS GENE	ER ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Da Graphics (CORE) (CORE)	Structure 10532 : Engineerin Graphics Lab (COR		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	Materials Lab (GE) (OTAL RESULT REMARK 750) C äCG äCG
TERM WORK (25/10)		TERM WORK (25/1)) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
,	External (60/24) External (6	•						External (45/18)		External (45/18)		
	Internal(40/16) Internal(40	-,						Internal(30/12)		Internal(30/12)		
TOT GP G C G*C			G*C TOT GP G C G					C TOT GP G C	G*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	
	GHODERAO SWAGAT SANTOSH	Regular MALE	•	3) MU-0385:Ja: Jawahar Edu	•	,	3 3					
T1 13 P		14 P	13 P	17 P	16 P	14 P	15 P		16 P		14 P	
01		18 P	16 P				18 P					
E1 11 0 F 0.0		P						2 0 F	0.0	11 0 F 0.0		ARKS
I1 10 0 F 0.0		Р						12 P		21 P		347) FAILED
TOT 34 0 F 3 0.0	48 4 D 3 12.0 48 4	D 2 8.0 32 7 B+ 1	7.0 29 6 B 1 6	.0 17 7 B+ 2 14.0	0 16	.0 14 6 B 1 6.0	0 33	.0 14 0 F 2	0.0 16 7 B+ 0.5 3	.5 32 0 F 2 0.0	14 6 B 0.5 3.0 2	2 87.5 0
SEAT NO	NAME	STATUS GENE	ER ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)		Structure 10532 : Engineerin Graphics Lab (COR		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	Materials Lab (GE) (OTAL RESULT REMARK 750) C äCG äCG
TERM WORK (25/10)		TERM WORK (25/1)) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24) External (6	24)						External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(40/	6)						Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C TOT G	G C G*C TOT GP G	G*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C	G*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	
1342725	GOSAVI GANESH VILAS	Regular MALE	(MU034112024021138	9) MU-0385:Ja: Jawahar Edu	ucation Societys Annasahe	eb Chudaman Patil Colleg	e of Engineering					
T1 18 P		21 P	15 P	19 P	18 P	19 P	23 P		16 P		18 P	
01		20 P	15 P				21 P					
E1 25 P	44 P 40	P						22 P		26 P	M	ARKS

TOT 71 6 B 3 18.0 72 8 A 3 24.0 56 6 B 2 12.0 41 9 A+ 1 9.0 30 7 B+ 1 7.0 19 8 A 2 16.0 18 8 A 2 16.0 19 8 A 1 8.0 44 9 A+ 2 18.0 36 4 D 2 8.0 16 7 B+ 0.5 3.5 40 5 C 2 10.0 18 8 A 0.5 4.0 22 153.5 6.98

P 12 *

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

PAGE: 134

SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : En Graphics La		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESUL (750) äC äCG	T REMA ä
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	, (==,	TERM WORK (25/10)		TERM WORK (25/10)		_
, , ,			ORAL (25/1	10)	ORAL (25/10)	, , ,	, , ,	,	ORAL (25/10)		, , ,		, , ,		
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G*C	TOT G	GP G C G*C	TOT GPG CG	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	*C TOT GP G C G*C	C TOT GPG C G	*C	
1342726	GUJAR AARYA MANOHA	AR	Regular	MALE	(MU034112024021129	8) MU-0385:Ja: Jawahar Edu	ication Societys Annasah	eb Chudaman Patil Colle	ge of Engineering						
17 P			16	Р	17 P	19 P	18 P	19 P	21 P		16 P		16 P		
			17	Р	16 P				21 P						
23 0 F 0.	.0 30 P	30 P								9 0 F 0.	0	25 P		MARKS	
												15 P		(410)	
20 P	22 P	20 P								12 P		15 P		(419)	FAI
			33 7	' B+ 1 7.0	33 7 B+ 1 7	.0 19 8 A 2 16.0) 18 8 A 2 16.	0 19 8 A 1 8.0	9 A+ 2 18.0		0 16 7 B+ 0.5 3.		.0 16 7 B+ 0.5 3		
				B+ 1 7.0		.0 19 8 A 2 16.0 	0 18 8 A 2 16.	0 19 8 A 1 8.0	9 A+ 2 18.0		0 16 7 B+ 0.5 3.		.0 16		
60 0 F 3 0.	.0 52 5 C 3 15.			GENDER		COLLEGE		0 19 8 A 1 8.0 	9 A+ 2 18.0 10545 : Python Programming (CORE)		0 16 7 B+ 0.5 3. — — — — — — — — — — — — — — — — — — —		.0 16 7 B+ 0.5 3 — — — — — — — — — — — — — — — — — — —		— — Г REM
60 0 F 3 0. ————————————————————————————————————	.0 52 5 C 3 15. NAME 10522 : Engineering Graphics (CORE)	0 50 5 C 2 10.0 — — — — — — — — 10523 : Data Structure	 STATUS 10532 : En	GENDER ngineering ab (CORE)		COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System	10544 : Engineering	 10545 : Python	0 21 0 F 2 0. 		.5 40 5 C 2 10. 		.5 22 114.0 	— — Г REM
SEAT NO 10521 : Applied Mathematics- II (CORE)	.0 52 5 C 3 15. NAME 10522 : Engineering Graphics (CORE)	0 50 5 C 2 10.0 — — — — — — — — 10523 : Data Structure	STATUS 10532 : En Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 21 0 F 2 0. 	10555 : Semiconductor Physics Lab (GE)	.5 40 5 C 2 10. 	10560 : Engineering Materials Lab (GE)	.5 22 114.0 	— — T REM <i>i</i>
SEAT NO 10521 : Applied Mathematics- II (CORE)	.0 52 5 C 3 15. NAME 10522 : Engineering Graphics (CORE)	0 50 5 C 2 10.0 — — — — — — — — 10523 : Data Structure	STATUS 10532 : En Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 21 0 F 2 0. 	10555 : Semiconductor Physics Lab (GE)	.5 40 5 C 2 10. 	10560 : Engineering Materials Lab (GE)	.5 22 114.0 	— — T REM <i>A</i>
T 60 0 F 3 0. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	.0 52 5 C 3 15. NAME 10522: Engineering Graphics (CORE)	0 50 5 C 2 10.0 — — — — — — — — — — — — — — — — — — —	STATUS 10532 : En Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 21 0 F 2 0. 	10555 : Semiconductor Physics Lab (GE)	.5 40 5 C 2 10 — — — — — — — — — — — 10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	.5 22 114.0 	— — ·
T 60 0 F 3 0. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	.0 52 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 50 5 C 2 10.0	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1	GENDER gineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552: Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.5 22 114.0 - — — — — TOTAL RESUL (750) äC äCG	— — T REM <i>F</i>
T 60 0 F 3 0. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	.0 52 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 50 5 C 2 10.0	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1	GENDER agineering ab (CORE) RK (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552: Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.5 22 114.0 - — — — — TOTAL RESUL (750) äC äCG	— — T REM <i>A</i>
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G4 1342727	.0 52 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) *C TOT GP G C G*C	0 50 5 C 2 10.0	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1	GENDER agineering ab (CORE) RK (25/10) 10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552: Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.5 22 114.0 - — — — — TOTAL RESUL (750) äC äCG	— — T REM <i>A</i>
F 60 0 F 3 0. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1342727 15 P	.0 52 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) *C TOT GP G C G*C	0 50 5 C 2 10.0	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1) TOT G Regular	GENDER agineering ab (CORE) RK (25/10) 10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G (MU034112024021143	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) *C TOT GP G C G*C 77) MU-0385:Ja: Jawahar Edu	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Annasah	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C ge of Engineering	10552: Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.5 22 114.0 - — — — — TOTAL RESUL (750) äC äCG	— — Т REM/
T 60 0 F 3 0. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G4 1342727 15 P	.0 52 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) *C TOT GP G C G*C	0 50 5 C 2 10.0	STATUS 10532 : En Graphics La TERM WOR ORAL (25/1) TOT G Regular 12	GENDER agineering ab (CORE) RK (25/10) 10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G (MU034112024021143) 18 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) *C TOT GP G C G*C 77) MU-0385:Ja: Jawahar Edu	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Annasah	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C ge of Engineering 22 P	10552: Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) C TOT GP G C G	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.5 22 114.0 - — — — — TOTAL RESUL (750) äC äCG	— — T REM <i>i</i>
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1342727 15 P	.0 52 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) *C TOT GP G C G*C GUNDALE VEDANT VAS	0 50 5 C 2 10.0 — — — — — — — — — — — — — — — — — — —	STATUS 10532 : En Graphics La TERM WOR ORAL (25/1) TOT G Regular 12	GENDER agineering ab (CORE) RK (25/10) 10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G (MU034112024021143) 18 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) *C TOT GP G C G*C 77) MU-0385:Ja: Jawahar Edu	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Annasah	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C ge of Engineering 22 P	10552: Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) C TOT GP G C G 16 P	10557 : Engineering Materials (GE) External (45/18) Internal(30/12) *C TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.5 22 114.0 	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY	2025
--------------------------------------	------

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

6 0 F 0.0 20 P

(440)

FAILED

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																					PAGE	: 135				
	SEAT NO 10521 : Applied Mathematics- II	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		GENDER Engineering Lab (CORE)	ERN 10533 : Data S Lab (CORE)	Structure		ervices	knowledge System	10544 : Engine Workshop-II (CO		10545 : Pyt Programmii		10552 Semico	: enductor	1055 Physi	55 : Semicond ics Lab (GE)	uctor 1	0557 : Engineeri laterials (GE)	ng 10 Ma)560 : Eng aterials La	gineering ab (GE)	TOTAL R (750)		REMARK
	CORE)							(CORE)		(CORE)					Physics	(GE)								äC	äCG	äCG
	TERM WORK (25/10)				ORK (25/10)	TERM WORK (2	25/10)	TERM WORK (25	/10)	TERM WORK (25/10)	TERM WORK (2	5/10)	TERM WOR				TERM	M WORK (25/1	0)		TE	RM WOR	K (25/10)			
				ORAL (25	5/10)	ORAL (25/10)							ORAL (25/1	0)					_							
	External (60/24)	External (60/24)	External (60/24)													al (45/18)				xternal (45/18)						
	nternal(40/16)	Internal(40/16)	Internal(40/16)									0.000				I(30/12)	0+0 707			nternal(30/12)	0.00					
	OT GP G C G*C				GP G C G*C		G C G*C		C G*C			C G*C		PG CG*C	TOT	GP G C	G*C TOT	GP G	C G*C T	OT GPGC	G*C TO	OI GP	• G C G*C			
T1	1342728 15 P	HIRGUDE MANDAR SAN	NIOSH	Regular 16	MALE	18 F	.40211323) n	19 P		ucation Societys Annas 18 P	18 P	atii Colleg	ge of Enginee 17	ring			16	D			14	ı	D			
	15 P			18	r D	18 F	r n	19 P		16 P	18 P			P D			10	۲			14	•	۲			
01 E1	18 0 F 0.0	0 32 P	32 P	18	۲	1/ 1	۲						15	٢	11	0 F	0.0		1	9 P				MARKS		
ET			32 P												11		0.0									
11	11 D		21 D												0	0 -	0.0		- 1	n n						EALLED
I1 		22 P	21 P												8	0 F				3 P				(398)		FAILED
I1 TOT				34	7 B+ 1 7.0) 35 8 <i>A</i>	A 1 8.0	0 19 8 A	2 16.0	18 8 A 2 16	.0 18 8 A	1 8.0	32 7	B+ 2 14.0	8 0 19		0.0	7 B+	0.5 3.5 3		8.0 14	6	B 0.5 3.0		108.5	FAILED 0
TOT) 34 — STATUS		0 35 8 A ERN	A 1 8.0	0 19 8 A 1 — — — — — — COLLEGE	2 16.0 — — —	18 8 A 2 16	.0 18 8 A	1 8.0 — — —	32 7 — — — —	B+ 2 14.0	8 0 19 			7 B+ 			8.0 14 — — —	6 — — -	B 0.5 3.0			0 — — —
TOT — —	54 0 F 3 0.0	0 54 5 C 3 15.0							cience		.0 18 8 A — — — — — — — — — — — — — — — — — — —	ering	32 7 — — — — 10545 : Pyt Programmin	- — — – :hon	10552	0 F 2 — — —	0.0 16 — — — — — — — — — — — — — — — — — — —	7 B+ — — — 55 : Semicond ics Lab (GE)	0.5 3.5 3 — — — uctor 1			6 — — – 9560 : Engaterials La			108.5 — — —	0
TOT — —	0 F 3 0.0 EAT NO 0.0521 : Applied Mathematics- II	0 54 5 C 3 15.0 ————————————————————————————————————	0 53 5 C 2 10.0 	STATUS 10532 : E Graphics		ERN 10533 : Data S	— — — Structure	COLLEGE 10542 : Social	cience ervices	10543 : Indian knowledge System		ering ORE)		:hon ng (CORE)	10552 Semico	0 F 2 — — —	2 0.0 16 — — — — — — — — — — — — — — — — — — —		0.5 3.5 3 — — — uctor 1	2 4 D 2 — — — — — 0557 : Engineeri	 ng 10 Ma	. — — - 0560 : Eng	 gineering ab (GE)	22	108.5 — — — ESULT F	0 — — — REMARK
TOT — —	0 F 3 0.0 EAT NO 10521 : Applied Mathematics- II CORE)	0 54 5 C 3 15.0 ————————————————————————————————————	0 53 5 C 2 10.0 	STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : Data S Lab (CORE)		COLLEGE 10542 : Social So & Community Se (CORE)	cience ervices	10543 : Indian knowledge System (CORE)	10544 : Engine Workshop-II (CC	ering ORE)	10545 : Pyt	- — — — - ng (CORE) K (25/10)	10552 Semico	0 F 2 — — —	2 0.0 16 — — — — — — — — — — — — — — — — — — —	 55 : Semicond ics Lab (GE)	0.5 3.5 3 — — — uctor 1	2 4 D 2 — — — — — 0557 : Engineeri	 ng 10 Ma	. — — - 9560 : Eng aterials La	 gineering ab (GE)	22	108.5 — — — ESULT F	0 — — — REMARK
TOT — —	0 F 3 0.0 EAT NO 10521 : Applied Mathematics- II CORE)	0 54 5 C 3 15.0 ————————————————————————————————————	0 53 5 C 2 10.0 	STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : Data S Lab (CORE) TERM WORK (2		COLLEGE 10542 : Social So & Community Se (CORE)	cience ervices	10543 : Indian knowledge System (CORE)	10544 : Engine Workshop-II (CC	ering ORE)	10545 : Pyt Programmii	- — — — - ng (CORE) K (25/10)	10552 Semico Physics	0 F 2 — — —	2 0.0 16 — — — — — — — — — — — — — — — — — — —	 55 : Semicond ics Lab (GE)	0.5 3.5 3 — — — uctor 1 N	2 4 D 2 — — — — — 0557 : Engineeri	 ng 10 Ma	. — — - 9560 : Eng aterials La	 gineering ab (GE)	22	108.5 — — — ESULT F	0 — — — REMARK
TOT — —	64 0 F 3 0.0 GEAT NO L0521 : Applied Mathematics- II CORE)	0 54 5 C 3 15.0 NAME 10522 : Engineering Graphics (CORE)	0 53 5 C 2 10.0 	STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : Data S Lab (CORE) TERM WORK (2		COLLEGE 10542 : Social So & Community Se (CORE)	cience ervices	10543 : Indian knowledge System (CORE)	10544 : Engine Workshop-II (CC	ering ORE)	10545 : Pyt Programmii	- — — — - ng (CORE) K (25/10)	10552 Semico Physics	0 F 2	2 0.0 16 — — — — — — — — — — — — — — — — — — —	 55 : Semicond ics Lab (GE)	0.5 3.5 3 — — — uctor 1 N	2 4 D 2 — — — — 0557 : Engineeri laterials (GE)	 ng 10 Ma	. — — - 9560 : Eng aterials La	 gineering ab (GE)	22	108.5 — — — ESULT F	0 — — — REMARK
TOT — —	G4 0 F 3 0.0 GEAT NO L0521 : Applied Mathematics- II CORE) TERM WORK (25/10) External (60/24)	0 54 5 C 3 15.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 53 5 C 2 10.0 	STATUS 10532 : E Graphics TERM WC ORAL (25	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : Data S Lab (CORE) TERM WORK (2 ORAL (25/10)		COLLEGE 10542 : Social St & Community Se (CORE) TERM WORK (25)	cience ervices	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engine Workshop-II (CC TERM WORK (2	ering ORE) 5/10)	10545 : Pyt Programmin TERM WOR ORAL (25/1	- — — — - ng (CORE) K (25/10)	10552 Semico Physics Externa	0 F 2	2 0.0 16 — — — — — — — — — — — — — — — — — — —	 55 : Semicond ics Lab (GE)	0.5 3.5 3 — — — — — — — — — — — — — — — — — — —	2 4 D 2 — — — — 0557 : Engineeri laterials (GE) external (45/18) nternal(30/12)	 ng 10 Ma	9560 : Eng aterials La	 gineering ab (GE)	22	108.5 — — — ESULT F	0 — — — REMARK
TOT	GEAT NO DESTANCE OF 3 0.0 DEST	0 54 5 C 3 15.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 53 5 C 2 10.0	STATUS 10532 : E Graphics TERM WC ORAL (25	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533: Data S Lab (CORE) TERM WORK (2 ORAL (25/10)	Structure 25/10) G C G*C	COLLEGE 10542 : Social Sc & Community Se (CORE) TERM WORK (25)	cience ervices	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engine Workshop-II (CC TERM WORK (2	ering ORE) 5/10)	10545 : Pyt Programmin TERM WOR ORAL (25/1	chon ng (CORE) K (25/10) O)	10552 Semico Physics Externa	0 F 2	2 0.0 16 — — — — — — — — — — — — — — — — — — —	— — — — 55 : Semicond ics Lab (GE) M WORK (25/1	0.5 3.5 3 — — — — — — — — — — — — — — — — — — —	2 4 D 2 — — — — 0557 : Engineeri laterials (GE) external (45/18) nternal(30/12)	 ng 10 Ma	9560 : Eng aterials La	gineering bb (GE) K (25/10)	22	108.5 — — — ESULT F	0 — — — REMARK
TOT — —	G4 0 F 3 0.0 GEAT NO L0521 : Applied Mathematics- II CORE) FERM WORK (25/10) External (60/24) Internal(40/16) FOT GP G C G*C	0 54 5 C 3 15.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 53 5 C 2 10.0	STATUS 10532 : E Graphics TERM WC ORAL (25	GENDER Engineering Lab (CORE) DRK (25/10) 6/10) GP G C G*C	ERN 10533: Data S Lab (CORE) TERM WORK (2 ORAL (25/10)	Structure 25/10) G C G*C	COLLEGE 10542 : Social Sc & Community Se (CORE) TERM WORK (25)	cience ervices (/10) C G*C ahar Edu	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engine Workshop-II (CC TERM WORK (2	ering ORE) 5/10)	10545 : Pyt Programmin TERM WOR ORAL (25/1	chon ng (CORE) K (25/10) O)	10552 Semico Physics Externa	0 F 2	2 0.0 16 — — — — — — — — — — — — — — — — — — —	— — — — 55 : Semicond ics Lab (GE) M WORK (25/1	0.5 3.5 3 — — — — — — — — — — — — — — — — — — —	2 4 D 2 — — — — 0557 : Engineeri laterials (GE) external (45/18) nternal(30/12)	 ng 10 Ma	. — — - . — — - . Eng eaterials La ERM WORK	gineering bb (GE) K (25/10)	22	108.5 — — — ESULT F	0 — — — REMARK
TOT — —	G4 0 F 3 0.0 GEAT NO L0521 : Applied Mathematics- II CORE) FERM WORK (25/10) External (60/24) Internal(40/16) FOT GP G C G*C	0 54 5 C 3 15.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 53 5 C 2 10.0	STATUS 10532 : E Graphics TERM WC ORAL (25) TOT Regular	GENDER Engineering Lab (CORE) DRK (25/10) 6/10) GP G C G*C	ERN 10533 : Data S Lab (CORE) TERM WORK (2 ORAL (25/10) TOT GP (6) (MU034112024)	Structure 25/10) G C G*C	COLLEGE 10542 : Social St. & Community Set (CORE) TERM WORK (25) C TOT GP G MU-0385:Ja: Jawa	cience ervices (/10) C G*C ahar Edu	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*	10544 : Engine Workshop-II (Co TERM WORK (2 C TOT GP G	ering ORE) 5/10)	10545 : Pyt Programmii TERM WOR ORAL (25/1	chon ng (CORE) K (25/10) O)	10552 Semico Physics Externa	0 F 2	2 0.0 16 	— — — — 55 : Semicond ics Lab (GE) M WORK (25/1	0.5 3.5 3 — — — — — — — — — — — — — — — — — — —	2 4 D 2 — — — — 0557 : Engineeri laterials (GE) external (45/18) nternal(30/12)	ng 10 Ma	. — — - . — — - . Eng eaterials La ERM WORK	gineering ab (GE) K (25/10)	22	108.5 — — — ESULT F	0 — — — REMARK

TOT 65 0 F 3 0.0 52 5 C 3 15.0 64 7 B+ 2 14.0 31 7 B+ 1 7.0 34 7 B+ 1 7.0 19 8 A 2 16.0 19 8 A 2 16.0 20 9 A+ 1 9.0 35 8 A 2 16.0 23 0 F 2 0.0 16 7 B+ 0.5 3.5 43 6 B 2 12.0 19 8 A 0.5 4.0 22 119.5

P 16 P 21 P

l1 27

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2	.025 								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE : 136

							. – – – – – -							
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : En Graphics L		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMA (750) äC äCG äG
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/1	10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT G	GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G	G*C
1342730	JOSHI CHANCHAL RAJU		Regular	FEMALE	(MU034112024021130	7) MU-0385:Ja: Jawahar E	ducation Societys Annasal	heb Chudaman Patil Colleg	e of Engineering					
T1 19 P			15	P	17 P	18 P	17 P	18 P	21 P		22 P		18 P	
01			15	Р	16 P				19 P					
E1 21 0 F 0.0	34 P	45 P								18 P		27 P		MARKS
11 20 P	12 0 F 0.0	28 P								12 P		19 P		(451) FAIL
TOT 60 0 F 3 0.0	46 0 F 3 0.0	73 8 A 2 16.0	30 7	7 B+ 1 7.0	0 33 7 B+ 1 7.	0 18 8 A 2 16.0	0 17	.0 18 8 A 1 8.0	0 40 9 A+ 2 18.	0 30 4 D 2 8.0	22 9 A+ 0.5 4.	5 46 7 B+ 2 14.0	0 18 8 A 0.5 4	1.0 22 116.5
				GENDER										
SEAT NO	NAME	10523 · Data Structura		GENDER		COLLEGE	105/3 · Indian		10545 : Puthon		10555 · Semiconductor		10560 · Engineering	
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : En		ERN 10533 : Data Structure Lab (CORE)			10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMA (750) äC äCG äG
10521 : Applied	10522 : Engineering		10532 : En	ngineering Lab (CORE)	10533 : Data Structure	10542 : Social Science & Community Services	knowledge System							(750)
10521 : Applied Mathematics- II (CORE)	10522 : Engineering		10532 : En Graphics L	ngineering Lab (CORE) RK (25/10)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE)		Materials Lab (GE)	(750)
10521 : Applied Mathematics- II (CORE)	10522 : Engineering		10532 : En Graphics L	ngineering Lab (CORE) RK (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE)		Materials Lab (GE)	(750)
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering Graphics (CORE)	(CORE)	10532 : En Graphics L	ngineering Lab (CORE) RK (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE)	Materials (ĞE)	Materials Lab (GE)	(750)
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	External (60/24)	10532 : En Graphics L TERM WOR ORAL (25/1	ngineering Lab (CORE) RK (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG ä
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : En Graphics L TERM WOR ORAL (25/1	ngineering Lab (CORE) RK (25/10) (10)	10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG ä
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : En Graphics L TERM WOF ORAL (25/3	ngineering Lab (CORE) RK (25/10) (10)	10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G*	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG ä
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342731	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : En Graphics L TERM WOR ORAL (25/1	ngineering Lab (CORE) RK (25/10) (10)	10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*(ducation Societys Annasal	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G* heb Chudaman Patil Colleg	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C e of Engineering	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	(750) äC äCG ä
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342731 T1 21 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : En Graphics L TERM WOR ORAL (25/1) TOT G Regular	ngineering Lab (CORE) RK (25/10) (10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G ⁴ (MU034112024021130) 17 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*(ducation Societys Annasal	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G* heb Chudaman Patil Colleg	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C e of Engineering 21 P	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	(750) äC äCG ä
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342731 T1 21 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C JUNGHARE SANSKRUTI SA	(CORE) External (60/24) Internal(40/16) TOT GP G C G*C ANJAY	10532 : En Graphics L TERM WOR ORAL (25/1) TOT G Regular	ngineering Lab (CORE) RK (25/10) (10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G ⁴ (MU034112024021130) 17 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*(ducation Societys Annasal	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G* heb Chudaman Patil Colleg	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C e of Engineering 21 P	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Materials (ĞE) External (45/18) Internal(30/12) C TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	(750) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												P	AGE : 137		
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering (F) Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engin Graphics Lab		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT F (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK ((25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)		ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP	G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G	G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C	*C	
1342732	KADAM ASMITA GORAF	KH	Regular	FEMALE	(MU0341120240211441	l) MU-0385:Ja: Jawahar Ed	ucation Societys Annasahe	eb Chudaman Patil College	of Engineering						
1 16 P			19	P	15 P	20 P	18 P	21 P	23 P		19 P		15 P		
1			20	P	16 P				21 P						
1 21 0 F 0.0	24 P	33 P								11 0 F 0	0.0	20 P		MARKS	
L 24 P	16 P	25 P								9 0 F	0.0	18 P		(424)	FAILED
OT 61 0 F 3 0.0	40 4 D 3 12.	.0 58	0 39 8 7	A 1 8.0	31 7 B+ 1 7.0	0 20 9 A+ 2 18. — — — — — — —	0 18 8 A 2 16	0.0 21 9 A+ 1 9.0	0 44 9 A+ 2 18	8.0 20 0 F 2 0	0.0 19 8 A 0.5 4.0	0 38 5 C 2 10.	0 15	3.5 22 117.5	0
OT 61 0 F 3 0.0	0 40 4 D 3 12. 	.0 58 6 B 2 12.0 		A 1 8.0 — — — - GENDER		0 20 9 A+ 2 18. 	0 18 8 A 2 16 ———————	.0 21 9 A+ 1 9.0	0 44 9 A+ 2 18	0.0 20 0 F 2 	0.0 19 8 A 0.5 4.	0 38 5 C 2 10. ——————	0 15	3.5 22 117.5 - — — — — —	
		.0 58 6 B 2 12.0 	STATUS	— — — - GENDER neering				.0 21 9 A+ 1 9.0	0 44 9 A+ 2 18	1.0 20 0 F 2 (0.0 19 8 A 0.5 4.0	0 38 5 C 2 10. — — — — — — — — — 10557 : Engineering Materials (GE)	0 15 7 B+ 0.5 3	7.5 22 117.5 TOTAL RESULT F (750) äC äCG	0 — — — REMARK äCG
SEAT NO 10521 : Applied			STATUS 10532 : Engin	GENDER neering (CORE)	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services					10555 : Semiconductor			TOTAL RESULT F	
SEAT NO 10521 : Applied Mathematics- II (CORE)			STATUS (10532 : Engin Graphics Lab	GENDER neering (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOTAL RESULT F	
SEAT NO 10521 : Applied Mathematics- II (CORE)			STATUS (10532 : Engin Graphics Lab	GENDER neering (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)		10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOTAL RESULT F	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS (10532 : Engin Graphics Lab	GENDER neering (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT F	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Engin Graphics Lab TERM WORK (ORAL (25/10)	GENDER neering (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT F (750) äC äCG	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS (10532 : Engin Graphics Lab TERM WORK (1054) ORAL (25/10)	GENDER neering (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT F (750) äC äCG	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS (10532 : Engin Graphics Lab TERM WORK (1074)	GENDER neering (CORE) (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT F (750) äC äCG	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342733	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Engin Graphics Lab TERM WORK (ORAL (25/10) TOT GP (Regular	GENDER neering (CORE) (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G* of Engineering	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT F (750) äC äCG	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342733 1 16 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Engin Graphics Lab TERM WORK (ORAL (25/10) TOT GP Regular 15	GENDER neering (CORE) (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* (MU0341120240211505)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G* of Engineering 19 P	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT F (750) äC äCG	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342733 1 16 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C KADAM CHAKRADHAR	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C BHEEMRAO	STATUS 10532 : Engin Graphics Lab TERM WORK (ORAL (25/10) TOT GP Regular 15	GENDER neering (CORE) (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* (MU0341120240211505)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G* of Engineering 19 P	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) C TOT GP G C C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT F (750) äC äCG	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																			PAG	iE : 138				
SEAT NO	NAME		STATUS GEN	IDER EF	RN	COLLEGE																		
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineeri Graphics Lab (COI		0533 : Data Structure ab (CORE)			10543 : Indian knowledge System (CORE)	10544 : Engine Workshop-II (C		10545 : P Programn	ython ning (CORE)	10552 : Physics	Semiconduct (GE)	or 10555 : Physics	Semiconduct Lab (GE)	or 1055 Mate	7 : Enginee rials (GE)		10560 : E Materials	Engineering Lab (GE)	TOTAL (750) äC	RESULT	REMARK äCG
TERM WORK (25/10)			TERM WORK (25/1	10) TE	ERM WORK (25/10)	TERM WOR	RK (25/10)	TERM WORK (25/10)	TERM WORK (2	5/10)	TERM WO	PRK (25/10)			TERM V	ORK (25/10)				TERM WO	ORK (25/10)			
			ORAL (25/10)	Ol	RAL (25/10)						ORAL (25	/10)												
External (60/24)	External (60/24)	External (60/24)											Externa	l (45/18)			Exter	nal (45/18)						
Internal(40/16)	Internal(40/16)	Internal(40/16)											Interna	(30/12)			Interr	nal(30/12)						
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G	C G*C TC	OT GP G C G	*C TOT G	GP G C G*C	TOT GP G C G*	C TOT GP G	C G*C	TOT	GP G C G*C	тот	GP G C G*	C TOT	GP G C	G*C TOT	GP G	C G*C	TOT	GP G C G*	*C		
1342734	KADAM SIDDHI SHANK	AR	Regular FEM	IALE (M	MU034112024021137	'1) MU-0385:Ja	a: Jawahar Ed	ducation Societys Annas	saheb Chudaman P	atil College	e of Engin	eering												
20 P			21 P	18	8 P	19	Р	18 P	20 P		22	P			24	Р				19	Р			
			19 P	17	7 P						21	P												
19 * P	31 P	36 P											24	Р			34	Р				MARKS		
																	26					\		
28 P	22 P	27 P											15	Р			26	Р				(505)		PASS
T 72 6 B 3 18.0	0 53 5 C 3 15.			1 9.0 35			A 2 16.0) 18 8 A 2 16	5.0 20 9 A	+ 1 9.0	43	9 A+ 2 18.0		P 5 C 2 10 	0.0 24	10 0 0.5		9 A+ — — —	2 18.0	19 — — —	8 A 0.5 4.		160.0	
T 72	5 C 3 15. NAME	0 63 7 B+ 2 14.0	STATUS GEN	IDER EF		COLLEGE							0 39				5.0 60					0 22		7.2
Г 72 6 В 3 18.0	0 53 5 C 3 15.0 NAME 10522 : Engineering			IDER EF		COLLEGE 10542 : So	— — — —	10543 : Indian knowledge System (CORE)	5.0 20 9 A — — — — — — — 10544 : Engine Workshop-II (C	ering	 10545 : F		0 39	Semiconduct	or 10555 :		5.0 60 — — — -	9 A+ — — — — 7 : Enginee rials (GE)	ring		— — — —	0 22	160.0 — — — RESULT	7.2 — — REMAR
T 72 6 B 3 18.0 — — — — — — — SEAT NO 10521 : Applied	0 53 5 C 3 15.0 NAME 10522 : Engineering	0 63 7 B+ 2 14.0 ————————————————————————————————————	STATUS GEN 10532 : Engineeri	IDER EFing 10	 RN 0533 : Data Structure	COLLEGE 10542 : So & Commun	cial Science	10543 : Indian knowledge System		ering ORE)	10545 : F		0 39 10552 :	Semiconduct	or 10555 : Physics	Semiconduct	5.0 60 — — — -		ring	10560 : E	— — — —	0 22 — — — TOTAL (750)	RESULT	7.2 — — REMAR
T 72 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 53 5 C 3 15.0 NAME 10522 : Engineering	0 63 7 B+ 2 14.0 ————————————————————————————————————	STATUS GEN 10532 : Engineeri Graphics Lab (COI	IDER EF ing 10 RE) La	RN 0533 : Data Structure ab (CORE)	COLLEGE 10542 : So & Commur (CORE)	cial Science	10543 : Indian knowledge System (CORE)	10544 : Engine Workshop-II (C	ering ORE)	10545 : F	ython ning (CORE) ORK (25/10)	0 39 10552 :	Semiconduct	or 10555 : Physics	Semiconduct	5.0 60 — — — -		ring	10560 : E	Engineering Lab (GE)	0 22 — — — TOTAL (750)	RESULT	7.27 — — REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	0 53 5 C 3 15.0 NAME 10522 : Engineering	0 63 7 B+ 2 14.0 ————————————————————————————————————	STATUS GEN 10532 : Engineeri Graphics Lab (COI TERM WORK (25/1	IDER EF ing 10 RE) La	RN 0533 : Data Structure ab (CORE) ERM WORK (25/10)	COLLEGE 10542 : So & Commur (CORE)	cial Science	10543 : Indian knowledge System (CORE)	10544 : Engine Workshop-II (C	ering ORE)	10545 : P Programm	ython ning (CORE) ORK (25/10)	0 39 — — — - 10552 : Physics	Semiconduct	or 10555 : Physics	Semiconduct	5.0 60 — — — - cor 1055 Mater		ring	10560 : E	Engineering Lab (GE)	0 22 — — — TOTAL (750)	RESULT	7.27 — — REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 53 5 C 3 15. NAME 10522 : Engineering Graphics (CORE)	0 63 7 B+ 2 14.0 ————————————————————————————————————	STATUS GEN 10532 : Engineeri Graphics Lab (COI TERM WORK (25/1	IDER EF ing 10 RE) La	RN 0533 : Data Structure ab (CORE) ERM WORK (25/10)	COLLEGE 10542 : So & Commur (CORE)	cial Science	10543 : Indian knowledge System (CORE)	10544 : Engine Workshop-II (C	ering ORE)	10545 : P Programm	ython ning (CORE) ORK (25/10)	0 39 — — — - 10552 : Physics	Semiconduct (GE)	or 10555 : Physics	Semiconduct	5.0 60 	7 : Enginee rials (GE)	ring	10560 : E	Engineering Lab (GE)	0 22 — — — TOTAL (750)	RESULT	7.27 — —
T 72 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 53 5 C 3 15. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 63 7 B+ 2 14.0	STATUS GEN 10532 : Engineeri Graphics Lab (COI TERM WORK (25/1 ORAL (25/10)	IDER EF ing 10 RE) La	RN 0533 : Data Structure ab (CORE) ERM WORK (25/10) RAL (25/10)	COLLEGE 10542 : So & Commur (CORE) TERM WOR	cial Science	10543 : Indian knowledge System (CORE)	10544 : Engine Workshop-II (C	eering ORE) 5/10)	10545 : Programm TERM WC ORAL (25	ython ning (CORE) ORK (25/10)	0 39 10552 : Physics Externa	Semiconduct (GE)	or 10555: Physics	Semiconduct Lab (GE) /ORK (25/10)	5.0 60 	7 : Enginee rials (GE) nal (45/18)	ring	10560 : E Materials	Engineering Lab (GE)	0 22 — — — TOTAL (750) äC	RESULT	7.27 — — REMARK
T 72 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 53 5 C 3 15. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 63 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GEN 10532 : Engineeri Graphics Lab (COI TERM WORK (25/1 ORAL (25/10)	IDER EFing 10 RE) La	PRN O533 : Data Structure ab (CORE) ERM WORK (25/10) RAL (25/10) OT GP G C G	COLLEGE 10542 : So & Commur (CORE) TERM WOR	ocial Science nity Services RK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engine Workshop-II (C TERM WORK (2	eering ORE) 5/10)	10545 : F Programm TERM WC ORAL (25	ython ning (CORE) ORK (25/10) /10) GP G C G*C	0 39 10552 : Physics Externa	Semiconduct (GE)	or 10555: Physics	Semiconduct Lab (GE) /ORK (25/10)	5.0 60 for 1055 Mater	7 : Enginee rials (GE) nal (45/18)	ring	10560 : E Materials	Engineering Lab (GE) DRK (25/10)	0 22 — — — TOTAL (750) äC	RESULT	7.27 — — REMARK
T 72 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342735	0 53 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 63 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GEN 10532 : Engineeri Graphics Lab (COI TERM WORK (25/1 ORAL (25/10)	IDER EFing 10 RE) La	PRN 0533 : Data Structure ab (CORE) ERM WORK (25/10) RAL (25/10) OT GP G C G MU034112024021133	COLLEGE 10542 : So & Commur (CORE) TERM WOR	ocial Science nity Services RK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engine Workshop-II (C TERM WORK (2	eering ORE) 5/10)	10545 : F Programm TERM WC ORAL (25	ython ning (CORE) ORK (25/10) /10) GP G C G*C	0 39 10552 : Physics Externa	Semiconduct (GE)	or 10555: Physics	Semiconduct Lab (GE) /ORK (25/10)	5.0 60 for 1055 Mater	7 : Enginee rials (GE) nal (45/18)	ring	10560 : E Materials	Engineering Lab (GE) DRK (25/10)	0 22 — — — TOTAL (750) äC	RESULT	7.27 — — REMARK
T 72 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342735 16 P	0 53 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 63 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GEN 10532 : Engineeri Graphics Lab (COI TERM WORK (25/1 ORAL (25/10) TOT GP G Regular MALI	IDER ERION LA ID	PRN 0533 : Data Structure ab (CORE) ERM WORK (25/10) RAL (25/10) OT GP G C G MU034112024021133	COLLEGE 10542 : So & Commun (CORE) TERM WOR	ocial Science nity Services RK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*	10544 : Engine Workshop-II (C TERM WORK (2	eering ORE) 5/10)	10545 : P Programm TERM WC ORAL (25	ython ning (CORE) ORK (25/10) /10) GP G C G*C	0 39 10552 : Physics Externa	Semiconduct (GE)	or 10555: Physics TERM V	Semiconduct Lab (GE) /ORK (25/10)	5.0 60 for 1055 Mater	7 : Enginee rials (GE) nal (45/18)	ring	10560 : E Materials TERM WG	Engineering Lab (GE) DRK (25/10)	0 22 — — — TOTAL (750) äC	RESULT	7.2 — — REMARI
T 72 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342735 16 P	0 53 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 63 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GEN 10532 : Engineeri Graphics Lab (COI TERM WORK (25/1) ORAL (25/10) TOT GP G Regular MALI 14 P	DER ERION LA IDER ER	PRN 0533 : Data Structure ab (CORE) ERM WORK (25/10) RAL (25/10) OT GP G C G MU034112024021133	COLLEGE 10542 : So & Commun (CORE) TERM WOR	ocial Science nity Services RK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*	10544 : Engine Workshop-II (C TERM WORK (2	eering ORE) 5/10)	10545 : P Programm TERM WC ORAL (25	ython ning (CORE) ORK (25/10) /10) GP G C G*C	0 39 10552 : Physics Externa	Semiconduct (GE)	or 10555: Physics TERM V	Semiconduct Lab (GE) /ORK (25/10)	5.0 60 for 1055 Mater	7 : Enginee rials (GE) nal (45/18)	ring	10560 : E Materials TERM WG	Engineering Lab (GE) DRK (25/10)	0 22 — — — TOTAL (750) äC	RESULT	7.27 — — REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342735	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C KADAM SUYOG JAGANN	0 63 7 B+ 2 14.0	STATUS GEN 10532 : Engineeri Graphics Lab (COI TERM WORK (25/1) ORAL (25/10) TOT GP G Regular MALI 14 P	DER ERION LA IDER ER	PRN 0533 : Data Structure ab (CORE) ERM WORK (25/10) RAL (25/10) OT GP G C G MU034112024021133	COLLEGE 10542 : So & Commun (CORE) TERM WOR	ocial Science nity Services RK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*	10544 : Engine Workshop-II (C TERM WORK (2	eering ORE) 5/10)	10545 : P Programm TERM WC ORAL (25	ython ning (CORE) ORK (25/10) /10) GP G C G*C	0 39 10552: Physics External Internal:	Semiconduct (GE)	or 10555: Physics TERM V	Semiconduct Lab (GE) /ORK (25/10)	5.0 60 or 1055 Mater Exter Interr G*C TOT	7 : Enginee rials (GE) nal (45/18)	ring	10560 : E Materials TERM WG	Engineering Lab (GE) DRK (25/10)	0 22 — — — TOTAL (750) äC	RESULT	7.2 — — REMARI

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

DAGE - 130

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS	GENDER	ERN		COLLEC	SE .														
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)	10533 Lab (0	3 : Data Structure CORE)		inity Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (COI		52 : Semiconductor iics (GE)		Semiconductor Lab (GE)	10557 : En Materials (Engineering ls Lab (GE)	TOTAL (750) äC	RESULT äCG	REMARK äCG
TERM WORK (25/10)			TERM WC	ORK (25/10)	TERM	WORK (25/10)	TERM V	VORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/1	0)		TERM V	VORK (25/10)			TERM V	ORK (25/10)			
			ORAL (25	5/10)	ORAL	(25/10)					ORAL (25/10)											
External (60/24)	External (60/24)	External (60/24)										Exte	rnal (45/18)			External (4	5/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)										Inter	mal(30/12)			Internal(30	/12)					
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT	GP G C G	G*C TOT	GP G C (G*C TOT	GP G C G*C	TOT GP G C G*	C TOT GP G C G	C TOT GP G C	G*C TOT	GP G C G*	с тот	GP G C G	*C TOT G	PG CG*	C TOT	GP G C	G*C		
1342736	KAMBLE PRUTHVI GIRISH	Н	Regular	MALE	(MU0	3411202402113	36) MU-038	35:Ja: Jawahar Ed	ucation Societys Annasah	eb Chudaman Patil College	of Engineering											
. 20 P			20	Р	17	Р	18	Р	21 P	19 P	18 P			19	Р			18	Р			
1			20	Р	18	Р					21 P											
. 38 P	34 P	45 P										23	Р			36	P			MARKS		
36 P	34 P	32 P										23	P			26	P			(556)		PASS
OT 94 8 A 3 24.0) 68	0 77 0 4 2 10 0																				
	, 50 , 51 3 21.	.0 77 8 A 2 16.0) 40	9 A+ 1 9	9.0 35	8 A 1 8	8.0 18	8 A 2 16.	0 21 9 A+ 2 18	3.0 19 8 A 1 8	0 39 8 A 2	16.0 46	7 B+ 2 14	.0 19	8 A 0.5 4.	0 62 9	A+ 2 18	3.0 18	8 A 0.5	5 4.0 22	176.0	8
		.0 // 8 A 2 16.0) 40 STATUS			8 A 18	8.0 18 — — — - COLLEC		0 21 9 A+ 2 18 — — — — — — —	8.0 19 8 A 1 8 	0 39 8 A 2 —————	16.0 46 — — —	7 B+ 2 14 — — — —	.0 19 — — — -	8 A 0.5 4.	0 62 9	A+ 2 18 - — — —	3.0 18 — — —	8 A 0.5 — — — —	5 4.0 22 — — — —	176.0 — — —	
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering	10523 : Data Structure (CORE)	STATUS	GENDER	ERN	-	COLLEC	E — — — — 6E : Social Science & Inity Services	0 21 9 A+ 2 18	10544 : Engineering Workshop-II (CORE)	0 39 8 A 2 — — — — — — 10545 : Python Programming (COI	105	7 B+ 2 14 — — — — — — — — — — — — — — — — — — —	10555 :	8 A 0.5 4. — — — — — — — — — Semiconductor Lab (GE)		gineering	10560 :	8 A 0.5 — — — Engineering Is Lab (GE)		176.0 — — — RESULT äCG	
10521 : Applied	NAME 10522 : Engineering	10523 : Data Structure	STATUS 10532 : E Graphics	GENDER	ERN 10533 Lab (0	-	COLLECTE 10542 Commu (CORE)	E — — — — 6E : Social Science & Inity Services	10543 : Indian knowledge System				52 : Semiconductor	10555 : Physics	Semiconductor	- — — — — r 10557 : En	gineering	10560 : Materia		TOTAL (750) äC	RESULT	8 — — — REMARK äCG
10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering	10523 : Data Structure	STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE) ORK (25/10)	10533 Lab (0	3 : Data Structure	COLLECTE 10542 Commu (CORE)	E — — — — 6E Social Science & Inity Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (COI		52 : Semiconductor	10555 : Physics	Semiconductor Lab (GE)	- — — — — r 10557 : En	gineering	10560 : Materia	Engineering	TOTAL (750) äC	RESULT	
10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering	10523 : Data Structure	STATUS 10532 : E Graphics TERM WC	GENDER Engineering Lab (CORE) ORK (25/10)	10533 Lab (0	3 : Data Structure CORE) WORK (25/10)	COLLECTE 10542 Commu (CORE)	E — — — — 6E Social Science & Inity Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (COI		52 : Semiconductor	10555 : Physics	Semiconductor Lab (GE)	- — — — — r 10557 : En	gineering GE)	10560 : Materia	Engineering	TOTAL (750) äC	RESULT	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS 10532 : E Graphics TERM WC	GENDER Engineering Lab (CORE) ORK (25/10)	10533 Lab (0	3 : Data Structure CORE) WORK (25/10)	COLLECTE 10542 Commu (CORE)	E — — — — 6E Social Science & Inity Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (COI	1055 RE) Phys	52 : Semiconductor ics (GE)	10555 : Physics	Semiconductor Lab (GE)	10557 : En Materials (gineering GE)	10560 : Materia	Engineering	TOTAL (750) äC	RESULT	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : E Graphics TERM WC ORAL (25	GENDER Engineering Lab (CORE) ORK (25/10)	10533 Lab (0	3 : Data Structure CORE) WORK (25/10) (25/10)	COLLECTE 10542 Commu (CORE)	E — — — — 6E Social Science & Inity Services	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (COI TERM WORK (25/1 ORAL (25/10)	1055 RE) Phys	52 : Semiconductor ics (GE) rnal (45/18)	10555 : Physics TERM V	Semiconductor Lab (GE) VORK (25/10)	r 10557 : En Materials (External (4	gineering GE)	10560 : Materia TERM V	Engineering	TOTAL (750) ăC	RESULT	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : E Graphics TERM WC ORAL (25	GENDER Engineering Lab (CORE) ORK (25/10)	TERM ORAL	B: Data Structure CORE) WORK (25/10) (25/10)	COLLECTE 10542 Commu (CORE) TERM V	SE Social Science & Inity Services VORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (COI TERM WORK (25/1 ORAL (25/10)	1055 Physical Physical Physica	52 : Semiconductor cics (GE) rnal (45/18) rnal (30/12)	10555 : Physics TERM V	Semiconductor Lab (GE) VORK (25/10)	r 10557 : En Materials (External (4	gineering GE) 5/18)	10560 : Materia TERM V	Engineering Is Lab (GE) ORK (25/10)	TOTAL (750) ăC	RESULT	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : E Graphics TERM WC ORAL (25	GENDER Engineering Lab (CORE) ORK (25/10) 5/10) GP G C G	TERM ORAL	B: Data Structure CORE) WORK (25/10) (25/10)	COLLECTE 10542 Commu (CORE) TERM V	SE Social Science & Inity Services VORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (COI TERM WORK (25/1 ORAL (25/10)	1055 Physical Physical Physica	52 : Semiconductor cics (GE) rnal (45/18) rnal (30/12)	10555 : Physics TERM V	Semiconductor Lab (GE) VORK (25/10)	r 10557 : En Materials (External (4	gineering GE) 5/18)	10560 : Materia TERM V	Engineering Is Lab (GE) ORK (25/10)	TOTAL (750) ăC	RESULT	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342737 12 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : E Graphics TERM WC ORAL (25	GENDER Engineering Lab (CORE) ORK (25/10) 5/10) GP G C G	ERN 1053: Lab ((TERM ORAL	B: Data Structure CORE) WORK (25/10) (25/10)	COLLECTOR 10542 Commu (CORE) TERM V	SE Social Science & Inity Services VORK (25/10)	x 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (COI TERM WORK (25/1 ORAL (25/10)	1055 Physical Physical Physica	52 : Semiconductor cics (GE) rnal (45/18) rnal (30/12)	10555 : Physics TERM V	Semiconductor Lab (GE) VORK (25/10)	r 10557 : En Materials (External (4	gineering GE) 5/18)	10560 : Materia TERM V	Engineering Is Lab (GE) /ORK (25/10)	TOTAL (750) ăC	RESULT	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342737	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : E Graphics TERM WC ORAL (25) TOT Regular 18	GENDER Engineering Lab (CORE) ORK (25/10) 5/10) GP G C G	ERN 1053: Lab ((TERM ORAL S*C TOT (MU0) 16	B: Data Structure CORE) WORK (25/10) (25/10)	COLLECTOR 10542 Commu (CORE) TERM V	SE Social Science & Inity Services VORK (25/10)	x 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (COI TERM WORK (25/1 ORAL (25/10) C TOT GP G C of Engineering 19 P	1055 Physical Physical Physica	52 : Semiconductor cics (GE) rnal (45/18) rnal (30/12)	10555 : Physics TERM W	Semiconductor Lab (GE) VORK (25/10)	r 10557 : En Materials (External (4	gineering GE) 5/18)	10560 : Materia TERM V	Engineering Is Lab (GE) /ORK (25/10)	TOTAL (750) ăC	RESULT	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342737 12 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C KARALE RAM SHANKAR	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WC ORAL (25) TOT Regular 18	GENDER Engineering Lab (CORE) ORK (25/10) 5/10) GP G C G	ERN 1053: Lab ((TERM ORAL S*C TOT (MU0) 16	B: Data Structure CORE) WORK (25/10) (25/10)	COLLECTOR 10542 Commu (CORE) TERM V	SE Social Science & Inity Services VORK (25/10)	x 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (COI TERM WORK (25/1 ORAL (25/10) C TOT GP G C of Engineering 19 P	105: Phys O) Exte Inter	52 : Semiconductor ics (GE) rnal (45/18) rnal(30/12) GP G C G*	10555: Physics TERM V	Semiconductor Lab (GE) VORK (25/10)	r 10557 : En Materials (External (4 Internal(30	gineering GE) 5/18)	10560 : Materia TERM V	Engineering Is Lab (GE) /ORK (25/10)	TOTAL (750) äC	RESULT	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 Warks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																P/	AGE : 14	0 			
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE															
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : En Graphics L		10533 : Data Struc Lab (CORE)			10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Pythor Programming		10552 : Semiconduc Physics (GE)	or 10555 : Sei Physics Lab	miconductor (GE)	10557 : Material	Engineering s (GE)		: Engineering als Lab (GE)	TOTAL P (750) äC	ESULT RE äCG	REMAF äC
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WORK (25/10)) TERM WORK (25)	5/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (2	25/10)		TERM WOR	K (25/10)			TERM V	VORK (25/10)			
			ORAL (25/1	10)	ORAL (25/10)					ORAL (25/10)											
External (60/24)	External (60/24)	External (60/24)										External (45/18)			Externa	l (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)										Internal(30/12)			Internal	(30/12)					
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT G	GP G C G*(C TOT GP G	G*C TOT GP G	C G*C	TOT GP G C G*C	C TOT GP G C G	C TOT GP G	G C G*C	TOT GP G C G	*C TOT G	PG C G*	с тот	GP G C G	*C TOT	GP G C	G*C		
1342738	KASHYAP SUMAN SURES	БН	Regular	FEMALE	(MU034112024021	1432) MU-0385:Ja: Jawa	ahar Edu	ucation Societys Annasah	neb Chudaman Patil Colleg	e of Engineering											
23 P			22	Р	17 P	19 P		20 P	19 P	23 P			22	P			19	Р			
			22	Р	20 P					20 P											
54 P	30 P	43 P										27 P			39	Р			MARKS		
	37 P 1 67 7 B+ 3 21.	24 P .0 67 7 B+ 2 14.0	0 44 9) A+ 1 9.0	0 37 8 A 3	L 8.0 19 8 A 2	2 16.0	20 9 A+ 2 18.	.0 19 8 A 1 8.	0 43 9 <i>A</i>	A+ 2 18.0	29 P 56 8 A 2 1	6.0 22 9	A+ 0.5 4.	28 5 67	P 9 A+ 2 1	8.0 19	8 A 0.5	(595) 4.0 22	184.5	
115 10 0 3 30.0				0 A+ 1 9.0 — — — — GENDER		8.0 19 8 A :	2 16.0	20 9 A+ 2 18.	.0 19 8 A 1 8.	0 43 9 A	A+ 2 18.0 - — — —		6.0 22 9 — — — —	A+ 0.5 4.		P 9 A+ 2 1 — — — -	8.0 19 — — — —	8 A 0.5			
115 10 O 3 30.0 SEAT NO	0 67 7 B+ 3 21.0 			GENDER ngineering		COLLEGE ture 10542 : Social So & Community Se	cience		.0 19 8 A 1 8. 	0 43 9 A — — — — — — 10545 : Pythor Programming	- — — — n				5 67 — — — -	Engineering	10560	8 A 0.5	4.0 22 - — — — — TOTAL P (750)	184.5 - — — - ESULT RE	8 — - REM <i>A</i>
115 10 0 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 67 7 B+ 3 21.0 	0 67 7 B+ 2 14.0	STATUS 10532 : En	GENDER ngineering ab (CORE)	ERN 10533 : Data Struc	COLLEGE ture 10542 : Social So & Community Se (CORE)	Science ervices	10543 : Indian knowledge System	10544 : Engineering Workshop-II (CORE)	10545 : Pythor	n (CORE)	56 8 A 2 1 — — — — — — 10552 : Semiconduc		miconductor o (GE)	5 67 10557 :	Engineering	10560 Materia	: Engineering	4.0 22 TOTAL P	184.5	8 — -
115 10 0 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 67 7 B+ 3 21.0 	0 67 7 B+ 2 14.0	STATUS 10532 : En Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : Data Struc Lab (CORE) TERM WORK (25/10	COLLEGE ture 10542 : Social So & Community Se (CORE)	Science ervices	10543 : Indian knowledge System (CORE)		10545 : Pythor Programming	n (CORE)	56 8 A 2 1 — — — — — — 10552 : Semiconduc	tor 10555 : Sei	miconductor o (GE)	5 67 10557 :	Engineering	10560 Materia	: Engineering als Lab (GE)	4.0 22 - — — — — TOTAL P (750)	184.5 - — — - ESULT RE	8 — – REMA
115 10 0 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 67 7 B+ 3 21.0 	0 67 7 B+ 2 14.0 ————————————————————————————————————	STATUS 10532 : En Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : Data Struc Lab (CORE)	COLLEGE ture 10542 : Social So & Community Se (CORE)	Science ervices	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Pythor	n (CORE)	56 8 A 2 1 — — — — — — 10552 : Semiconduc	tor 10555 : Sei	miconductor o (GE)	5 67 10557 :	Engineering s (GE)	10560 Materia	: Engineering als Lab (GE)	4.0 22 - — — — — TOTAL P (750)	184.5 - — — - ESULT RE	8. — – REMA
115 10 0 3 30.0 SEAT NO	0 67 7 B+ 3 21. 	0 67 7 B+ 2 14.0	STATUS 10532 : En Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : Data Struc Lab (CORE) TERM WORK (25/10	COLLEGE ture 10542 : Social So & Community Se (CORE)	Science ervices	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Pythor Programming	n (CORE) 25/10)	56 8 A 2 1 —————— 10552 : Semiconduc Physics (GE)	tor 10555 : Sei	miconductor o (GE)	5 67 — — - 10557 : Material	Engineering s (GE)	10560 Materia	: Engineering als Lab (GE)	4.0 22 - — — — — TOTAL P (750)	184.5 - — — - ESULT RE	8. — – REMA
115 10 0 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 67 7 B+ 3 21. NAME 10522 : Engineering Graphics (CORE) External (60/24)	0 67 7 B+ 2 14.0	STATUS 10532 : En Graphics L TERM WOF ORAL (25/1	GENDER ngineering ab (CORE)	ERN 10533 : Data Struc Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE ture 10542 : Social Sc & Community Se (CORE) TERM WORK (25)	Science ervices	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Pythor Programming	n (CORE) 25/10)	56 8 A 2 1 ———————————————————————————————————	cor 10555 : Sei Physics Lab	miconductor (GE) K (25/10)	5 67 10557 : Material	Engineering s (GE)	10560 Materia TERM V	: Engineering als Lab (GE)	4.0 22 	184.5 - — — - ESULT RE	8. — – REMA
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 67 7 B+ 3 21.1 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 67 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics L TERM WOF ORAL (25/1	GENDER agineering ab (CORE) RK (25/10)	ERN 10533: Data Struc Lab (CORE) TERM WORK (25/10 ORAL (25/10)	COLLEGE ture 10542 : Social Sc & Community Se (CORE) TERM WORK (25)	science ervices	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Pythoi Programming TERM WORK (2 ORAL (25/10)	n (CORE) 25/10)	56 8 A 2 1	cor 10555 : Sei Physics Lab	miconductor (GE) K (25/10)	10557 : Material	Engineering s (GE)	10560 Materia TERM V	Engineering Ils Lab (GE) WORK (25/10)	4.0 22 	184.5 - — — - ESULT RE	8. — – REMA
115	0 67 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 67 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1)	GENDER Igineering ab (CORE) RK (25/10) 10) SP G C G*6	ERN 10533: Data Struc Lab (CORE) TERM WORK (25/10 ORAL (25/10)	COLLEGE ture 10542 : Social Sc & Community Se (CORE) TERM WORK (25)	science ervices	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Pythoi Programming TERM WORK (2 ORAL (25/10)	n (CORE) 25/10)	56 8 A 2 1	cor 10555 : Sei Physics Lab	miconductor (GE) K (25/10)	10557 : Material	Engineering s (GE)	10560 Materia TERM V	Engineering Ils Lab (GE) WORK (25/10)	4.0 22 	184.5 - — — - ESULT RE	8. — – REMA
115	0 67 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 67 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1) TOT G Regular	GENDER Igineering ab (CORE) RK (25/10) 10) SP G C G*6	ERN 10533 : Data Struc Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G (MU034112024021	COLLEGE ture 10542 : Social Sc & Community Se (CORE) TERM WORK (25) C G*C TOT GP G (1435) MU-0385:Ja: Jawa	science ervices	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ucation Societys Annasah	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Pythor Programming TERM WORK (2 ORAL (25/10)	n (CORE) 25/10)	56 8 A 2 1	tor 10555 : Sei Physics Lab TERM WOR	miconductor (GE) K (25/10)	10557 : Material	Engineering s (GE)	10560 Materia TERM V	Engineering Ils Lab (GE) WORK (25/10)	4.0 22 	184.5 - — — - ESULT RE	8 — – REMA
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342739	0 67 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 67 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1) TOT G Regular 15	GENDER Igineering ab (CORE) RK (25/10) 10) SP G C G*6	ERN 10533 : Data Struc Lab (CORE) TERM WORK (25/10) C TOT GP G (MU034112024021) 16 P	COLLEGE ture 10542 : Social Sc & Community Se (CORE) TERM WORK (25) C G*C TOT GP G (1435) MU-0385:Ja: Jawa	science ervices	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ucation Societys Annasah	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Pythor Programming TERM WORK (2 ORAL (25/10)	n (CORE) 25/10) G C G*C	56 8 A 2 1	tor 10555 : Sei Physics Lab TERM WOR	miconductor (GE) K (25/10)	10557 : Material	Engineering s (GE)	10560 Materia TERM V	Engineering Ils Lab (GE) WORK (25/10)	4.0 22 	184.5 - — — - ESULT RE	8. — – REMA
115 10 0 3 30.0 SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342739 18 P	D 67 7 B+ 3 21. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C KELGANDRE BHUMIKA R	0 67 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1) TOT G Regular 15	GENDER Igineering ab (CORE) RK (25/10) 10) SP G C G*6	ERN 10533 : Data Struc Lab (CORE) TERM WORK (25/10) C TOT GP G (MU034112024021) 16 P	COLLEGE ture 10542 : Social Sc & Community Se (CORE) TERM WORK (25) C G*C TOT GP G (1435) MU-0385:Ja: Jawa	science ervices	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ucation Societys Annasah	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Pythor Programming TERM WORK (2 ORAL (25/10)	n (CORE) 25/10) G C G*C	56 8 A 2 1 ——————— 10552 : Semiconduce Physics (GE) External (45/18) Internal(30/12) TOT GP G C G	tor 10555 : Sei Physics Lab TERM WOR	miconductor (GE) K (25/10)	5 67 10557: Material Externa Internal	Engineering s (GE)	10560 Materia TERM V	Engineering Ils Lab (GE) WORK (25/10)	4.0 22 TOTAL F (750) äC	184.5 - — — - ESULT RE äCG	PA 8. — — REMA ä

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

ADMISSION CANCELLED, IXI. RESERVED, C. CRED
(NEP 2020) EXAMINATION HELD IN MAY 2025

(= , =									
 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

												PA	GE: 141		
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 105 Graphics (CORE) (CC	23 : Data Structure RE)	10532 : Engir Graphics Lab		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK	25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)		ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) Ext	ernal (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Inte	rnal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G	*C TOT GP G C G*C TOT	GP G C G*C	TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G	°C	
1342740	KIRDAK ARYA CHETAN		Regular	FEMALE	(MU0341120240211500)	MU-0385:Ja: Jawahar Edu	ication Societys Annasahel	b Chudaman Patil College	of Engineering						
Γ1 16 P			11	Р	17 P	19 P	19 P	20 P	22 P		12 P		19 P		
01			12	Р	17 P				20 P						
E1 16 0 F 0	.0 25 P 27	P								15 0 F 0	.0	20 P		MARKS	
1 19 P	9 0 F 0.0 21	P								4 0 F 0	.0	16 P		(376)	FAILED
TOT 51 0 F 3 0	.0 34 0 F 3 0.0 48	4 D 2 8.0	23 4	D 1 4.0	34 7 B+ 1 7.0	19 8 A 2 16.0) 19 8 A 2 16.	0 20 9 A+ 1 9.0	9 A+ 2 18.	0 19 0 F 2 0	.0 12 4 D 0.5 2.0) 36 4 D 2 8.0	0 19 8 A 0.5 4.	0 22 92.0	0
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 105 Graphics (CORE) (CO		10532 : Engir Graphics Lab			10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK	25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM (100) (25 (10)		TERM (MORK (25/10)		TERM WORK (25/10)		
								1 EKIM MOKK (52/10)	TERM WORK (25/10)		TERM WORK (25/10)		1 L K M W O K (23/10)		
			ORAL (25/10)		ORAL (25/10)			TERM WORK (25/10)	ORAL (25/10)		TERM WORK (25/10)		TERM WORK (23/10)		
External (60/24)	External (60/24) Ext	ernal (60/24)	ORAL (25/10)		, , ,		, , , , , , , , , , , , , , , , , , , ,	TERM WORK (23/10)		External (45/18)	TERM WORK (25/10)	External (45/18)	TERM WORK (23/10)		
External (60/24) Internal(40/16)	, , ,	ernal (60/24) ernal(40/16)	ORAL (25/10)		, , ,	,		TERM WORK (23/10)		External (45/18) Internal(30/12)	TERM WORK (25/10)	External (45/18) Internal(30/12)	ILNI WORK (23/10)		
	Internal(40/16) Inte	rnal(40/16)		G C G*C	, , ,		TOT GP G C G*C			Internal(30/12)		, , ,		°C	
Internal(40/16)	Internal(40/16) Inte	rnal(40/16)	TOT GP	G C G*C	ORAL (25/10) TOT GP G C G*C		TOT GPG CG*C	TOT GPG CG*6	ORAL (25/10)	Internal(30/12)		Internal(30/12)		·c	
Internal(40/16) TOT GP G C G	Internal(40/16) Internal Inter	rnal(40/16)	TOT GP	G C G*C MALE	ORAL (25/10) TOT GP G C G*C	TOT GP G C G*C	TOT GPG CG*C	TOT GPG CG*6	ORAL (25/10)	Internal(30/12)		Internal(30/12)		e c	
Internal(40/16) TOT GP G C G 1342741	Internal(40/16) Internal Inter	rnal(40/16)	TOT GP Regular	G C G*C ' MALE P	ORAL (25/10) TOT GP G C G*C (MU0341120240211280)	TOT GP G C G*C MU-0385:Ja: Jawahar Edu	TOT GP G C G*C	: TOT GP G C G*(b Chudaman Patil College	ORAL (25/10) TOT GP G C G*C of Engineering	Internal(30/12)	*C TOT GP G C G*C	Internal(30/12)	C TOT GP G C G4	rc	
Internal(40/16) TOT GP G C G 1342741 T1 13 P	Internal(40/16) Inte *C TOT GP G C G*C TOT KOLHE ATHARV YOGESH	rnal(40/16)	TOT GP Regular 18	G C G*C ' MALE P	ORAL (25/10) TOT GP G C G*C (MU0341120240211280) 21 P	TOT GP G C G*C MU-0385:Ja: Jawahar Edu	TOT GP G C G*C	: TOT GP G C G*(b Chudaman Patil College	ORAL (25/10) C TOT GP G C G*C of Engineering 21 P	Internal(30/12)	*C TOT GP G C G*C	Internal(30/12)	C TOT GP G C G4	rc MARKS	
Internal(40/16) TOT GP G C G 1342741 F1 13 P	Internal(40/16) Inte *C TOT GP G C G*C TOT KOLHE ATHARV YOGESH	rnal(40/16) GP G C G*C	TOT GP Regular 18	G C G*C ' MALE P	ORAL (25/10) TOT GP G C G*C (MU0341120240211280) 21 P	TOT GP G C G*C MU-0385:Ja: Jawahar Edu	TOT GP G C G*C	: TOT GP G C G*(b Chudaman Patil College	ORAL (25/10) C TOT GP G C G*C of Engineering 21 P	Internal(30/12) TOT GP G C G	*C TOT GP G C G*C	Internal(30/12)	C TOT GP G C G4		FAILED

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 Warks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

	PAGE: 142

SEAT NO		NAME		STATUS	GENDER	ERN	COLLEGE								
10521 : <i>A</i> Mathema		10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ngineering	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor s Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES R AL ULT A
(CORE)							(CORE)				(GE)				(750 äCG ä) äC
TERM WO	RK (25/10)			TERM WOF	,	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External	60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)		
Internal(4	0/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)		
TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G	*C
1342742		KORE JANHAVI SANTO:	SH	Regular	FEMALE	(MU0341120240211430)	MU-0385:Ja: Jawahar E	ducation Societys Annasahet	Chudaman Patil College o	of Engineering					
1 19	Р			14	Р	17 P	18 P	20 P	17 P	10 P		22 P		19 P	
1				14	Р	19 P				17 P					
L 26	Р	24 P	26 P								20 P		10 0 F 0.	0	MAR KS
19	Р	16 P	19 P								9 0 F 0.0		19 P		(394)
OT 64 5	C 3 15.0	40 4 D 3 12.0	0 45 4 D 2 8.0	28 6	B 1 6.0	36 8 A 1 8.0	18 8 A 2 16.0	20 9 A+ 2 18.0	17 7 B+ 1 7.0	27 5 C 2 10.0	0 29 0 F 2 0.0	22 9 A+ 0.5	4.5 29 0 F 2 0.	0 19 8 A 0.5 4	.0 22 108.
OT 64 5 — — — — SEAT NO	C 3 15.0	40 4 D 3 12.0	0 45 4 D 2 8.0	28 6 	B 1 6.0 — — — — GENDER		18 8 A 2 16.0 — — — — — — — — COLLEGE	20 9 A+ 2 18.0 	17 7 B+ 1 7.0	27 5 C 2 10.0	0 29 0 F 2 0.0	22 9 A+ 0.5	4.5 29 0 F 2 0.	0 19 8 A 0.5 4	.0 22 108. 5
 SEAT NO 10521 : A		NAME 10522 : Engineering		STATUS 10532 : En	GENDER ngineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science				10552 :				.0 22 ₅
SEAT NO				STATUS 10532 : En	GENDER		COLLEGE				10552 :				.0 22 5 - — — — — — TOT RES AL ULT
SEAT NO 10521 : A		NAME 10522 : Engineering		STATUS 10532 : En	GENDER ngineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services				10552 : Semiconductor Physics				.0 22 5 - — — — — — TOT RES AL ULT
 SEAT NO 10521 : A Mathema		NAME 10522 : Engineering		STATUS 10532 : En	GENDER ngineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services				10552 : Semiconductor Physics				.0 22 5 - — — — — — TOT RES AL ULT
SEAT NO 10521 : A Mathema (CORE)		NAME 10522 : Engineering		STATUS 10532 : En	GENDER ngineering ab (CORE)	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services				10552 : Semiconductor Physics				TOT RES AL ULT (750 äCG
SEAT NO 10521 : A Mathema (CORE)	pplied tics- II	NAME 10522 : Engineering		STATUS e 10532 : En Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics	10555 : Semiconductor s Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG
10521 : A Mathema (CORE)	pplied tics- II RK (25/10)	NAME 10522 : Engineering		STATUS 10532 : En Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics	10555 : Semiconductor s Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG
SEAT NO 10521 : A Mathema (CORE)	pplied tics- II RK (25/10)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS 10532 : En Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor s Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES I AL ULT (750 äCG)
SEAT NO 10521 : A Mathema (CORE) TERM WC	pplied tics- II RK (25/10) 60/24) 0/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE)	STATUS 10532 : En Graphics L TERM WOF ORAL (25/3)	GENDER ngineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor s Physics Lab (GE)	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (
SEAT NO 10521 : A Mathema (CORE) TERM WC	pplied tics- II RK (25/10) 60/24) 0/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics L TERM WOF ORAL (25/3)	GENDER ngineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor s Physics Lab (GE)	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : A Mathema (CORE) TERM WC External Internal(4 TOT GP	pplied tics- II RK (25/10) 60/24) 0/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics L TERM WOR ORAL (25/2)	GENDER ngineering ab (CORE) RK (25/10) 10) G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor s Physics Lab (GE)	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : A Mathema (CORE) TERM WC External Internal(4 TOT GP 1342743	pplied tics- II RK (25/10) 60/24) 0/16) G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics L TERM WOF ORAL (25/3) TOT GP Regular	GENDER ngineering ab (CORE) RK (25/10) 10) G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240211445)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0385:Ja: Jawahar E	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C o Chudaman Patil College C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C of Engineering	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C G	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : A Mathema (CORE) TERM WC External Internal(4 TOT GP 1342743	pplied tics- II RK (25/10) 60/24) 0/16) G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics L TERM WOF ORAL (25/3) TOT GP Regular 14	GENDER ngineering ab (CORE) RK (25/10) 10) G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240211445) 18 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0385:Ja: Jawahar E	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C o Chudaman Patil College C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C of Engineering 17 P	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C G	TOT RES AL ULT (750 äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; ac: SUM OF C; acg: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = acg / ac; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55			
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE : 143				
	 . – – – – – –	 	. – – – – – -	

SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : Eng Graphics La	ineering b (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK
						Services (CORE)				Physics (GE)				750 äCG äCG) äC
TERM WORK (25/10)			TERM WORK	K (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10	0)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C	G*C TOT GP G C G*C	TOT GP G C	G*C
1342744	LOHAR VISHAKHA SIDDHAP	PPA	Regular	FEMALE	(MU034112024021128 8)	MU-0385:Ja: Jawahar E	ducation Societys Annasahe	Chudaman Patil College	of Engineering					
T1 20 P			20	P	18 P	18 P	19 P	18 P	23 P		22 P		21 P	
01			20	P	17 P				21 P					
E1 42 P	31 P	44 P								23 P		36 P		MAR KS
11 23 P	21 P	30 P								17 P		21 P		(PAS 525 S
	0 52 5 C 3 15.0	74 8 A 2 16.0	0 40 9	A+ 1 9.0	35 8 A 1 8.0	18 8 A 2 16.0	19 8 A 2 16.0	18 8 A 1 8.0	44 9 A+ 2 18.0	0 40 5 C 2 10.0	0 22 9 A+ 0.5 4	1.5 57 8 A 2 16.0	0 21 9 A+ 0.5	4.5 22 ^{162.} 7.36
SEAT NO	NAME		STATUS	GENDER		COLLEGE								
SEAT NO 10521 : Applied Mathematics- II (CORE)	10522 : Engineering	10523 : Data Structure (CORE)	STATUS 10532 : Eng Graphics La	ineering			10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG
10521 : Applied	10522 : Engineering		10532 : Eng	lineering b (CORE)	10533 : Data Structure	10542 : Social Science & Community Services (CORE)				Semiconductor				AL ULT ARK
10521 : Applied Mathematics- II (CORE)	10522 : Engineering		10532 : Eng Graphics La	pineering b (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	System (CORE)	Workshop-II (CORE)	Programming (CORE)	Semiconductor	Physics Lab (GE)		Materials Lab (GE)	AL ULT ARK (750 äCG äCG)
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)		10532 : Eng Graphics La	pineering b (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor	Physics Lab (GE)		Materials Lab (GE)	AL ULT ARK (750 äCG äCG)
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE)	External (60/24) Internal(40/16)	10532 : Eng Graphics La TERM WORK ORAL (25/10	tineering b (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18)	Materials Lab (GE) TERM WORK (25/10)	AL ULT ARK (750 äCG äCG)
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Eng Graphics La TERM WORK ORAL (25/10	tineering b (CORE)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	AL ULT ARK (750 äCG äCG) äC
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Eng Graphics La TERM WORK ORAL (25/10	((25/10) C G C G*C	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	AL ULT ARK (750 äCG äCG) äC
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342745 T1 13 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Eng Graphics La TERM WORK ORAL (25/10	((25/10) C G C G*C	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021150 6)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C C Chudaman Patil College	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C of Engineering	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C C	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C	AL ULT ARK (750 äCG äCG) äC
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342745 T1 13 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C LOKHANDE RITESH RAJEND	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Eng Graphics La TERM WORK ORAL (25/10 TOT GP Regular 21	((25/10) C G C G*C	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021150 6) 18 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C C Chudaman Patil College	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C of Engineering 23 P	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C C	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C	AL ULT ARK (750 äCG äCG) äC
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342745 T1 13 P O1	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C LOKHANDE RITESH RAJEND	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Eng Graphics La TERM WORK ORAL (25/10 TOT GP Regular 21	((25/10) C G C G*C	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021150 6) 18 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C C Chudaman Patil College	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C of Engineering 23 P	Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C C	Materials (ĞE) External (45/18) Internal(30/12) S*C TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C	AL ULT ARK (750 äCG äCG) äC G*C

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

		_ ,	,	
				- $ -$
(NEP 2020) EXAMINA	TION HELD	IN MAY	2025

			>=70 and <80	>=60 and <70		>=50 and <55			
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

					PAGE	: : 144
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE			
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	e 10532 : Engineering 10533 : Data Structu Graphics Lab (CORE) Lab (CORE)	re 10542 : Social Science 10543 : Indian 10544 : Engin & Community Services knowledge System Workshop-II (CORE) (CORE)			10560 : Engineering TOTAL RESULT REMARK Materials Lab (GE) (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10)	TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
External (60/24)	External (60/24) External (60/24)	3.3.2 (23,23,		External (45/18)	External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)			Internal(30/12)	Internal(30/12)	
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G	*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C G*C TOT GP G	G C G*C TOT GP G C G*C TOT GP G C G	*C TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*C
1342746	MADHAVI TANVI SHARAD	Regular FEMALE (MU03411202402113	60) MU-0385:Ja: Jawahar Education Societys Annasaheb Chudaman Pa	til College of Engineering		
1 18 P		20 P 16 P	19 P 20 P 19 F	23 P	22 P	19 P
1		17 P 17 P		21 P		
L 43 P	30 P 39 P			33 P	23 P	MARKS
27 P	16 P 26 P			14 P	19 P	(501) PASS
OT 88 8 A 3 24.0	0 46	4.0 37 8 A 1 8.0 33 7 B+ 1	7.0 19 8 A 2 16.0 20 9 A+ 2 18.0 19 8 A	A 1 8.0 44 9 A+ 2 18.0 47 7 B+ 2 1	4.0 22 9 A+ 0.5 4.5 42 6 B 2 12.0 :	19 8 A 0.5 4.0 22 159.5 7.25
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE			
	NAME	STATUS GENDER ERN	COLLEGE			
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)					10560 : Engineering TOTAL RESULT REMARK Materials Lab (GE) (750) äC äCG äCG
	10522 : Engineering 10523 : Data Structure	e 10532 : Engineering 10533 : Data Structu	re 10542 : Social Science 10543 : Indian 10544 : Engine & Community Services knowledge System Workshop-II (C	ORE) Programming (CORE) Physics (GE)	Physics Lab (GE) Materials (GE)	Materials Lab (GE) (750)
Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure	e 10532 : Engineering 10533 : Data Structu Graphics Lab (CORE) Lab (CORE)	re 10542 : Social Science 10543 : Indian 10544 : Engin & Community Services knowledge System (CORE) Workshop-II (C	ORE) Programming (CORE) Physics (GE)	Physics Lab (GE) Materials (GE)	Materials Lab (GE) (750) äC äCG äCG
Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure	e 10532 : Engineering 10533 : Data Structu Graphics Lab (CORE) Lab (CORE) TERM WORK (25/10) TERM WORK (25/10)	re 10542 : Social Science 10543 : Indian 10544 : Engin & Community Services knowledge System (CORE) Workshop-II (C	ORE) Programming (CORE) Physics (GE) 25/10) TERM WORK (25/10)	Physics Lab (GE) Materials (GE)	Materials Lab (GE) (750) äC äCG äCG
Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering 10523 : Data Structure (CORE)	e 10532 : Engineering 10533 : Data Structu Graphics Lab (CORE) Lab (CORE) TERM WORK (25/10) TERM WORK (25/10)	re 10542 : Social Science 10543 : Indian 10544 : Engin & Community Services knowledge System (CORE) Workshop-II (C	Programming (CORE) Physics (GE) 25/10) TERM WORK (25/10) ORAL (25/10)	Physics Lab (GE) Materials (GE) I	Materials Lab (GE) (750) äC äCG äCG
Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE) 10523 : Data Structure (CORE) External (60/24) Internal(40/16) External (40/16)	e 10532 : Engineering Graphics Lab (CORE) 10533 : Data Structu Lab (CORE) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10)	re 10542 : Social Science 10543 : Indian 10544 : Engin & Community Services knowledge System (CORE) Workshop-II (C	ORE) Programming (CORE) Physics (GE) 25/10) TERM WORK (25/10) ORAL (25/10) External (45/18)	Physics Lab (GE) TERM WORK (25/10) External (45/18) Internal (30/12)	Materials Lab (GE) (750) aC aCG aCG TERM WORK (25/10)
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) 10523 : Data Structure (CORE) External (60/24) Internal(40/16) External (40/16)	e 10532 : Engineering Graphics Lab (CORE) 10533 : Data Structu Lab (CORE) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) **C TOT GP G C G*C TOT GP G C	re 10542 : Social Science & Community Services (CORE)	Programming (CORE) Physics (GE) 25/10) TERM WORK (25/10) ORAL (25/10) External (45/18) Internal(30/12) C G*C TOT GP G C G*C TOT GP G C C	Physics Lab (GE) TERM WORK (25/10) External (45/18) Internal (30/12)	Materials Lab (GE) (750) äC äCG äCG TERM WORK (25/10)
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342747	10522 : Engineering Graphics (CORE) 10523 : Data Structure (CORE) External (60/24)	e 10532 : Engineering Graphics Lab (CORE) 10533 : Data Structu Lab (CORE) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) **C TOT GP G C G*C TOT GP G C	re 10542 : Social Science & Community Services knowledge System (CORE) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (35/10) TERM WORK (3	Programming (CORE) Physics (GE) 25/10) TERM WORK (25/10) ORAL (25/10) External (45/18) Internal(30/12) C G*C TOT GP G C G*C TOT GP G C C	Physics Lab (GE) TERM WORK (25/10) External (45/18) Internal(30/12) **C TOT GP G C G*C TOT GP G C G*C	Materials Lab (GE) (750) aC aCG aCG TERM WORK (25/10)
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342747 18 P	10522 : Engineering Graphics (CORE) 10523 : Data Structure (CORE) External (60/24)	e 10532 : Engineering 10533 : Data Structu Lab (CORE) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) **C TOT GP G C G*C TOT GP G C Regular FEMALE (MU03411202402115)	re 10542 : Social Science & 10543 : Indian & 10544 : Engin & Community Services & knowledge System & Workshop-II (CORE) & TERM WORK (25/10) & TERM	Programming (CORE) Physics (GE) 25/10) TERM WORK (25/10) ORAL (25/10) External (45/18) Internal(30/12) C G*C TOT GP G C G*C TOT GP G C C	Physics Lab (GE) TERM WORK (25/10) External (45/18) Internal(30/12) **C TOT GP G C G*C TOT GP G C G*C	Materials Lab (GE) (750) äC äCG TERM WORK (25/10) TOT GP G C G*C
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342747 L 18 P	10522 : Engineering Graphics (CORE) 10523 : Data Structure (CORE) External (60/24)	e 10532 : Engineering 10533 : Data Structu Lab (CORE) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) **C TOT GP G C G*C TOT GP G C Regular FEMALE (MU03411202402115)	re 10542 : Social Science & 10543 : Indian & 10544 : Engin & Community Services & knowledge System & Workshop-II (CORE) & TERM WORK (25/10) & TERM	Programming (CORE) Physics (GE) 25/10) TERM WORK (25/10) ORAL (25/10) External (45/18) Internal(30/12) 5 C G*C TOT GP G C G*C TOT GP G C C til College of Engineering 21 P	Physics Lab (GE) TERM WORK (25/10) External (45/18) Internal(30/12) **C TOT GP G C G*C TOT GP G C G*C	Materials Lab (GE) (750) äC äCG äCG TERM WORK (25/10) TOT GP G C G*C
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342747	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G C G MADHAVI YUVIKA ARUN	e 10532 : Engineering 10533 : Data Structu Lab (CORE) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) **C TOT GP G C G*C TOT GP G C Regular FEMALE (MU03411202402115)	re 10542 : Social Science & 10543 : Indian & 10544 : Engin & Community Services & knowledge System & Workshop-II (CORE) & TERM WORK (25/10) & TERM	Programming (CORE) Physics (GE) 25/10) TERM WORK (25/10) ORAL (25/10) External (45/18) Internal(30/12) 5	Physics Lab (GE) TERM WORK (25/10) External (45/18) Internal(30/12) **C TOT GP G C G*C TOT GP G C G*C T	Materials Lab (GE) (750) äC äCG äCG TERM WORK (25/10) TOT GP G C G*C

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

						-			_
(NEP	2020) EXA	MINA	TION	HELD	IN	MA	Y 20	25
		´— —				-			_

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

	PAGE : 145
	I AGE : 173

											PAGE: 1	145	
	NAME		STATUS GENDI		COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineerir Graphics Lab (COR		10542 : Social Scienc & Community Services (CORE)	e 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARM (750 äCG äCC) äC
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	ac
External (60/24) Internal(40/16)	External (60/24) Internal(40/16)	External (60/24) Internal (40/16)	0.0.2 (23/23/	0.1.12 (25/25/)				0.0.2 (23/20/	External (45/18) Internal (30/12)		External (45/18) Internal (30/12)		
		C TOT GP G C G*C	TOT GP G Regular FEMAL	C G*C TOT GP G C G*(.E (MU0341120240211480		TOT GP G C G*C			*C TOT GP G C G*C	C TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G*	ε
18 P	MAHADIK SHROTIKA A	ANIL	15 P	18 P	18 P	20 P	19 P	21 P 16 P		16 P		18 P	
23 0 F 0.0) 15 0 F 0.0	31 P							9 0 F 0.0	0	24 P		MAR KS
18 P	6 0 F 0.0	18 P							8 0 F 0.0	o	19 P		(383 FAI)
T 59 0 F 3 0.0) 21 0 F 3 0.0	49 4 D 2 8.0	30 7 B+	1 7.0 36 8 A 1 8.0) 18 8 A 2 16.	0 20 9 A+ 2 18.0	19 8 A 1 8.0) 37 8 A 2 16	5.0 17 0 F 2 0.0	0 16 7 B+ 0.5 3.	.5 43 6 B 2 12.0	O 18 8 A 0.5 4.	0 22 ¹⁰⁰ .
	NAME		STATUS GENDI	 ER ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineerir Graphics Lab (COR		10542 : Social Scienc & Community Services (CORE)	e 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES RE AL ULT AR (750 äCG äC) äC
TERM WORK (25/10)			TERM WORK (25/1	0) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16) TOT GP G C G*C	Internal(40/16) C TOT GP G C G*C	Internal(40/16)	TOT GP G	C G*C TOT GP G C G*I	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*(Internal(30/12) *C TOT GP G C G*C	*C TOT GP G C G*	Internal(30/12) *C TOT GP G C G*C	TOT GP G C G*	C
1342749	MALUSARE SANIYA SA		Regular FEMAL			TOT GP G C G*C Education Societys Annasahe			C IOI GF G C GFC	I TOT GP G C G	C 101 GP G C G-C	TOT GP G C G	-
18 P	1-17 (2007) (12 37) (17) (37	, and the second	19 P	19 P	18 P	19 P	22 P	23 P		16 P		19 P	
			19 P	17 P				18 P					
22 0 F 0.0) 24 P	29 P							12 0 F 0.0	J	18 P		MAR KS
17 P	26 P	16 P							12 P		16 P		(419 FAII)

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55		< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

						PAGE : 146
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE			
10521 : Applied Mathematics- II (CORE)		ture 10532 : Engineering 10533 : Data Structur Graphics Lab (CORE) Lab (CORE)	e 10542 : Social Science 10543 : Indian & Community Services knowledge System (CORE) (CORE)	10544 : Engineering 10545 : Python Workshop-II (CORE) Programming (CORE)	10552 : Semiconductor Physics (GE) Physics Lab (GE)	r 10557 : Engineering 10560 : Engineering TOTAL RESULT REMARK Materials (GE) Materials Lab (GE) (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)		
External (60/24) Internal (40/16)	External (60/24) External (60/24) Internal (40/16) Internal (40/16)				External (45/18) Internal(30/12)	External (45/18) Internal (30/12)
TOT GP G C G*C		G*C TOT GPG C G*C TOT GPG C	*C TOT GPG CG*C TOT GPG CG	G*C TOT GP G C G*C TOT GP G C G*	• • •	G*C TOT GP G C G*C TOT GP G C G*C
1342750	MESTRI KRUTIKA SHANTARAM		89) MU-0385: a: awahar Education Societys Annas			
T1 15 P		11 P 18 P	18 P 20 P	20 P 21 P	16 P	18 P
01		15 P 17 P		19 P		
E1 5 0 F 0.0	24 P 21 0 F	0.0			13 0 F 0.0	14 0 F 0.0 MARKS
1 16 P	21 P 17 P				5 0 F 0.0	16 P (360) FAILED
TOT 36 0 F 3 0.0	45 4 D 3 12.0 38 0 F 2	0.0 26 5 C 1 5.0 35 8 A 1	0.0 18 8 A 2 16.0 20 9 A+ 2 1	18.0 20 9 A+ 1 9.0 40 9 A+ 2 18	8.0 18 0 F 2 0.0 16 7 B+ 0.5	3.5 30 0 F 2 0.0 18 8 A 0.5 4.0 22 93.5 0
10521 : Applied Mathematics- II (CORE)		rure 10532 : Engineering 10533 : Data Structur Graphics Lab (CORE) Lab (CORE)	2 10542 : Social Science 10543 : Indian & Community Services knowledge System (CORE) (CORE)	10544 : Engineering 10545 : Python Workshop-II (CORE) Programming (CORE)	10552 : Semiconductor Physics (GE) 10555 : Semiconductor Physics Lab (GE)	r 10557 : Engineering 10560 : Engineering TOTAL RESULT REMARK Materials (GE) Materials Lab (GE) (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)		
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)
TOT GP G C G*C	TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C	*C TOT GP G C G*C TOT GP G C G	G*C TOT GP G C G*C TOT GP G C G	*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C G*C
1342751	MHATRE KIRTISH RAJENDRA	Regular MALE (MU03411202402113	7) MU-0385:Ja: Jawahar Education Societys Annas	saheb Chudaman Patil College of Engineering		
T1 21 P		21 P 16 P	18 P 19 P	19 P 22 P	19 P	18 P
01		20 P 17 P		18 P		
E1 42 P	37 P 36 P				19 P	26 P MARKS
1 27 P	26 P 21 P				20 P	24 P (506) PASS
TOT 90 8 A 3 24.0	0 63	12.0 41 9 A+ 1 9.0 33 7 B+ 1	.0 18 8 A 2 16.0 19 8 A 2 1	16.0 19 8 A 1 8.0 40 9 A+ 2 18	8.0 39	4.0 50 7 B+ 2 14.0 18 8 A 0.5 4.0 22 163.0 7.41

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

PAGE:	: 147
-------	-------

			CTATUS CENDED	FRU	0011505								
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services	knowledge System	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES I
					(CORE)	(CORE)			Physics (GE)				(750 äCG
)
													äC
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
F. d 1 (CO/24)	F. t 1 (CO/24)	F. t	ORAL (25/10)	ORAL (25/10)				ORAL (25/10)	F. + 1 (45/10)		F. to 1 (45/10)		
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16) TOT GP G C G	Internal(40/16) *C TOT GP G C G*	Internal(40/16)	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	. TOT CB C C C*	TOT GP G CG*C	Internal(30/12) TOT GP G C G*C	TOT GP G C G*	Internal(30/12) *C TOT GP G C G*	C TOT GP G C G*I	C
							. IOI GP G C G-1	. 101 01 0 0 0	TOT GP G C GC	101 GP G C G	TO TOTAL GOVERNMENT	C 101 GP G C G	C
1342752	MOKAL SHANTANU GOL	JTAM	Regular MALE	9)	MU-0385:Ja: Jawahar Educ	cation Societys Annasaheb	Chudaman Patil College of	f Engineering					
21 P			17 P	19 P	20 P	22 P	18 P	22 P		16 P		19 P	
			17 P	17 P				16 P					
36 P	37 P	32 P							15 * P		31 P		MAR
													KS
19 P	25 P	19 P							13 P		17 P		(471
)
T 76 7 B+ 3 2	1.0 62 7 B+ 3 21	l.0 51 5 C 2 10.	0 34 7 B+ 1 7.0	36 8 A 1 8.0	20 9 A+ 2 18.0	22 9 A+ 2 18.	0 18 8 A 1 8.0) 38 8 A 2 16.	0 31 4 D 2 8.0	16 7 B+ 0.5 3.	.5 48 7 B+ 2 14	.0 19 8 A 0.5 4.0	0 22 156.
76 7 B+ 3 2 ———————————————————————————————————	NAME 10522 : Engineering	1.0 51 5 C 2 10	0 34 7 B+ 1 7.0 STATUS GENDER 10532 : Engineering Graphics Lab (CORE)		COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System	0 18 8 A 1 8.0 — — — — — — — — — — — — — — — — — — —	0 38 8 A 2 16	10552 : Semiconductor	16 7 B+ 0.5 3. ————————————————————————————————————	.5 48 7 B+ 2 14 ————————————————————————————————————	.0 19 8 A 0.5 4.0 — — — — — — — — — — — — — — — — — — —	TOT RES
SEAT NO 10521 : Applied	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering		COLLEGE 10542 : Social Science &	10543 : Indian			10552 :				TOT RES
SEAT NO 10521 : Applied	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering		COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			10552 : Semiconductor				TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOT RES
SEAT NO 10521 : Applied	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System		10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor				TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering	10523 : Data Structure (CORE) External (60/24)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1342753	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021145 3)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0385: Ja: Jawahar Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Annasaheb	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*0	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1342753	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 15 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021145 3) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C f Engineering 22 P	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1342753	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021145 3)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0385: Ja: Jawahar Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Annasaheb	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*0	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1342753 15 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 15 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021145 3) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0385: Ja: Jawahar Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Annasaheb	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*0	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C f Engineering 22 P	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1342753	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G* MORE ADITYA ASHOK	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 15 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021145 3) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0385: Ja: Jawahar Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Annasaheb	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*0	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C f Engineering 22 P	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10557 : Engineering Materials (GE) External (45/18) Internal(30/12) *C TOT GP G C G*	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP	2020) EXAI	OITANIN	N HELD	IN MAY	2025
---	-----	------	--------	---------	--------	--------	------

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																						PAGE : 1	48 - – – –			
SEAT NO		NAME		STATUS	GENDER	ERN		COLLEGE																		
10521 : Appli Mathematics		10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ngineering Lab (CORE)	10533 : Lab (CO	Data Structure RE)		Social Science & ity Services		dge System		: Engineering hop-II (CORE)	10545 : Program	Python nming (CORE)	10552 Semico Physics	nductor		5 : Semicondu cs Lab (GE)		7 : Engineering erials (GE)		Engineering ls Lab (GE)	TOTAL (750) äC	RESULT äCG	REMARK äCG
TERM WORK	(25/10)			TERM WO	RK (25/10)	TERM W	/ORK (25/10)	TERM WO	ORK (25/10)	TERM V	WORK (25/10)	TERM	WORK (25/10)	TERM W	ORK (25/10)			TERM	WORK (25/10)		TERM V	/ORK (25/10)			
				ORAL (25	/10)	ORAL (2	25/10)							ORAL (2	5/10)											
External (60/	/24)	External (60/24)	External (60/24)													Extern	al (45/18)			Exte	rnal (45/18)					
Internal(40/1	16)	Internal(40/16)	Internal(40/16)													Interna	I(30/12)			Inter	nal(30/12)					
TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT	GP G C G*	C TOT	GP G C G*	C TOT	GP G C G*C	тот	GP G C	G*C TOT	GP G C G*C	С ТОТ	GP G C G*C	TOT	GP G C	G*C TOT	GP G C	G*C TOT	GP G C G	с тот	GP G C	G*C		
1342754		MULIMANI ROHIT ASHO	OK	Regular	MALE	(MU034	1120240211504	4) MU-0385	:Ja: Jawahar Ed	ucation So	cietys Annas	aheb Chudan	nan Patil College	e of Engine	eering											
Γ1 13	P			16	P	16	Р	16	Р	18	Р	19	Р	22	Р			19	P			16	Р			
01				18	P	16	Р							19	Р											
E1 29	Р	40 P	26 P													17	0 F	0.0		23	Р			MARKS		
1 30	Р	30 P	25 P													9	0 F	0.0		14	P			(451)		FAILED
1 30 TOT 72 6	P B 3 18.0				7 B+ 1 7. — — — —		7 B+ 1 7. — — — —		7 B+ 2 14.	0 18	8 A 2 — — —	16.0 19	8 A 1 8.0) 41 	9 A+ 2 18. — — — —	9 0 26 	0 F 0 F 2		8 A 0.		P 4 D 2 8. — — — —) 16	7 B+ 0.5	, ,	137.5	FAILED 0
1 30 TOT 72 6 —			0 51 5 C 2 10.0	STATUS	GENDER	ERN		COLLEGE									0 F 2	0.0 19		4.0 37				3.5 22		0
1 30 TOT 72 6 — — — — — SEAT NO 10521 : Appli	-) 70 8 A 3 24.		STATUS 10532 : E		ERN		COLLEGE		 x 10543	: Indian dge System	10544	8 A 1 8.0 - — — — — : Engineering hop-II (CORE)	10545 :		10552	0 F 2 — — — : :	0.0 19	8 A 0. - — — - 5 : Semicondu cs Lab (GE)	4.0 37 - — — —	P 4 D 2 8. — — — — — — 57 : Engineering	10560 :	7 B+ 0.5 — — — — Engineering Is Lab (GE)	3.5 22	137.5 — — — RESULT äCG	0
1 30 TOT 72 6 — — — — — SEAT NO 10521 : Appli	lied - II (CORE)	0 70 8 A 3 24. NAME 10522 : Engineering	0 51 5 C 2 10.0 	STATUS 10532 : E Graphics	GENDER	ERN 10533 : Lab (CO		COLLEGE 10542 : S Commun (CORE)	Social Science &	10543 knowle (CORE)	: Indian dge System	10544 Works		10545 : Program		10552 Semico	0 F 2 — — — : :	0.0 19 1055: Physi	- — — - 5 : Semicondu	4.0 37 — — — ctor 1055 Mate		10560 : Materia		70TAL (750)		0 REMARK
11 30 TOT 72 6 SEAT NO 10521 : Appli Mathematics	lied - II (CORE)	0 70 8 A 3 24. NAME 10522 : Engineering	0 51 5 C 2 10.0 	STATUS 10532 : E Graphics	GENDER ngineering Lab (CORE)	ERN 10533 : Lab (CO	Data Structure (RE)	COLLEGE 10542 : S Commun (CORE)	Social Science 8	10543 knowle (CORE)	: Indian dge System	10544 Works	: Engineering hop-II (CORE)	10545 : Program	Python (CORE) ORK (25/10)	10552 Semico	0 F 2 — — — : :	0.0 19 1055: Physi	5 : Semicondu cs Lab (GE)	4.0 37 — — — ctor 1055 Mate		10560 : Materia	Engineering	70TAL (750)		0 REMARK
11 30 TOT 72 6 SEAT NO 10521 : Appli Mathematics	lied II (CORE) (25/10)	0 70 8 A 3 24. NAME 10522 : Engineering	0 51 5 C 2 10.0 	STATUS 10532 : E Graphics	GENDER ngineering Lab (CORE)	ERN 10533 : Lab (CO	Data Structure (RE)	COLLEGE 10542 : S Commun (CORE)	Social Science 8	10543 knowle (CORE)	: Indian dge System	10544 Works	: Engineering hop-II (CORE)	10545 : Program	Python (CORE) ORK (25/10)	10552 Semico Physics	0 F 2 — — — : :	0.0 19 — — — — — 1055: Physi	5 : Semicondu cs Lab (GE)	4.0 37 		10560 : Materia	Engineering	70TAL (750)		0 REMARK
11 30 TOT 72 6 SEAT NO 10521 : Appli Mathematics TERM WORK	iied :- II (CORE) (25/10)	0 70 8 A 3 24. NAME 10522 : Engineering Graphics (CORE)	0 51 5 C 2 10.0 	STATUS 10532 : E Graphics	GENDER ngineering Lab (CORE)	ERN 10533 : Lab (CO	Data Structure (RE)	COLLEGE 10542 : S Commun (CORE)	Social Science 8	10543 knowle (CORE)	: Indian dge System	10544 Works	: Engineering hop-II (CORE)	10545 : Program	Python (CORE) ORK (25/10)	10552 Semico Physics	0 F 2	0.0 19 — — — — — 1055: Physi	5 : Semicondu cs Lab (GE)	4.0 37 	7 : Engineering	10560 : Materia	Engineering	70TAL (750)		0 REMARK
SEAT NO 10521 : Appli Mathematics TERM WORK External (60/1)	iied :- II (CORE) (25/10)	0 70 8 A 3 24. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 51 5 C 2 10.0	STATUS 10532 : E Graphics TERM WO ORAL (25,	GENDER ngineering Lab (CORE)	ERN 10533: Lab (CO TERM W ORAL (2	Data Structure (RE)	COLLEGE 10542 : S Commun (CORE) TERM WC	Social Science 8	x 10543 knowle (CORE) TERM V	: Indian dge System	10544 Works	: Engineering hop-II (CORE)	10545 : Program TERM W ORAL (2	Python (CORE) ORK (25/10)	10552 Semico Physics Externa	0 F 2 : : : : : : : : : : : : : : : : : : :	0.0 19 — — — — — 1055: Physi	5 : Semicondu cs Lab (GE)	4.0 37 	7: Engineering rials (GE)	10560 : Materia TERM W	Engineering	3.5 22 TOTAL (750) aC		0 REMARK
SEAT NO 10521 : Appli Mathematics TERM WORK External (60/1)	ied i- II (CORE) (25/10) (24)	0 70 8 A 3 24. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 51 5 C 2 10.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25,	GENDER ngineering Lab (CORE) RK (25/10) /10)	ERN 10533 : Lab (CO TERM W ORAL (2	Data Structure (RE) (ORK (25/10)	COLLEGE 10542 : S Commun (CORE) TERM WC	Gocial Science & ity Services ORK (25/10) GP G C G*C	x 10543 knowle (CORE) TERM V	: Indian dge System WORK (25/10)	10544 Works TERM ¹	: Engineering hop-II (CORE) WORK (25/10)	10545 : Program TERM W ORAL (2	Python ming (CORE) ORK (25/10) 5/10) GP G C G*C	10552 Semico Physics Externa	0 F 2 : : : : : : : : : : : : : : : : : : :	0.0 19 1055: Physi	5 : Semicondu cs Lab (GE)	4.0 37 	7: Engineering rials (GE) rnal (45/18) nal (30/12)	10560 : Materia TERM W	Engineering Is Lab (GE) /ORK (25/10)	3.5 22 TOTAL (750) aC		0 REMARK
SEAT NO 10521 : Appli Mathematics TERM WORK External (60/) Internal(40/1) TOT GP 1342755	ied i- II (CORE) (25/10) (24)	70 8 A 3 24. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 51 5 C 2 10.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25,	GENDER ngineering Lab (CORE) RK (25/10) /10) GP G C G	ERN 10533 : Lab (CO TERM W ORAL (2	Data Structure (RE) /ORK (25/10) 25/10) GP G C G*	COLLEGE 10542 : S Commun (CORE) TERM WC	Gocial Science & ity Services ORK (25/10) GP G C G*C	x 10543 knowle (CORE) TERM V	: Indian dge System WORK (25/10)	10544 Works TERM ¹	: Engineering hop-II (CORE) WORK (25/10)	10545 : Program TERM W ORAL (2	Python ming (CORE) ORK (25/10) 5/10) GP G C G*C	10552 Semico Physics Externa	0 F 2 : : : : : : : : : : : : : : : : : : :	0.0 19 1055: Physi	5 : Semicondu cs Lab (GE)	4.0 37 	7: Engineering rials (GE) rnal (45/18) nal (30/12)	10560 : Materia TERM W	Engineering Is Lab (GE) /ORK (25/10)	3.5 22 TOTAL (750) aC		0 - — — - REMARK
11 30 TOT 72 6 SEAT NO 10521 : Appli Mathematics- TERM WORK External (60/2) Internal(40/1) TOT GP 1342755	iied :- II (CORE) (25/10) (24) (6) G C G*C	70 8 A 3 24. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 51 5 C 2 10.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER ngineering Lab (CORE) RK (25/10) /10) GP G C G	ERN 10533: Lab (CO TERM W ORAL (2	Data Structure (RE) /ORK (25/10) GP G C G* 112024021150	COLLEGE 10542 : S Commun (CORE) TERM WO	Gocial Science & ity Services ORK (25/10) GP G C G*C	x 10543 knowle (CORE) TERM V	: Indian dge System WORK (25/10)	10544 Works TERM	: Engineering hop-II (CORE) WORK (25/10)	10545 : Program TERM W ORAL (2	Python ming (CORE) ORK (25/10) 5/10) GP G C G*C	10552 Semico Physics Externa	0 F 2 : : : : : : : : : : : : : : : : : : :	0.0 19 1055: Physi TERM	5 : Semicondu cs Lab (GE)	4.0 37 	7: Engineering rials (GE) rnal (45/18) nal (30/12)	10560 : Materia TERM W	Engineering Is Lab (GE) /ORK (25/10) GP G C	3.5 22 TOTAL (750) aC		0 - — — - REMARK
11 30 TOT 72 6 SEAT NO 10521 : Appli Mathematics: TERM WORK External (60/1 Internal(40/1 TOT GP 1342755	iied :- II (CORE) (25/10) (24) (6) G C G*C	70 8 A 3 24. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 51 5 C 2 10.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25) TOT Regular 15	GENDER ngineering Lab (CORE) RK (25/10) /10) GP G C G	ERN 10533 : Lab (CO TERM W ORAL (2	Data Structure (RE) (ORK (25/10) (5/10) GP G C G* 112024021150	COLLEGE 10542 : S Commun (CORE) TERM WO	Gocial Science & ity Services ORK (25/10) GP G C G*C	x 10543 knowle (CORE) TERM V	: Indian dge System WORK (25/10)	10544 Works TERM	: Engineering hop-II (CORE) WORK (25/10)	10545 : Program TERM W ORAL (2	Python Iming (CORE) ORK (25/10) 5/10) GP G C G*C Pering P	10552 Semico Physics Externa	0 F 2 : : : : : : : : : : : : : : : : : : :	0.0 19 1055: Physi TERM	5 : Semicondu cs Lab (GE)	4.0 37 	7: Engineering rials (GE) rnal (45/18) nal (30/12)	10560 : Materia TERM W	Engineering Is Lab (GE) /ORK (25/10) GP G C	3.5 22 TOTAL (750) aC		0 - — — - REMARK

TOT 70 6 B 3 18.0 47 4 D 3 12.0 48 4 D 2 8.0 32 7 B+ 1 7.0 35 8 A 1 8.0 16 7 B+ 2 14.0 22 9 A+ 2 18.0 18 8 A 1 8.0 43 9 A+ 2 18.0 37 4 D 2 8.0 24 10 O 0.5 5.0 44 6 B 2 12.0 15 7 B+ 0.5 3.5 22 139.5 6.34

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 Warks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

										PAGE :	: 149	
SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Str Graphics (CORE) (CORE)		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG) äC
TERM WORK (25/10)		TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24) Internal(40/16)	External (60/24) External (60/24) Internal (40/16) Internal (40/16)							External (45/18) Internal(30/12)		External (45/18) Internal (30/12)		
TOT GP G C G*C 1342756	TOT GP G C G*C TOT GP G NAGARE PRATHAMESH DAULAT	C G*C TOT GP G C G*C Regular MALE	TOT GP G C G*C (MU0341120240211301)	TOT GP G C G*C MU-0385: a: awahar Edu		TOT GP G C G*C		TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C C	s*C
T1 19 P O1		21 P 18 P	19 P 17 P	19 P	21 P	19 P	23 P 21 P		19 P		19 P	
E1 34 P	35 P 34 P							10 0 F 0.0		26 P		MAR KS
I1 25 P	16 P 27 P							13 P		21 P		(476 FAIL) ED
TOT 78 7 B+ 3 21.0	0 51 5 C 3 15.0 61 7 B+	2 14.0 39 8 A 1 8.0	36 8 A 1 8.0	19 8 A 2 16.0) 21 9 A+ 2 18. 	0 19 8 A 1 8.0	0 44 9 A+ 2 18. —————————	0 23 0 F 2 0.0	19 8 A 0.5 4.0	47 7 B+ 2 14.	0 19 8 A 0.5 4	4.0 22 148. 0
SEAT NO	NAME	STATUS GENDER		COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Str Graphics (CORE) (CORE)	tture 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG) äC
TERM WORK (25/10)		TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	uc
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)		
	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)		
Internal(40/16)	IIILEITIAI(40/16) IIILEITIAI(40/16)											
	,	C G*C TOT GP G C G*C Regular MALE	TOT GP G C G*C (MU0341120240211439)			TOT GP G C G*C Chudaman Patil College of		C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C C	s*C
TOT GP G C G*C	TOT GP G C G*C TOT GP G							: TOT GP G C G*C	19 P	: TOT GP G C G*C	: TOT GP G C C	*C
TOT GP G C G*C 1342757	TOT GP G C G*C TOT GP G	Regular MALE	(MU0341120240211439)	MU-0385:Ja: Jawahar Edu	cation Societys Annasaheb	Chudaman Patil College of	f Engineering	: TOT GP G C G*C		: TOT GP G C G*C		*C
TOT GP G C G*C 1342757 T1 14 P O1	TOT GP G C G*C TOT GP G	Regular MALE 12 P	(MU0341120240211439) 12 P	MU-0385:Ja: Jawahar Edu	cation Societys Annasaheb	Chudaman Patil College of	f Engineering 10 P	0 F 0.0	19 P	21 P		*C MAR KS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NE	P	202	20)	(E)	XAI	MIN	IA۱	ПΟ	N I	HEI	LD	IN	MΑ	۱Y.	202	25
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

											PΑ	GE: 150		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	e 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESUL (750) äC äCG	
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*C	C TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G	*C TOT GP G C G*	C TOT GP G C	G*C	
1342758	PATIL OM MANOJ		Regular MALE	(MU0341120240211510) MU-0385:Ja: Jawahar Edu	cation Societys Annasaheb C	Chudaman Patil College of	Engineering						
Γ1 18 P			12 P	18 P	20 P	18 P	16 P	14 P		22 P		17 P		
01			14 P	19 P				15 P						
-1 41 D	24 P	55 P							36 P		38 P		MARKS	
E1 41 P														
E1 41 P 1 33 P	19 P	30 P							23 P		16 P		(518)	PASS
1 33 P		30 P 2.0 85 9 A+ 2 18.	.0 26 5 C 1 5.	0 37 8 A 1 8.0	0 20 9 A+ 2 18.0	0 18 8 A 2 16.0	0 16	0 29 6 B 2 12		.0 22 9 A+ 0.5 4.		5.0 17 7 B+ 0.5		
1 33 P			.0 26 5 C 1 5. 	0 37 8 A 1 8.0	0 20 9 A+ 2 18. — — — — — — — — — — — — — — — — — — —	0 18 8 A 2 16.0	0 16 7 B+ 1 7.	0 29 6 B 2 12		.0 22 9 A+ 0.5 4.		5.0 17 7 B+ 0.5		
1 33 P FOT 92 8 A 3 24.0	0 43				COLLEGE	0 18 8 A 2 16.0 		0 29 6 B 2 12 — — — — — — — — — — — — — — — — — — —		.0 22 9 A+ 0.5 4. — — — — — — — — — — — — — — — — — — —		5.0 17 7 B+ 0.5 — — — — — — — — 10560 : Engineering Materials Lab (GE)		0 7.27 - — — — LT REMARK
1 33 P TOT 92 8 A 3 24.4 SEAT NO 10521 : Applied	0 43	2.0 85 9 A+ 2 18	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services				.0 59 8 A 2 16. 		.5 54 8 A 2 16 - — — — — — — — — — — — — — — — — — —		3.5 22 160.0 TOTAL RESUL (750)	0 7.27 - — — — LT REMARK
1 33 P TOT 92 8 A 3 24.1 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 43	2.0 85 9 A+ 2 18	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	: 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	.0 59 8 A 2 16. 	10555 : Semiconductor Physics Lab (GE)	.5 54 8 A 2 16 - — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)	3.5 22 160.0 TOTAL RESUL (750)	0 7.27 - — — — LT REMARK
1 33 P TOT 92 8 A 3 24.1 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 43	2.0 85 9 A+ 2 18	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	: 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	.0 59 8 A 2 16. 	10555 : Semiconductor Physics Lab (GE)	.5 54 8 A 2 16 - — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)	3.5 22 160.0 TOTAL RESUL (750)	0 7.27 - — — — LT REMARK
1 33 P TOT 92 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 43 4 D 3 12 NAME 10522 : Engineering Graphics (CORE)	2.0 85 9 A+ 2 18. 10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	: 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	.0 59 8 A 2 16. — — — — — — — — — — 10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	5 54 8 A 2 16	10560 : Engineering Materials Lab (GE)	3.5 22 160.0 TOTAL RESUL (750)	0 7.27 - — — — LT REMARK
1 33 P TOT 92 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 43 4 D 3 12 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	2.0 85 9 A+ 2 18. 10523 : Data Structure (CORE) External (60/24)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	2 10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10)	.0 59 8 A 2 16.	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 54 8 A 2 16	10560 : Engineering Materials Lab (GE)	3.5 22 160.0 — — — — — — — — TOTAL RESUL (750) äC äCG	0 7.27 - — — — LT REMARK
1 33 P TOT 92 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 43 4 D 3 12 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	2.0 85 9 A+ 2 18. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	e 10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	.0 59 8 A 2 16.	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 54 8 A 2 16	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	3.5 22 160.0 — — — — — — — — TOTAL RESUL (750) äC äCG	0 7.27 - — — — LT REMARK
1 33 P TOT 92 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	D 43 4 D 3 12 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*	2.0 85 9 A+ 2 18. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	e 10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	.0 59 8 A 2 16.	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 54 8 A 2 16	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	3.5 22 160.0 — — — — — — — — TOTAL RESUL (750) äC äCG	0 7.27 - — — — LT REMARK
1 33 P TOT 92 8 A 3 24.I SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342759	D 43 4 D 3 12 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*	2.0 85 9 A+ 2 18. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C General Ge	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240211492	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C) MU-0385:Ja: Jawahar Edu	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Annasaheb C	e 10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G* Engineering	.0 59 8 A 2 16.	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 54 8 A 2 16	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	3.5 22 160.0 — — — — — — — — TOTAL RESUL (750) äC äCG	0 7.27 - — — — LT REMARK
1 33 P TOT 92 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342759 T1 ABS	D 43 4 D 3 12 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*	2.0 85 9 A+ 2 18. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C GRegular FEMALE ABS	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240211492 ABS	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C) MU-0385:Ja: Jawahar Edu	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Annasaheb C	e 10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G* Engineering ABS	.0 59 8 A 2 16.	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 54 8 A 2 16	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	3.5 22 160.0 — — — — — — — — TOTAL RESUL (750) äC äCG	0 7.27 - — — — LT REMARK
1 33 P TOT 92 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342759 T1 ABS	D 43 4 D 3 12 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G* PATIL PRADNYA PRAVIN	2.0 85 9 A+ 2 18. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TO TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C GRegular FEMALE ABS	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240211492 ABS	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C) MU-0385:Ja: Jawahar Edu	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Annasaheb C	e 10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G* Engineering ABS	.0 59 8 A 2 16.	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) C TOT GP G C G ABS	5 54 8 A 2 16	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	3.5 22 160.0 TOTAL RESUL (750) äC äCG	0 7.27 - — — — LT REMARK

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

(NEP 2020) EXAMINATION RELD IN MA	1 2023 								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

		PAGE : 151

	SEAT NO		NAME		STATUS	GENDER	ERN		COLLEGE								
	10521 : Applied Mathematics- II (CC	RE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)	10533 : D Lab (CORE		10542 : Social Science & Community Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES RI AL ULT A
		,	,					_,	(CORE)	, , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	(GE)	, (0,			(750 äCG ä
)
	TERM WORK (25/10	,,			TEDM WC	ORK (25/10)	TEDM WO	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	äC
	TERM WORK (25/10	')			ORAL (25	, , ,	ORAL (25/		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
	External (60/24)		External (60/24)	External (60/24)	OTTAL (23	,,10,	OTTAL (23)	10)				OTAL (23/10)	External (45/18)		External (45/18)		
	Internal(40/16)		Internal(40/16)	Internal(40/16)									Internal(30/12)		Internal(30/12)		
	TOT GP G C	C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	
	1342760		PATIL SRUSHTI SANDE	:EP	Regular	FEMALE		12024021149	MU-0385:la: lawahar Educ	ation Societys Annasaheb C	hudaman Patil College of E	Engineering					
					23	D	1) 18	D	19 P	21 P	20 P	23 P		24 P		18 P	
	25 P				23	P D	18	P D	19 P	21 P	20 P	25 P 21 P		24 P		10 P	
					21		10					21 1					MAR
	42 P		40 P	27 P									15 * P		26 P		KS
	34 P		37 P	24 P									19 P		21 P		(537 P
)
																	167
T —			77 8 A 3 24.0	0 51 5 C 2 10.0		A+ 1 9.0 — — — — —		A 1 8.0		21 9 A+ 2 18.0 	20 9 A+ 1 9.0 	44 9 A+ 2 18.0	37 4 D 2 8.0	24 10 0 0.5 5.0 	47 7 B+ 2 14.0	18 8 A 0.5 4.0	22 167. 7.
_	SEAT NO		NAME		STATUS	GENDER	ERN		COLLEGE								22 167. 7. — — — — TOT RES RI
_				0 51 5 C 2 10.0 	STATUS		ERN	ata Structure	COLLEGE 10542 : Social Science & Community Services	21 9 A+ 2 18.0 — — — — — — — — — — — 10543 : Indian knowledge System (CORE)		44 9 A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	10552 : Semiconductor Physics	10555 : Semiconductor	47 7 B+ 2 14.0 ————————————————————————————————————	18 8 A 0.5 4.0 — — — — — — — — — — — — — — — — — — —	
_			NAME 10522 : Engineering		STATUS	GENDER Engineering	ERN 10533 : D	ata Structure	COLLEGE 10542 : Social Science &			10545 : Python	10552 :	10555 : Semiconductor	10557 : Engineering		TOT RES R AL ULT A
_			NAME 10522 : Engineering		STATUS	GENDER Engineering	ERN 10533 : D	ata Structure	COLLEGE 10542 : Social Science & Community Services			10545 : Python	10552 : Semiconductor Physics	10555 : Semiconductor	10557 : Engineering		
_		DRE)	NAME 10522 : Engineering		STATUS 10532 : E Graphics	GENDER Engineering	ERN 10533 : D Lab (COR	ata Structure	COLLEGE 10542 : Social Science & Community Services			10545 : Python	10552 : Semiconductor Physics	10555 : Semiconductor	10557 : Engineering		TOT RES RI AL ULT A (750 äCG ä
_	SEAT NO 10521 : Applied Mathematics- II (CC	DRE)	NAME 10522 : Engineering		STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE)	ERN 10533 : D Lab (COR	rata Structure E) RK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering	10560 : Engineering Materials Lab (GE)	TOT RES RI AL ULT A (750 äCG ä
_	SEAT NO 10521 : Applied Mathematics- II (CC	DRE)	NAME 10522 : Engineering		STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE)	ERN 10533 : D Lab (CORE	rata Structure E) RK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering	10560 : Engineering Materials Lab (GE)	TOT RES RI AL ULT A (750 äCG ä
	SEAT NO 10521 : Applied Mathematics- II (CC	DRE)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE)	ERN 10533 : D Lab (CORE	rata Structure E) RK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES RI AL ULT A (750 äCG ä
	SEAT NO 10521 : Applied Mathematics- II (CC TERM WORK (25/10 External (60/24) Internal(40/16)	DRE)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : E Graphics TERM WC ORAL (25	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : D Lab (CORE TERM WO ORAL (25)	ata Structure E) RK (25/10) /10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES RI AL ULT A (750 äCG ä() äC
	SEAT NO 10521 : Applied Mathematics- II (CC TERM WORK (25/10 External (60/24) Internal(40/16)	DRE)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WC ORAL (25	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : D Lab (CORE TERM WO ORAL (25)	nata Structure E) RK (25/10) /10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES RI AL ULT A (750 äCG ä() äC
	SEAT NO 10521 : Applied Mathematics- II (CC TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C	DRE)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WC ORAL (25	GENDER Engineering Lab (CORE) DRK (25/10) 5/10) G C G*C	ERN 10533 : D Lab (CORE TERM WO ORAL (25)	ata Structure E) RK (25/10) /10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES RI AL ULT A (750 äCG ä() äC
	SEAT NO 10521 : Applied Mathematics- II (CC TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C 1342761	DRE)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WC ORAL (25) TOT GP Regular	GENDER Engineering Lab (CORE) DRK (25/10) 5/10) G C G*C	TERM WO ORAL (25/	ata Structure E) RK (25/10) /10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0385:Ja: Jawahar Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C tation Societys Annasaheb C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C hudaman Patil College of E	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Engineering	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*C	TOT RES RI AL ULT A (750 äCG ä() äC
	SEAT NO 10521 : Applied Mathematics- II (CC TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C 1342761 20 P	ORE)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WC ORAL (25) TOT GP Regular 12	GENDER Engineering Lab (CORE) DRK (25/10) 5/10) G C G*C	ERN 10533 : D Lab (CORE TERM WO ORAL (25/	ata Structure E) RK (25/10) /10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0385:Ja: Jawahar Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C tation Societys Annasaheb C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C hudaman Patil College of E	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Engineering	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*C	TOT RES RI AL ULT A (750 äCG ä() äC
	SEAT NO 10521 : Applied Mathematics- II (CC TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C 1342761 20 P	ORE)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C PAWAR ROHAN ISHWA	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WC ORAL (25) TOT GP Regular 12	GENDER Engineering Lab (CORE) DRK (25/10) 5/10) G C G*C	ERN 10533 : D Lab (CORE TERM WO ORAL (25/	ata Structure E) RK (25/10) /10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0385:Ja: Jawahar Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C tation Societys Annasaheb C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C hudaman Patil College of E	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Engineering	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10557 : Engineering Materials (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*C	TOT RES RI AL ULT A (750 äCG ä() äC
	SEAT NO 10521 : Applied Mathematics- II (CC TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C 1342761 20 P 35 P	ORE)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C PAWAR ROHAN ISHWA	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WC ORAL (25) TOT GP Regular 12	GENDER Engineering Lab (CORE) DRK (25/10) 5/10) G C G*C	ERN 10533 : D Lab (CORE TERM WO ORAL (25/	ata Structure E) RK (25/10) /10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0385:Ja: Jawahar Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C tation Societys Annasaheb C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C hudaman Patil College of E	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Engineering	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10557 : Engineering Materials (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*C	TOT RES RI AL ULT A (750 äCG ä() äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50		_
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

											PAGE : 152	
SEAT NO	NAME	STATUS GEND	ER ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Graphics (CORE) Structure (CORE)	10532 : Engineering Graphics Lab (COR		10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMAR (750) äC äCG äC
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*	*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C	G*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G	*C TOT GP G C G*(C TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G	i*C
1342762	RODE MOKSHA RAVINDER	Regular MALE	(MU0341120240211333) MU-0385:Ja: Jawahar E	ducation Societys Annasah	heb Chudaman Patil Collec	ge of Engineering					
12 P		12 P	18 P	19 P	16 P	19 P	10 P		24 P		15 P	
L		14 P	18 P				21 P					
17 0 F 0.0	.0 24 P 24 P							13 0 F 0.0)	21 P		MARKS
21 P	11 0 F 0.0 22 P							12 P		12 P		(375) FAILE
OT 50 0 F 3 0.0 — — — — — — — SEAT NO	.0 35		5.0 36) 19 8 A 2 16.0 - — — — — — — — — — — — — — — — — — — —) 16	.0 19 8 A 1 8 — — — — — — —	.0 31	.0 25 0 F 2 0.0 	24 10 0 0.5 5.0) 33	0 15 7 B+ 0.5 3 	8.5 22 89.5
						.0 19 8 A 1 8 — — — — — — — — — — — — — — — — — — —	0 31 7 B+ 2 14	.0 25 0 F 2 0.0			10560 : Engineering Materials Lab (GE)	.5 22 89.5
SEAT NO 10521 : Applied Mathematics- II	NAME 10522 : Engineering	STATUS GEND	ER ERN g 10533 : Data Structure E) Lab (CORE)	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			10552 : Semiconductor				
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering	STATUS GEND 10532 : Engineering Graphics Lab (COR	ER ERN g 10533 : Data Structure E) Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering	STATUS GEND 10532 : Engineering Graphics Lab (CORI TERM WORK (25/10	ER ERN g 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering	STATUS GEND 10532 : Engineering Graphics Lab (CORI TERM WORK (25/10	ER ERN g 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24)	STATUS GEND 10532 : Engineerin Graphics Lab (CORE TERM WORK (25/10 ORAL (25/10)	ER ERN g 10533 : Data Structure E) Lab (CORE)) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMAR (750) äC äCG äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24)	STATUS GEND 10532 : Engineerin Graphics Lab (CORI TERM WORK (25/10 ORAL (25/10)	ER ERN g 10533 : Data Structure E) Lab (CORE)) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal (30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMAR (750) äC äCG äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*	NAME 10522 : Engineering Graphics (CORE) External (60/24) External (60/24) Internal(40/16) *C TOT GP G C G*C TOT GP G C	STATUS GEND 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C	ER ERN g 10533 : Data Structure E) Lab (CORE)) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal (30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMAR (750) äC äCG äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1342763	NAME 10522 : Engineering Graphics (CORE) External (60/24) External (60/24) Internal(40/16) *C TOT GP G C G*C TOT GP G C	STATUS GEND 10532 : Engineerin, Graphics Lab (CORI TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C Regular MALE	ER ERN g 10533 : Data Structure E) Lab (CORE)) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0385:Ja: Jawahar Ed	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*G ge of Engineering	10552 : Semiconductor Physics (GE) External (45/18) Internal (30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMAR (750) äC äCG äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1342763 12 P	NAME 10522 : Engineering	STATUS GEND 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C Regular MALE 14 P	ER ERN g 10533 : Data Structure E) Lab (CORE)) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*((MU0341120240211507) 16 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0385:Ja: Jawahar Ed	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*G ge of Engineering 20 P	10552 : Semiconductor Physics (GE) External (45/18) Internal (30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMAR (750) äC äCG äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1342763 12 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) External (60/24) Internal(40/16) *C TOT GP G C G*C TOT GP G C SAYYED KASHIF ABDUL	STATUS GEND 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C Regular MALE 14 P 14 P	ER ERN g 10533 : Data Structure E) Lab (CORE)) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*((MU0341120240211507) 16 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0385:Ja: Jawahar Ed	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*G ge of Engineering 20 P	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) C TOT GP G C G*6	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10557 : Engineering Materials (GE) External (45/18) Internal(30/12) C TOT GP G C G*6	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMAR (750) äC äCG äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 20	025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

22 P

25

PAGE: 153

MARKS

35

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT R (750) äC äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
nternal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
OT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C	G*C
342764	SHAIKH BILAL RAZA SA	LAHUDDIN	Regular MALE	(MU0341120240211484	4) MU-0385:Ja: Jawahar Edu	cation Societys Annasahe	Chudaman Patil College o	of Engineering					
8 P			14 P	14 P	16 P	21 P	14 P	20 P		16 P		18 P	
			17 P	16 P				19 P					
) P	32 P	30 P							18 P		25 P		MARKS
3 P	16 P	20 P							16 P		20 P		(433)
1 6 B 3 18.0) 48	.0 50 5 C 2 10.	.0 31 7 B+ 1 7	.0 30 7 B+ 1 7.0	0 16 7 B+ 2 14.0	9 A+ 2 18.	0 14 6 B 1 6.0	39 8 A 2 16.	0 34 4 D 2 8.0	16 7 B+ 0.5 3.	5 45 7 B+ 2 14.0	0 18 8 A 0.5	4.0 22 137.5
AT NO	NAME		STATUS GENDER	ERN	COLLEGE								
	10522 : Engineering	10523 : Data Structure	10532 : Engineering	10533 : Data Structure	10542 : Social Science &		10544 : Engineering	10545 : Python		10555 : Semiconductor	10557 : Engineering	10560 : Engineering	TOTAL RESULT R
athematics- II (CORE)	Graphics (CORE)	(CORE)	Graphics Lab (CORE)	Lab (CORE)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)	Physics (GE)	Physics Lab (GE)	Materials (GE)	Materials Lab (GE)	(750) äC äCG
RM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
RM WORK (25/10)			TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)			TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
, , ,	External (60/24)	External (60/24)		,			TERM WORK (25/10)		External (45/18)	TERM WORK (25/10)	External (45/18)	TERM WORK (25/10)	
xternal (60/24)	External (60/24) Internal(40/16)	External (60/24) Internal(40/16)		,			TERM WORK (25/10)		External (45/18) Internal(30/12)	TERM WORK (25/10)	External (45/18) Internal(30/12)	TERM WORK (25/10)	
	Internal(40/16)	Internal(40/16)	ORAL (25/10)	ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)			Internal(30/12)				G*C

TOT 114 10 0 3 30.0 80 9 A+ 3 27.0 81 9 A+ 2 18.0 42 9 A+ 1 9.0 41 9 A+ 1 9.0 18 8 A 2 16.0 19 8 A 2 16.0 21 9 A+ 1 9.0 43 9 A+ 2 18.0 55 8 A 2 16.0 19 8 A 0.5 4.0 59 8 A 2 16.0 17 7 B+ 0.5 3.5 22 191.5 8.70

21 P 21 P 18 P 19 P 21 P 21 P

T1 24

45 P 46 P

P 35

35

Ω1

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY	/ 2025 								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	А	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

					P	AGE: 154
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE			
10521 : Applied Mathematics- II (CORE	10522 : Engineering 10523 : Data Structure E) Graphics (CORE) (CORE)	e 10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	10542 : Social Science & 10543 : Indian Community Services knowledge System (CORE) (CORE)	10544 : Engineering 10545 : Python Workshop-II (CORE) Programming (CORE)	10552 : Semiconductor Physics (GE) 10555 : Semiconductor Physics Lab (GE) 10557 : Engineering Materials (GE)	10560 : Engineering TOTAL RESULT REMARK Materials Lab (GE) (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)		
External (60/24)	External (60/24) External (60/24)				External (45/18) External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12) Internal(30/12)	
TOT GP G C G	S*C TOT GPG CG*C TOT GPG CG	*C TOT GP G C G*C TOT GP G C G	*C TOT GP G C G*C TOT GP G C G*	*C TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*C TOT GP G C G*	*C TOT GP G C G*C
1342766	SURVE SIDDHI LAXMAN	Regular FEMALE (MU034112024021131	3) MU-0385:Ja: Jawahar Education Societys Annasa	aheb Chudaman Patil College of Engineering		
T1 19 P		17 P 18 P	19 P 18 P	21 P 19 P	19 P	19 P
01		20 P 17 P		21 P		
E1 30 P	32 P 38 P				30 P 27 P	MARKS
I1 31 P	31 P 25 P				21 P 22 P	(514) PASS
TOT 80 7 B+ 3 2	21.0 63 7 B+ 3 21.0 63 7 B+ 2 1	4.0 37 8 A 1 8.0 35 8 A 1 8	.0 19 8 A 2 16.0 18 8 A 2 16	6.0 21 9 A+ 1 9.0 40 9 A+ 2 18.0	51 7 B+ 2 14.0 19 8 A 0.5 4.0 49 7 B+ 2 14	4.0 19 8 A 0.5 4.0 22 167.0 7.59
	NAME		COLLEGE			
10521 : Applied Mathematics- II (CORE	10522 : Engineering 10523 : Data Structure	e 10532 : Engineering 10533 : Data Structure		10544 : Engineering 10545 : Python	10552 : Semiconductor 10555 : Semiconductor 10557 : Engineering	10560 : Engineering TOTAL RESULT REMARK
	E) Graphics (CORE) (CORE)	Graphics Lab (CORE) Lab (CORE)	Community Services knowledge System (CORE) (CORE)	Workshop-II (CORE) Programming (CORE)	Physics (GE) Physics Lab (GE) Materials (GE)	Materials Lab (GE) (750) äC äCG äCG
TERM WORK (25/10)	E) Graphics (CORE) (CORE)	Graphics Lab (CORE) TERM WORK (25/10) TERM WORK (25/10)		Workshop-II (CORE) Programming (CORE) TERM WORK (25/10) TERM WORK (25/10)	Physics (GE) Physics Lab (GE) Materials (GE) TERM WORK (25/10)	
TERM WORK (25/10)	E) Graphics (CORE) (CORE)		(CORE) (CORE)			äC äCG äCG
TERM WORK (25/10) External (60/24)	External (60/24) External (60/24)	TERM WORK (25/10) TERM WORK (25/10)	(CORE) (CORE)	TERM WORK (25/10) TERM WORK (25/10)		äC äCG äCG
		TERM WORK (25/10) TERM WORK (25/10)	(CORE) (CORE)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	äC äCG äCG
External (60/24)	External (60/24) External (60/24) Internal (40/16)	TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10)	(CORE) (CORE)	TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) External (45/18) Internal(30/12) External (30/12)	äC äCG äCG TERM WORK (25/10)
External (60/24) Internal(40/16)	External (60/24) External (60/24) Internal (40/16)	TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) *C TOT GP G C G*C TOT GP G C G	(CORE) (CORE) TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C TOT GP G C G*C	TERM WORK (25/10) External (45/18) Internal(30/12) External (30/12)	äC äCG äCG TERM WORK (25/10)
External (60/24) Internal(40/16) TOT GP G C G	External (60/24) External (60/24) Internal(40/16) Internal(40/16) 6*C TOT GP G C G*C TOT GP G C G	TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) *C TOT GP G C G*C TOT GP G C G	(CORE) (CORE) TERM WORK (25/10) *C TOT GP G C G*C TOT GP G C G*	TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C TOT GP G C G*C	TERM WORK (25/10) External (45/18) Internal(30/12) External (30/12)	äC äCG äCG TERM WORK (25/10)
External (60/24) Internal (40/16) TOT GP G C G 1342767	External (60/24) External (60/24) Internal(40/16) Internal(40/16) 6*C TOT GP G C G*C TOT GP G C G	TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) *C TOT GP G C G*C TOT GP G C G Regular MALE (MU034112024021144	(CORE) (CORE) TERM WORK (25/10) *C TOT GP G C G*C TOT GP G C G*7 MU-0385:Ja: Jawahar Education Societys Annasal	TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C TOT GP G C G*C aheb Chudaman Patil College of Engineering	TERM WORK (25/10) External (45/18)	äC äCG äCG TERM WORK (25/10) C TOT GP G C G*C
External (60/24) Internal(40/16) TOT GP G C G 1342767 T1 19 P	External (60/24) External (60/24) Internal(40/16) Internal(40/16) 6*C TOT GP G C G*C TOT GP G C G	TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) *C TOT GP G C G*C TOT GP G C G Regular MALE (MU034112024021144 17 P 17 P	(CORE) (CORE) TERM WORK (25/10) *C TOT GP G C G*C TOT GP G C G*7 MU-0385:Ja: Jawahar Education Societys Annasal	TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C TOT GP G C G*C sheb Chudaman Patil College of Engineering 20 P 19 P	TERM WORK (25/10) External (45/18)	äC äCG äCG TERM WORK (25/10) C TOT GP G C G*C
External (60/24) Internal(40/16) TOT GP G C G 1342767 T1 19 P O1	External (60/24) External (60/24) Internal(40/16) Internal(40/16) S*C TOT GP G C G*C TOT GP G C G SURYAWANSHI HARSH ARUN	TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) *C TOT GP G C G*C TOT GP G C G Regular MALE (MU034112024021144 17 P 17 P	(CORE) (CORE) TERM WORK (25/10) *C TOT GP G C G*C TOT GP G C G*7 MU-0385:Ja: Jawahar Education Societys Annasal	TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C TOT GP G C G*C sheb Chudaman Patil College of Engineering 20 P 19 P	TERM WORK (25/10) External (45/18) Internal(30/12) TOT GP G C G*C TOT GP G C G*C TOT GP G C G* 19 P	äC äCG äCG TERM WORK (25/10) CC TOT GP G C G*C 15 P

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 202	20) EXAM	INATION	HELD IN	MAY 2025
- $ -$				

			>=70 and <80			>=50 and <55			
Grade	0	A+	A	B+	B	C	D D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

																				PA	GE : 15	5			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																		
10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : Er Graphics I	ngineering .ab (CORE)	10533 : Data 9 Lab (CORE)				10543 : Indi knowledge : (CORE)			Engineering op-II (CORE)	10545 : Progran	Python nming (CORE)		2 : Semiconductor cs (GE)		: Semiconductor : Lab (GE)		7 : Engineering rials (GE)		Engineering s Lab (GE)	TOTAL (750) äC	RESULT äCG	REMARK äCG
TERM WORK (25/10)			TERM WO	RK (25/10)	TERM WORK (2	25/10)	TERM WOR	RK (25/10)	TERM WORK	(25/10)	TERM W	ORK (25/10)	TERM W	ORK (25/10)			TERM V	VORK (25/10)			TERM W	ORK (25/10)			
			ORAL (25/	10)	ORAL (25/10)								ORAL (2	5/10)											
External (60/24)	External (60/24)	External (60/24)													Exter	nal (45/18)			Exter	nal (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)													Intern	al(30/12)			Interr	nal(30/12)					
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT (GP G C G*C	C TOT GP (G C G*C	TOT G	SP G C G*C	TOT GP	G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G	G*C TOT	GP G C G*C	TOT	GP G C G*	C		
1342768	THUKRUL SAYALI DEEPA	ıK	Regular	FEMALE	(MU03411202	40211488)	MU-0385:Ja	a: Jawahar Ed	lucation Socie	tys Annasal	neb Chuda	man Patil Colle	ge of Engi	neering											
1 21 P			14	Р	18 F)	18	Р	19	P	20	Р	21	Р			16	Р			18	Р			
1			14	Р	17 F								22	Р											
1 18 0 F 0.0	11 0 F 0.0	19 0 F 0.0													19	P			21	Р			MARKS		
. 17 P	16 P	22 P													14	P			20	Р			(395)		FAILED
OT 56 0 F 3 0.0	27 0 F 3 0.0	41 0 F 2 0.0	28 6	5 B 1 6.0	0 35 8 A	1 8.0	18 8	A 2 16.0	19 8	A 2 16.0	20	9 A+ 1 9.0	43	9 A+ 2 18.	0 33	4 D 2 8.0	16	7 B+ 0.5 3	3.5 41	5 C 2 10.	0 18	8 A 0.5 4.	0 22	98.5	0
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																		
10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : Er Graphics I	ngineering Lab (CORE)	10533 : Data S Lab (CORE)				10543 : Indi knowledge : (CORE)			Engineering op-II (CORE)	10545 : Progran	Python nming (CORE)		2 : Semiconductor cs (GE)		: Semiconductor : Lab (GE)		7 : Engineering rials (GE)		Engineering ls Lab (GE)	TOTAL (750) äC	RESULT äCG	REMARK äCG
TERM WORK (25/10)			TERM WO	RK (25/10)	TERM WORK (2	25/10)	TERM WOR	RK (25/10)	TERM WORK	(25/10)	TERM W	ORK (25/10)	TERM W	ORK (25/10)			TERM V	VORK (25/10)			TERM W	ORK (25/10)			
			ORAL (25/	10)	ORAL (25/10)								ORAL (2	5/10)											
External (60/24)	External (60/24)	External (60/24)													Exter	nal (45/18)			Exter	nal (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)													Intern	al(30/12)			Interr	nal(30/12)					
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT (GP G C G*C	C TOT GP (G C G*C	TOT G	SP G C G*C	TOT GP	G C G*C	TOT	GP G C G*C	тот	GP G C G*C	тот	GP G C G*C	TOT	GP G C G	G*C TOT	GP G C G*C	TOT	GP G C G*	C		
1342769	VAREKAR SANJANA LAXM	MAN	Regular	FEMALE	(MU03411202	40211508)	MU-0385:Ja	a: Jawahar Ed	lucation Socie	tys Annasal	neb Chuda	man Patil Colle	ge of Engi	neering											
1 18 P			20	Р	18 F	•	18	Р	19	P	20	Р	20	Р			19	Р			19	Р			
1			20	Р	16 F	•							21	Р											
1 33 P	32 P	40 P													23	Р			29	Р			MARKS		
. 28 P	23 P	28 P													18	Р			24	Р			(506)		PASS
OT 79 7 B+ 3 21.0	55 6 B 3 18.0	68 7 B+ 2 14.0	0 40 9	A+ 1 9.0	0 34 7 E	3+ 1 7.0	18 8	A 2 16.0	19 8	A 2 16.0	20	9 A+ 1 9.0	41	9 A+ 2 18.	0 41	5 C 2 10.0	19	8 A 0.5 4	4.0 53	8 A 2 16.	0 19	8 A 0.5 4.	0 22	162.0	7.36

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN	MAY 2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	А	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																		P — — — —	AGE : 1	56 			
SEAT NO	NAME		STATUS GI	ENDER	ERN	COLLEGE																	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)		10532 : Engine Graphics Lab (C		10533 : Data Structu Lab (CORE)	re 10542 : Social So Community Serv (CORE)		10543 : Indian knowledge Sys (CORE)		0544 : Engineering Vorkshop-II (CORE)		: Python mming (CORE)	10552 Semico Physics	onductor		: Semiconducto s Lab (GE)		: Engineering als (GE)		Engineering Is Lab (GE)	TOTA (750 äC	RESULT) äCG	REM <i>A</i>
TERM WORK (25/10)			TERM WORK (2	5/10)	TERM WORK (25/10)	TERM WORK (25/	/10)	TERM WORK (2	25/10) T	ERM WORK (25/10)	TERM	WORK (25/10)			TERM	WORK (25/10)			TERM V	/ORK (25/10)			
			ORAL (25/10)		ORAL (25/10)						ORAL (25/10)											
External (60/24)	External (60/24)	External (60/24)											Extern	al (45/18)			Extern	al (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)											Interna	al(30/12)			Interna	al(30/12)					
OT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G	C G*C	TOT GP G C	G*C TOT GP G	C G*C	TOT GP G	C G*C T	OT GP G C (S*C TOT	GP G C G*	с тот	GP G C	G*C TOT	GP G C	S*C TOT	GP G C G*C	TOT	GP G C	G*C		
.342771	WADKAR SANSKRUTI A	NIL	Regular FE	EMALE	(MU03411202402114	93) MU-0385:Ja: Jawa	ahar Edu	ication Societys A	Annasaheb Ch	udaman Patil Colleg	e of Engine	ering											
.4 P			18 P		17 P	17 P		21 P	2	1 P	21	Р			19	Р			21	P			
			19 P		17 P						21	Р											
	0 28 P	38 P											6	0 F	0.0		22	Р			MARK	S	
1 P	27 P	16 P	37 8 A	1 8.0	34 7 B+ 1	7.0 17 7 B+	2 14.0) 21 9 A	+ 2 18.0 2	1 9 A+ 1 9	9.0 42	9 A+ 2 18	12 .0 18	P 0 F 2	0.0 19	8 A 0.5 4	17 4.0 39	P 5 C 2 10.	0 21	9 A+ 0.5	(431 4.5 22	120.5	F#
P P O F 3 0.	27 P	16 P 0 54 5 C 2 10.0		1 8.0 ENDER		7.0 17 7 B+ COLLEGE	2 14.0) 21 9 A	+ 2 18.0 2	1 9 A+ 1 9	9.0 42 — — — -	9 A+ 2 18 — — — —		P 0 F 2 — — —	0.0 19	8 A 0.5 4		P 5 C 2 10.4	0 21 — — —	9 A+ 0.5 — — —	•	•	F.A — —
1 P 3 0 F 3 0. EAT NO 0521 : Applied lathematics- II	27 P 0 55 6 B 3 18.0	16 P 0 54 5 C 2 10.0	STATUS GI	ENDER		COLLEGE			1	1 9 A+ 1 9	10545	9 A+ 2 18	.0 18 — — — 10552		10555	8 A 0.5 4 — — — — ·	1.0 39 — — — - or 10557	P 5 C 2 10.0	10560	9 A+ 0.5 — — — — Engineering Is Lab (GE)	4.5 22	120.5 — — —	— —
P B O F S O F S O S	27 P 0 55 6 B 3 18.0 NAME 10522 : Engineering	16 P 0 54 5 C 2 10.0		ENDER ering CORE)	ERN 10533 : Data Structu	COLLEGE re 10542 : Social Soci	cience &	10543 : Indian knowledge Sys	1 tem V		10545 Progra		10552 Semico		10555 Physic	: Semiconducto	1.0 39 — — — - or 10557		10560 Materia		4.5 22 TOTA	120.5 — — — RESULT	— —
P O F 3 0. AT NO SEAT	27 P 0 55 6 B 3 18.0 NAME 10522 : Engineering	16 P 0 54 5 C 2 10.0 10523 : Data Structure (CORE)	STATUS GI 10532 : Engine Graphics Lab (C	ENDER ering CORE)	ERN 10533 : Data Structu Lab (CORE)	COLLEGE re 10542 : Social Soci	cience &	10543 : Indian knowledge Sys (CORE)	1 tem V	0544 : Engineering Vorkshop-II (CORE)	10545 Progra	: Python mming (CORE) WORK (25/10)	10552 Semico		10555 Physic	: Semiconducto s Lab (GE)	1.0 39 — — — - or 10557		10560 Materia	Engineering	4.5 22 TOTA	120.5 — — — RESULT	— —
D P D F 3 0. EAT NO D D521 : Applied athematics- II ORE) ERM WORK (25/10)	27 P 0 55 6 B 3 18.0 NAME 10522 : Engineering	16 P 0 54 5 C 2 10.0 10523 : Data Structure (CORE)	STATUS GI 10532 : Engine Graphics Lab (C	ENDER ering CORE)	ERN 10533 : Data Structul Lab (CORE) TERM WORK (25/10)	COLLEGE re 10542 : Social Soci	cience &	10543 : Indian knowledge Sys (CORE)	1 tem V	0544 : Engineering Vorkshop-II (CORE)	10545 Progra	: Python mming (CORE) WORK (25/10)	.0 18 — — — 10552 Semico Physics		10555 Physic	: Semiconducto s Lab (GE)	1.0 39 — — — - or 10557 Materia		10560 Materia	Engineering	4.5 22 TOTA	120.5 — — — RESULT	— —
1 P 3 0 F 3 0. EAT NO D521 : Applied athematics- II CORE) ERM WORK (25/10)	27 P 0 55 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE)	16 P 0 54 5 C 2 10.0	STATUS GI 10532 : Engine Graphics Lab (C	ENDER ering CORE)	ERN 10533 : Data Structul Lab (CORE) TERM WORK (25/10)	COLLEGE re 10542 : Social Soci	cience &	10543 : Indian knowledge Sys (CORE)	1 tem V	0544 : Engineering Vorkshop-II (CORE)	10545 Progra	: Python mming (CORE) WORK (25/10)	.0 18 — — — 10552 Semicc Physics	: onductor s (GE)	10555 Physic	: Semiconducto s Lab (GE)	1.0 39 — — — — — — — — Materia	: Engineering als (GE)	10560 Materia	Engineering	4.5 22 TOTA	120.5 — — — RESULT	— –
B 0 F 3 0. EAT NO D521 : Applied athematics - II ORE) ERM WORK (25/10) Atternal (60/24) Atternal (40/16)	27 P 0 55 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	16 P 0 54 5 C 2 10.0 10523: Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GI 10532 : Engine Graphics Lab (C TERM WORK (2 ORAL (25/10)	ENDER ering CORE)	ERN 10533 : Data Structul Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social	cience &	10543 : Indian knowledge Sys (CORE) TERM WORK (2	1 tem V	0544 : Engineering Vorkshop-II (CORE) ERM WORK (25/10)	10545 Progra	: Python mming (CORE) WORK (25/10)	.0 18 10552 Semico Physics Externa	: onductor s (GE)	10555 Physic	: Semiconducto s Lab (GE) WORK (25/10)	1.0 39 — — — — — — — — Materia	: Engineering als (GE)	10560 Materia TERM V	Engineering	4.5 22 — — — TOTA (750 äC	120.5 — — — RESULT	— –
11 P 13 0 F 3 0. EAT NO 0521 : Applied dathematics- II CORE) EERM WORK (25/10) External (60/24) Internal(40/16) OT GP G C G	27 P 0 55 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	16 P 0 54 5 C 2 10.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GI 10532 : Engine: Graphics Lab (C TERM WORK (2 ORAL (25/10)	ENDER ering CORE) 5/10)	ERN 10533: Data Structul Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C	COLLEGE 10542 : Social	cience & vices /10)	10543 : Indian knowledge Sys (CORE) TERM WORK (2	1 tem V	0544 : Engineering Vorkshop-II (CORE) ERM WORK (25/10)	10545 Progra TERM V ORAL (: Python mming (CORE) WORK (25/10) 25/10)	.0 18 10552 Semico Physics	: onductor s (GE)	10555 Physic	: Semiconducto s Lab (GE) WORK (25/10)	1.0 39 or 10557 Materia	: Engineering als (GE) al (45/18) al (30/12)	10560 Materia TERM V	Engineering Is Lab (GE) /ORK (25/10)	4.5 22 — — — TOTA (750 äC	120.5 — — — RESULT	— —
11 P 13 0 F 3 0. 15 Applied Mathematics- II CORE) 15 ERM WORK (25/10) 16 External (60/24) 17 GP G C G* 18 342772	27 P 0 55 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	16 P 0 54 5 C 2 10.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GI 10532 : Engine: Graphics Lab (C TERM WORK (2 ORAL (25/10)	ENDER ering CORE) 5/10) C G*C	ERN 10533: Data Structul Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C	COLLEGE 10542 : Social	cience & vices /10)	10543 : Indian knowledge Sys (CORE) TERM WORK (2	tem V 15/10) T C G*C T Annasaheb Ch	0544 : Engineering Vorkshop-II (CORE) ERM WORK (25/10)	10545 Progra TERM V ORAL (: Python mming (CORE) WORK (25/10) 25/10)	.0 18 10552 Semico Physics	: onductor s (GE)	10555 Physic	: Semiconducto s Lab (GE) WORK (25/10)	1.0 39 or 10557 Materia	: Engineering als (GE) al (45/18) al (30/12)	10560 Materia TERM V	Engineering Is Lab (GE) /ORK (25/10)	4.5 22 — — — TOTA (750 äC	120.5 — — — RESULT	— —
21 P 23 0 F 3 0. 25EAT NO 25EAT NO 25CAT NO 25CA	27 P 0 55 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	16 P 0 54 5 C 2 10.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GI 10532 : Engine Graphics Lab (C TERM WORK (2 ORAL (25/10) TOT GP G Regular M.	ENDER ering CORE) 5/10) C G*C ALE	ERN 10533 : Data Structul Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C (MU03411202402113	COLLEGE 10542 : Social	cience & vices /10)	10543 : Indian knowledge Sys (CORE) TERM WORK (2 TOT GP G	tem V 15/10) T C G*C T Annasaheb Ch	0544 : Engineering Vorkshop-II (CORE) ERM WORK (25/10) OT GP G C (audaman Patil Colleg	10545 Progra TERM V ORAL (: Python mming (CORE) WORK (25/10) 25/10)	.0 18 10552 Semico Physics	: onductor s (GE)	10555 Physic TERM	: Semiconductors Lab (GE) WORK (25/10)	1.0 39 or 10557 Materia	: Engineering als (GE) al (45/18) al (30/12)	10560 Materia TERM V	Engineering Is Lab (GE) /ORK (25/10)	4.5 22 — — — TOTA (750 äC	120.5 — — — RESULT	FA — —
P	27 P 0 55 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	16 P 0 54 5 C 2 10.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GI 10532 : Engine Graphics Lab (CI TERM WORK (2 ORAL (25/10) TOT GP G Regular M. 11 P	ENDER ering CORE) 5/10) C G*C ALE	ERN 10533 : Data Structulab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C (MU03411202402113	COLLEGE 10542 : Social	cience & vices /10)	10543 : Indian knowledge Sys (CORE) TERM WORK (2 TOT GP G	tem V 15/10) T C G*C T Annasaheb Ch	0544 : Engineering Vorkshop-II (CORE) ERM WORK (25/10) OT GP G C (audaman Patil Colleg	10545 Progra TERM V ORAL (5*C TOT e of Engine	: Python mming (CORE) WORK (25/10) 25/10)	.0 18 10552 Semico Physics	: onductor s (GE) al (45/18) al (30/12) GP G C	10555 Physic TERM	: Semiconductors Lab (GE) WORK (25/10)	1.0 39 or 10557 Materia	: Engineering als (GE) al (45/18) al (30/12)	10560 Materia TERM V	Engineering Is Lab (GE) /ORK (25/10)	4.5 22 — — — TOTA (750 äC	120.5 — — — _ RESULT) äCG	— — REM

TOT 40 0 F 3 0.0 37 0 F 3 0.0 36 0 F 2 0.0 23 4 D 1 4.0 29 6 B 1 6.0 17 7 B+ 2 14.0 16 7 B+ 2 14.0 17 7 B+ 1 7.0 38 8 A 2 16.0 21 0 F 2 0.0 12 4 D 0.5 2.0 36 4 D 2 8.0 10 4 D 0.5 2.0 22 73.0 0

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; GG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY	′ 2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																					57			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																	
10521 : Applied Mathematics- II (CORE	10522 : Engineering E) Graphics (CORE)	10523 : Data Structure (CORE)		ingineering Lab (CORE)	10533 : D Lab (COR	Oata Structure E)	10542 : Soci Community (CORE)		10543 : Indian knowledge Syster (CORE)		4 : Engineering shop-II (CORE)	10545 : Progran	: Python nming (CORE)	10552 Semico Physics	onductor		5 : Semicondo cs Lab (GE)		67 : Engineering erials (GE)		: Engineering als Lab (GE)	TOTAL RE (750) äC	SULT RE	MARK äCG
TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM WO	ORK (25/10)	TERM WORK	(25/10)	TERM WORK (25/	0) TERM	1 WORK (25/10)	TERM W	VORK (25/10)			TERM	WORK (25/1))		TERM	WORK (25/10)			
			ORAL (25/	/10)	ORAL (25)	/10)						ORAL (2	25/10)											
External (60/24)	External (60/24)	External (60/24)												Extern	al (45/18)			Exte	rnal (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)												Interna	al(30/12)			Inter	nal(30/12)					
TOT GP G C G	S*C TOT GP G C G*C	C TOT GP G C G*C	TOT	GP G C G*	C TOT	GP G C G*C	TOT GP	G C G*C	TOT GP G	C G*C TOT	GP G C G*C	TOT	GP G C G*C	тот	GP G C	G*C TOT	GP G	G*C TOT	GP G C	G*C TOT	GP G C	G*C		
1342773	YASH PUROHIT		Regular	MALE	(MU03411	120240211444)) MU-0385:Ja:	Jawahar Edu	ucation Societys Anr	asaheb Chuda	man Patil College	of Engine	eering											
1 16 P			14	Р	14	Р	18	Р	17 P	18	Р	19	Р			24	Р			21	Р			
1			14	Р	18	Р						18	Р											
1 22 0 F 0	0.0 2 0 F 0.0) 25 P												10	0 F	0.0		31	Р			MARKS		
. 31 P	16 P	21 P												14	Р			21	Р			(404)	F.	AILED
OT 69 0 F 3 0	0.0 18 0 F 3 0.0			6 B 1 6.0		7 B+ 1 7.0		A 2 16.0	0 17 7 B+	2 14.0 18	8 A 1 8.0	37	8 A 2 16.		P 0 F 2	0.0 24	10 0	21 0.5 5.0 52 — — — —	P 7 B+ 2 — — —	14.0 21	9 A+ 0.5		F. 98.5 — — —	AILED 0
OT 69	0.0 18 0 F 3 0.0 	4 D 2 8.0		GENDER	ERN		COLLEGE							0 24				0.5 5.0 52 — — — —				4.5 22	98.5 — — —	0
OT 69 0 F 3 0	0.0 18 0 F 3 0.0 NAME 10522 : Engineering	4 D 2 8.0		GENDER	ERN	ata Structure	COLLEGE	ial Science &	0 17 7 B+		8 A 1 8.0 — — — — — 4 : Engineering (shop-II (CORE)	10545 :		0 24	: onductor	10555	10 O (— — — — 5 : Semicondu cs Lab (GE)	0.5 5.0 52 — — — —	P 7 B+ 2 — — — 67 : Engineering	10560	9 A+ 0.5 — — — — : : Engineering als Lab (GE)	4.5 22 	98.5 — — —	0
OT 69 0 F 3 0 — — — — — — — — SEAT NO 10521 : Applied	0.0 18 0 F 3 0.0 NAME 10522 : Engineering	0 46 4 D 2 8.0 	STATUS 10532 : Ei Graphics I	GENDER	ERN 10533 : D Lab (COR	ata Structure	COLLEGE 10542 : Soci	ial Science & Services	10543 : Indian	1054 n Work	4 : Engineering	10545 : Progran		0 24 — — — 10552 Semico	: onductor	10555 Physic		0.5 5.0 52 — — — — Ictor 1055 Mate		10560 Mater	Engineering	4.5 22 	98.5 — — — SULT RE	0 - — - EMARK
OT 69 0 F 3 0 SEAT NO 10521 : Applied Mathematics- II (CORE	0.0 18 0 F 3 0.0 NAME 10522 : Engineering	0 46 4 D 2 8.0 	STATUS 10532 : Ei Graphics I	GENDER ingineering Lab (CORE)	ERN 10533 : D Lab (COR	Data Structure E) DRK (25/10)	COLLEGE 10542 : Soci Community (CORE)	ial Science & Services	10543 : Indian knowledge Syster (CORE)	1054 n Work	4 : Engineering shop-II (CORE)	10545 : Progran	: Python nming (CORE) VORK (25/10)	0 24 — — — 10552 Semico	: onductor	10555 Physic	5 : Semicondo cs Lab (GE)	0.5 5.0 52 — — — — Ictor 1055 Mate		10560 Mater	: Engineering als Lab (GE)	4.5 22 	98.5 — — — SULT RE	0 - — – EMARK
OT 69 0 F 3 0 SEAT NO 10521 : Applied Mathematics- II (CORE	0.0 18 0 F 3 0.0 NAME 10522 : Engineering	0 46 4 D 2 8.0 	STATUS 10532 : Et Graphics I	GENDER ingineering Lab (CORE)	ERN 10533 : D Lab (COR	Data Structure E) DRK (25/10)	COLLEGE 10542 : Soci Community (CORE)	ial Science & Services	10543 : Indian knowledge Syster (CORE)	1054 n Work	4 : Engineering shop-II (CORE)	10545 : Progran	: Python nming (CORE) VORK (25/10)	0 24 — — — 10552 Semico Physics	: onductor	10555 Physic	5 : Semicondo cs Lab (GE)	0.5 5.0 52 — — — — — — — — — — Mate		10560 Mater	: Engineering als Lab (GE)	4.5 22 	98.5 — — — SULT RE	0 - — — EMARK
OT 69 0 F 3 0	0.0 18 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS 10532 : Et Graphics I	GENDER ingineering Lab (CORE)	ERN 10533 : D Lab (COR	Data Structure E) DRK (25/10)	COLLEGE 10542 : Soci Community (CORE)	ial Science & Services	10543 : Indian knowledge Syster (CORE)	1054 n Work	4 : Engineering shop-II (CORE)	10545 : Progran	: Python nming (CORE) VORK (25/10)	0 24 — — — 10552 Semico Physics	: onductor s (GE)	10555 Physic	5 : Semicondo cs Lab (GE)	0.5 5.0 52 — — — — — — — — — — — — — — — — — — —	— — — i7 : Engineering rials (GE)	10560 Mater	: Engineering als Lab (GE)	4.5 22 	98.5 — — — SULT RE	0 - — - EMARK
OT 69 0 F 3 0 SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16)	0.0 18 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE)	10 46 4 D 2 8.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Ei Graphics I TERM WO ORAL (25)	GENDER ingineering Lab (CORE)	ERN 10533 : D Lab (COR) TERM WO ORAL (25)	Data Structure E) DRK (25/10)	COLLEGE 10542 : Soci Community (CORE) TERM WORK	ial Science & Services	10543 : Indian knowledge Syster (CORE) TERM WORK (25/	1054 n Work	4 : Engineering shop-II (CORE)	10545 : Progran TERM W	: Python nming (CORE) VORK (25/10)	0 24 10552 Semico Physics	: onductor s (GE)	10555 Physic TERM	5 : Semicondo cs Lab (GE)	0.5 5.0 52 — — — — — — — — — — — — — — — — — — —	7 : Engineering rials (GE) rnal (45/18) nal(30/12)	10560 Mater	: Engineering als Lab (GE)	4.5 22 9 	98.5 — — — SULT RE	0 - — – EMARK
OT 69 0 F 3 0 SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16)	0.0 18 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Ei Graphics I TERM WO ORAL (25)	GENDER ingineering Lab (CORE)	ERN 10533 : D Lab (COR) TERM WO ORAL (25)	Oata Structure E) ORK (25/10) /10)	COLLEGE 10542 : Soci Community (CORE) TERM WORK	ial Science & Services (25/10)	10543 : Indian knowledge Syster (CORE) TERM WORK (25/	1054 Mork 0) TERM	4 : Engineering shop-II (CORE) I WORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) VORK (25/10) 25/10) GP G C G*C	0 24 10552 Semico Physics	: onductor s (GE)	10555 Physic TERM	5 : Semicondu cs Lab (GE)	0.5 5.0 52 — — — — — — — — — — Mate — — — — — — — — — — — — — — — — — — —	7 : Engineering rials (GE) rnal (45/18) nal(30/12)	10560 Mater	: Engineering als Lab (GE)	4.5 22 9 	98.5 — — — SULT RE	0 - — – EMARK
OT 69 0 F 3 0 SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C C	0.0 18 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) 6*C TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Ei Graphics I TERM WO ORAL (25/	GENDER ingineering Lab (CORE) ORK (25/10) /10) GP G C G*	ERN 10533 : D Lab (COR) TERM WO ORAL (25)	Oata Structure E) ORK (25/10) /10)	COLLEGE 10542 : Soci Community (CORE) TERM WORK	ial Science & Services (25/10)	10543 : Indian knowledge Syster (CORE) TERM WORK (25/	1054 Mork 0) TERM	4 : Engineering shop-II (CORE) I WORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) VORK (25/10) 25/10) GP G C G*C	0 24 10552 Semico Physics	: onductor s (GE)	10555 Physic TERM	5 : Semicondu cs Lab (GE)	0.5 5.0 52 — — — — — — — — — — Mate — — — — — — — — — — — — — — — — — — —	7 : Engineering rials (GE) rnal (45/18) nal(30/12)	10560 Mater	: Engineering als Lab (GE)	4.5 22 9 	98.5 — — — SULT RE	0 - — - EMARK
OT 69 0 F 3 0 SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1342774	0.0 18 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) 6*C TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Ei Graphics I TERM WO ORAL (25/	GENDER ingineering Lab (CORE) ORK (25/10) /10) GP G C G*	ERN 10533 : D Lab (CORI TERM WO ORAL (25)	Oata Structure E) ORK (25/10) /10)	COLLEGE 10542 : Soci Community (CORE) TERM WORK TOT GP) MU-0385:Ja:	ial Science & Services (25/10)	10543 : Indian knowledge Syster (CORE) TERM WORK (25/	1054 N Work TERM C G*C TOT asaheb Chuda	4 : Engineering shop-II (CORE) I WORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) VORK (25/10) 25/10) GP G C G*C	0 24 10552 Semico Physics	: onductor s (GE)	1055: Physic TERM	5 : Semicondu cs Lab (GE)	0.5 5.0 52 — — — — — — — — — — Mate — — — — — — — — — — — — — — — — — — —	7 : Engineering rials (GE) rnal (45/18) nal(30/12)	10560 Mater TERM	: Engineering als Lab (GE) WORK (25/10)	4.5 22 9 	98.5 — — — SULT RE	0 - — - EMARK
OT 69 0 F 3 0 ——————————————————————————————————	0.0 18 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) 6*C TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Ei Graphics I TERM WO ORAL (25) TOT Regular 16	GENDER ingineering Lab (CORE) ORK (25/10) /10) GP G C G*	ERN 10533 : D Lab (COR) TERM WO ORAL (25,	Oata Structure E) ORK (25/10) /10)	COLLEGE 10542 : Soci Community (CORE) TERM WORK TOT GP) MU-0385:Ja:	ial Science & Services (25/10)	10543 : Indian knowledge Syster (CORE) TERM WORK (25/	1054 N Work TERM C G*C TOT asaheb Chuda	4 : Engineering shop-II (CORE) I WORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) VORK (25/10) 25/10) GP G C G*C	0 24 10552 Semico Physics	: onductor s (GE)	1055: Physic TERM	5 : Semicondu cs Lab (GE)	0.5 5.0 52 — — — — — — — — — — Mate — — — — — — — — — — — — — — — — — — —	7 : Engineering rials (GE) rnal (45/18) nal(30/12)	10560 Mater TERM	: Engineering als Lab (GE) WORK (25/10)	4.5 22 9 	98.5 — — — SULT RE	0 - — - EMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</td>
 >=70 and <80</td>
 >=60 and <70</td>
 >=55 and <60</td>
 >=50 and <55</td>
 >=40 and <50</td>
 <40</td>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

PAGE: 158

				N	NU-0428: DATTA MEGHI	COLLEGE OF ENGINEER	RING						
SEAT NO	NAME	STATUS GENDE	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data S Graphics (CORE) (CORE)	tructure 10532 : Engineering Graphics Lab (CORE	10533 : Data Structure) Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)	1)						External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TOT GP G	C G*C TOT GP G C	G*C TOT GP G C G	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	С	
1342775	ABHANG DIKSHA SUHAS	Regular FEMAL	E (MU034112024019730	MU-0428: Datta Meghe 0	College of Engineering								
1 25 P		20 P	22 P	17 P	20 P	17 P	22 P		24 P		22 P		
01		18 P	21 P				20 P						
1 41 P	32 P 45 P							29 P		36 P		MARKS	
1 37 P	31 P 34 P							24 P		24 P		(581)	PASS
1 37 P TOT 103 9 A+ 3 27.0	0 63	2 16.0 38 8 A 1			0 20 9 A+ 2 18	0 17	0 42 9 A+ 2 18 — — — — — — —) 24		0 22 9 A+ 0.5 4.5		PASS 8.25
1 37 P	0 63 7 B+ 3 21.0 79 8 A		R ERN	COLLEGE	0 20 9 A+ 2 18	.0 17 7 B+ 1 7.0					0 22 9 A+ 0.5 4.	5 22 181.5	8.25
1 37 P TOT 103 9 A+ 3 27.0	0 63	STATUS GENDE	R ERN 10533 : Data Structure	COLLEGE		0 17 7 B+ 1 7.0 	0 42 9 A+ 2 18 				0 22 9 A+ 0.5 4.5 10561: Environmental Chemistry and Nonconventional energy sources Lab (GE)	5 22 181.5	
1 37 P OT 103 9 A+ 3 27.0 SEAT NO 10521 : Applied	0 63 7 B+ 3 21.0 79 8 A NAME 10522 : Engineering 10523 : Data S	STATUS GENDE	R ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			0 53 8 A 2 16.0 		0 60 9 A+ 2 18. 10558: Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy	5 22 181.5 — — — — — — TOTAL RESULT (750)	8.25 — — — REMARK
1 37 P OT 103 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 63 7 B+ 3 21.0 79 8 A NAME 10522 : Engineering 10523 : Data S	STATUS GENDE tructure 10532 : Engineering Graphics Lab (CORE	R ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 53 8 A 2 16.0 	10555 : Semiconductor Physics Lab (GE)	0 60 9 A+ 2 18. 10558: Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 181.5 — — — — — — TOTAL RESULT (750)	8.25 — — — REMARK
1 37 P OT 103 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 63 7 B+ 3 21.0 79 8 A NAME 10522 : Engineering 10523 : Data S	STATUS GENDE tructure 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 53 8 A 2 16.0 	10555 : Semiconductor Physics Lab (GE)	0 60 9 A+ 2 18. 10558: Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 181.5 — — — — — — TOTAL RESULT (750)	8.25 — — — REMARK
1 37 P TOT 103 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 63 7 B+ 3 21.0 79 8 A NAME 10522 : Engineering 10523 : Data S Graphics (CORE) (CORE)	STATUS GENDE tructure 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 181.5 — — — — — — TOTAL RESULT (750)	8.25 — — — REMARK
1 37 P OT 103 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 63 7 B+ 3 21.0 79 8 A NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) External (40/16)	STATUS GENDE tructure 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 181.5 — — — — — TOTAL RESULT (750) äC äCG	8.25 — — — REMARK
1 37 P OT 103 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 63 7 B+ 3 21.0 79 8 A NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) External (40/16)	STATUS GENDE tructure 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	1058: Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 181.5 — — — — — TOTAL RESULT (750) äC äCG	8.25 — — — REMARK
1 37 P TOT 103 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 63 7 B+ 3 21.0 79 8 A NAME 10522: Engineering	STATUS GENDE tructure 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) I) C G*C TOT GP G C	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	1058: Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 181.5 — — — — — TOTAL RESULT (750) äC äCG	8.25 — — — REMARK
1 37 P OT 103 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342776	0 63 7 B+ 3 21.0 79 8 A NAME 10522: Engineering	STATUS GENDE tructure 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) I) C G*C TOT GP G C Regular MALE	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) CC TOT GP G C G*C MU-0428: Datta Meghe C	TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	1058: Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 181.5 — — — — — TOTAL RESULT (750) äC äCG	8.25 — — — REMARK
1 37 P OT 103 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342776 T 18 P	0 63 7 B+ 3 21.0 79 8 A NAME 10522: Engineering	STATUS GENDE tructure 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) I) C G*C TOT GP G C Regular MALE 21 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G (MU034112024019735) 18 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) CC TOT GP G C G*C MU-0428: Datta Meghe C	TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	1058: Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 181.5 — — — — — TOTAL RESULT (750) äC äCG	8.25 — — — REMARK
1 37 P TOT 103 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342776 T1 18 P	0 63 7 B+ 3 21.0 79 8 A NAME 10522: Engineering 10523: Data S Graphics (CORE) (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G ACHARI SREESANTH SREEKUMAR	STATUS GENDE tructure 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) I) C G*C TOT GP G C Regular MALE 21 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G (MU034112024019735) 18 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) CC TOT GP G C G*C MU-0428: Datta Meghe C	TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*	1053 8 A 2 16.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	1050 9 A+ 2 18. 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 181.5 — — — — — — TOTAL RESULT (750) aC aCG	8.25 — — — REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NE	P 2	202	20) E	XΑ	MII	۱A	ΓIC	N	HE	LD	IN	M/	۱Y	20	25				
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										PA	GE: 159
SEAT NO	NAME	STATUS GEND	ER ERN	COLLEGE							
10521 : Applied Mathematics- II (COR		ata Structure 10532 : Engineering Graphics Lab (CORE			10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non-conventional energy sources Lab (GE) TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)				
External (60/24)	External (60/24) External (50/24)						External (45/18)		External (45/18)	
Internal(40/16)	Internal(40/16) Internal(4	0/16)						Internal(30/12)		Internal(30/12)	
TOT GP G C G	C TOT GP G C G*C TOT	GP G C G*C TOT GP G C	G*C TOT GP G C G	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G*C
1342777	ADAK AJINKYA SANJAY	Regular MALE	(MU034112024019728	9) MU-0428: Datta Meghe C	College of Engineering						
T1 16 P		16 P	11 P	10 P	17 P	11 P	17 P		15 P		19 P
01		12 P	17 P				18 P				
E1 28 P	12 0 F 0.0 32	P						33 P		22 P	MARKS
I1 17 P	16 P 24	P						12 P		12 P	(387) FAILED
TOT 61 4 D 3 12	2.0 28 0 F 3 0.0 56	6 B 2 12.0 28 6 B 1	6.0 28 6 B 1 6.	0 10 4 D 2 8.0	17 7 B+ 2 14.0) 11 4 D 1 4.0	35 8 A 2 16	.0 45 7 B+ 2 14.	7 B+ 0.5 3.	5 34 4 D 2 8.0	19 8 A 0.5 4.0 22 107.5 0
SEAT NO	NAME	STATUS GEND	ER ERN	COLLEGE							
10521 : Applied Mathematics- II (COR		ata Structure 10532 : Engineering Graphics Lab (CORE		10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non-conventional energy sources Lab (GE) TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)				
External (60/24)	External (60/24) External (50/24)						External (45/18)		External (45/18)	
Internal(40/16)	Internal(40/16) Internal(4	0/16)						Internal(30/12)		Internal(30/12)	
TOT GP G C G*	C TOT GP G C G*C TOT (GP G C G*C TOT GP G C	G*C TOT GP G C G	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*(TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G*C
1342779	AJAGEKAR SANSKRUTI GOVIND	Regular FEMAL	LE (MU034112024019732	3) MU-0428: Datta Meghe C	College of Engineering						
T1 22 P		21 P	20 P	18 P	19 P	19 P	23 P		21 P		23 P
01		20 P	20 P				20 P				
E1 47 P	24 P 41	P						19 P		35 P	MARKS
I1 23 P	30 P 32	P						22 P		17 P	(536) PASS
TOT 92 8 A 3 24	1.0 54 5 C 3 15.0 73 8	3 A 2 16.0 41 9 A+ 1	9.0 40 9 A+ 1 9.	0 18 8 A 2 16.0	19 8 A 2 16.0) 19 8 A 1 8.0	43 9 A+ 2 18.	.0 41 5 C 2 10.	0 21 9 A+ 0.5 4.	5 52 7 B+ 2 14.0	0 23

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

									
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

20

Internal(30/12)

12 0 F 0.0

Р

13

15 P

PAGE: 160

Internal(30/12)

19

15

21

FAILED

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : En Graphics L		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RES (750) äC äC	
TERM WORK (25/10)			TERM WOF	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/	10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT G	GP G C G*C		C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*	ε	
1342780	AMBEDKAR SOHAM PR	IYANAND	Regular	MALE	(MU0341120240193716)	MU-0428: Datta Meghe C	ollege of Engineering								
20 P			19	P	21 P	17 P	19 P	18 P	22 P		18 P		23 P		
			19	P	21 P				19 P						
54 P	29 P	45 P								19 P		18 P		MARKS	
34 P	23 P	24 P								20 P		19 P		(521)	PASS
Γ 108 9 A+ 3 27.0	5 C 3 15.	0 69 7 B+ 2 14.0	38 8	3 A 1 8.0	42 9 A+ 1 9.0	7 B+ 2 14.0	19 8 A 2 16.0	0 18 8 A 1 8.0	9 A+ 2 18.0	0 39 5 C 2 10.0	0 18 8 A 0.5 4.0	37 4 D 2 8.0	10 0 0.5 5.0	0 22 15	6.0 7.09
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : En Graphics L	ngineering ab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RES (750) äC äC	
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/	10)	ORAL (25/10)				ORAL (25/10)						
			UNAL (23).	10)	OTAL (23/10)				OTTAL (23/10)						

GP G C G*C TOT GP G C

13 P 20 P 17 P 22

5 C 3 15.0 59 6 B 3 18.0 60 7 B + 2 14.0 40 9 A + 1 9.0 37 8 A 1 8.0 13 5 C 2 10.0 20 9 A + 2 18.0 17 7 B + 1 7.0 42 9 A + 2 18.0 25 0 F 2 0.0 15 7 B + 0.5 3.5 34 4 D 2 8.0 21 9 A + 0.5 4.5 22 133.0

(MU0341120240197306 MU-0428: Datta Meghe College of Engineering

Internal(40/16)

1342781

T1 24

E1 24

01

Internal(40/16) Internal(40/16)

34

26

20

20

17

AMBETKAR DHAVAL PARESH

31

28

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

	PAGE : 161
--	------------

										. – – – – –			. – – – – -		
	SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE								
	.0521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Er Graphics L		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services	10543 : Indian knowledge	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmenta Chemistry and Non-	I 10561 : Environmental Chemistry and Non-	TOT RES
١	nathematics- ii (CORE)	Grapines (CORE)	(CORE)	Grapilics	Lab (CORE)	Lab (CORE)	(CORE)	System (CORE)	WorkShop-ii (CORE)	Programming (CORE)	PHYSICS (GE)	PHYSICS Lab (GE)	conventional energy	conventional energy	(
													sources (GE)	sources Lab (GE)	750 äCG
															äC
-	ERM WORK (25/10)			TERM WO	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
	, , , ,			ORAL (25/		ORAL (25/10)	, , ,	, , ,	, , ,	ORAL (25/10)				, , ,	
	external (60/24)	External (60/24)	External (60/24)		,	211 (22,22,				212.2 (20,22)	External (45/18)		External (45/18)		
	nternal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)		
	OT GP G C G*C			TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G CG*C	TOT GP G C G*C	TOT GP G CG*C	TOT GP G C G*C	TOT GP G C G*C		TOT GP G C G*C	
					0 000	(MU034112024020621	101 01 0 0 0 0	101 01 0 0 0	101 01 0 0 0 0	101 01 0 0 0	101 01 0 0 0	101 01 0 0 0	. 101 01 0 0 0 0	101 01 0 0 0	•
	.342782	AROLKAR APURVA NANDK	KISHOR	Regular	FEMALE	0)	MU-0428: Datta Meghe	e College of Engineering							
2	10 P			20	P	19 P	18 P	22 P	14 P	22 P		24 P		23 P	
				11	Р	16 P				20 P					
_	ι ο Β	35 P	41 P								24 P		30 P		MAR
•	1	33 1	41 1								24 1		30 1		KS
3	14 D	36 P	27 P								29 P		23 P		(557
		30 F	21 F								29 F		23 F)
	.03 9 A+ 3 27.0) 71 8 A 3 24.0) 68 7 B+ 2 14.0) 31 7	B+ 1 7.0	35 8 A 1 8.0	18 8 A 2 16.0	22 9 A+ 2 18.0	14 6 B 1 6.0	42 9 A+ 2 18.	0 53 8 A 2 16.0	0 24 10 O 0.5 5.0) 53 8 A 2 16.0	23 10 0 0.5 5.0	22 180 0
	.03 9 A+ 3 27.0 EAT NO .0521 : Applied dathematics- II (CORE)	0 71 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE)	0) 68 7 B+ 2 14.0 	STATUS 10532 : Er	GENDER		COLLEGE			42 9 A+ 2 18. — — — — — — — — — — — — — — — — — — —	0 53 8 A 2 16.0	0 24 10 0 0.5 5.0 	10558 : Environmenta Chemistry and Non- conventional energy	I 10561 : Environmental Chemistry and Non- conventional energy	TOT RES
	EAT NO .0521 : Applied Mathematics- II (CORE)			STATUS 10532 : Er	GENDER	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services				10552 : Semiconductor		10558 : Environmenta Chemistry and Non-	I 10561 : Environmental Chemistry and Non-	TOT RES
				STATUS 10532 : Er	GENDER ngineering .ab (CORE)	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge : System (CORE)			10552 : Semiconductor		10558 : Environmenta Chemistry and Non- conventional energy	I 10561 : Environmental Chemistry and Non- conventional energy	TOT RES AL ULT (750 äCG
Г : - :	EAT NO .0521 : Applied Mathematics- II (CORE)			STATUS 10532 : Er Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge : System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10558 : Environmenta Chemistry and Non- conventional energy	l 10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG
T :	EAT NO .0521 : Applied Mathematics- II (CORE)			STATUS 10532 : Er Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge : System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10558 : Environmenta Chemistry and Non- conventional energy	l 10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG
T :	SEAT NO .0521 : Applied dathematics- II (CORE)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS 10532 : Er Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge : System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmenta Chemistry and Non- conventional energy sources (GE)	l 10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG
T :	EAT NO .0521 : Applied Mathematics- II (CORE) FERM WORK (25/10) External (60/24) nternal(40/16)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge : System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmenta Chemistry and Non- conventional energy sources (GE)	l 10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	750 äCG
	EAT NO .0521 : Applied Mathematics- II (CORE) FERM WORK (25/10) External (60/24) nternal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering ab (CORE) RK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge : System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmenta Chemistry and Non- conventional energy sources (GE)	I 10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCC) äC
	EEAT NO .0521 : Applied Mathematics- II (CORE) EERM WORK (25/10) External (60/24) Internal(40/16) OT GP G C G*C .342783	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering ab (CORE) RK (25/10) 10) G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019732	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmenta Chemistry and Non- conventional energy sources (GE)	I 10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCC) äC
	EEAT NO .0521 : Applied Mathematics- II (CORE) EERM WORK (25/10) External (60/24) Internal(40/16) OT GP G C G*C .342783	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Er Graphics L TERM WOR ORAL (25/	GENDER ngineering ab (CORE) RK (25/10) 10) G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019732 2)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C e College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmenta Chemistry and Non- conventional energy sources (GE)	I 10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	TOT RES AL ULT (750 äCC) äC
	EEAT NO .0521 : Applied //dathematics- II (CORE) EERM WORK (25/10) External (60/24) Internal(40/16) OT GP G C G*C .342783	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering ab (CORE) RK (25/10) 10) G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019732 2) 21 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C e College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmenta Chemistry and Non- conventional energy sources (GE)	I 10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	TOT RES AL ULT (750 äCC) äC
T :	EAT NO .0521 : Applied Mathematics- II (CORE) ERM WORK (25/10) External (60/24) nternal(40/16) OT GP G C G*C .342783	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering ab (CORE) RK (25/10) 10) G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019732 2) 21 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C e College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmenta Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	I 10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	TOT RES AL ULT (750 äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

TOT HOUSE OF WINDELEED, THE TREDERINED, OF OTHER
(NEP 2020) EXAMINATION HELD IN MAY 2025

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

Part														
Part	SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
Part						Community Services	knowledge System			Semiconductor		Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources	TOT RES F AL ULT / 5 (750 äCG å) äC
Chartenis Column	TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
International property International prope				ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
	External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
1342784	Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
17 P 19 P	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C			TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	
P 19 P 19 P 19 P 19 P P P P P P P P P	1342784	BADE SAURABH RAJE	NDRA	Regular MALE	(MU034112024019728 3)	MU-0428: Datta Meghe Co	ollege of Engineering							
Machine Mach	17 P			19 P	20 P	19 P	19 P	19 P	21 P		20 P		21 P	
State Stat				10 P	19 P				20 P					
	49 P	35 P	48 P							20 P		29 P		MAR
														KS ,
SET NO NAME 10521 : Applied 10522 : Engineering 10523 : Data 10523 : Data 10523 : Engineering 10523 : Data 105	26 P	22 P	24 P							21 P		13 P		(511
Mathematics	92 8 A 3 24.0	0 57 6 B 3 18.	0 72 8 A 2 16.0	0 29 6 B 1 6.0	39 8 A 1 8.0	19 8 A 2 16.0	19 8 A 2 16.0	0 19 8 A 1 8.0	41 9 A+ 2 18.		0 20 9 A+ 0.5 4.5		0 21 9 A+ 0.5 4.5)
Calific all all all all all all all all all al						COLLEGE		0 19 8 A 1 8.0	41 9 A+ 2 18.	0 41 5 C 2 10.0		5 42 6 B 2 12.) 22 161. 0 — — —
Figure 1	SEAT NO 10521 : Applied			STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System		10545 : Python	0 41 5 C 2 10.0 10552: Semiconductor		5 42 6 B 2 12.	10561 : Environmental Chemistry and Non- conventional energy sources) 22 161. 0
Net 1 1 1 1 1 1 1 1 1	SEAT NO 10521 : Applied Mathematics- II (CORE)			STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 41 5 C 2 10.0 10552: Semiconductor	10555 : Semiconductor Physics Lab (GE)	5 42 6 B 2 12.	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	161. 22 161. 0
TOT GP G C G*C TOT GP	SEAT NO 10521 : Applied Mathematics- II (CORE)			STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 41 5 C 2 10.0 10552: Semiconductor	10555 : Semiconductor Physics Lab (GE)	5 42 6 B 2 12.	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	161. 22 161. 0
1342785	SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 41 5 C 2 10.0 10552: Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	161. 22 161. 0
23 P 21 P 19 P 17 P 18 P 22 P 22 P 21 P 21 P 24 P 18 P 24 P 35 P 47 P 4	SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 41 5 C 2 10.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	161. 0
18 P 18 P 19 P 34 P 35 P 47 P 27 P 31 P KS	SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 41 5 C 2 10.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	161. 0
34 P 35 P 47 P	SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 41 5 C 2 10.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	161. 0
34 P 35 P 47 P KS	SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342785	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019729 4)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 41 5 C 2 10.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	10558 : Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	161. 0
$\kappa_{\mathcal{O}}$	SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342785	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 21 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019729 4) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 41 5 C 2 10.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	10558 : Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	161. 22 161. 0
	SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342785 23 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C BADHE SANIKA SAND	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 21 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019729 4) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 41 5 C 2 10.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)) 22 161. 0 TOT RES AL ULT (750 äCG) äC
27 P 37 P 28 P 550	SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342785 23 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C BADHE SANIKA SAND	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 21 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019729 4) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 41 5 C 2 10.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)) 22 161. 0 TOT RES AL ULT (750 äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55			
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 163

	NAME		STATUS	GENDER	ERN		COLLEGE																			
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)	10533 : [Lab (COR	Data Structure RE)			10543 : Indian knowledge System (CORE)	10544 : Ei Workshop	ingineering o-II (CORE)	10545 : Py Programm	rthon ing (CORE)	10552 : Physics	Semicondu (GE)		555 : Semico sics Lab (GE)	Chemist	Environme ry and Non onal energ (GE)	- (y (Chemistry	nvironmenta / and Non- nal energy ab (GE)	I TOTA (750 äC	L RESULT) äCG	REMAR äC
TERM WORK (25/10)			TERM WC	ORK (25/10)	TERM WO	ORK (25/10)	TERM WORK (2	5/10)	TERM WORK (25/10)	TERM WO	PRK (25/10)	TERM WOR	RK (25/10)			TER	RM WORK (25	5/10)			7	TERM WO	RK (25/10)			
			ORAL (25	5/10)	ORAL (25	5/10)						ORAL (25/	10)													
External (60/24)	External (60/24)	External (60/24)												Externa	I (45/18)				External	(45/18)						
Internal(40/16)	Internal(40/16)	Internal(40/16)												Internal	(30/12)				Internal(30/12)						
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT	GP G C G	*C TOT	GP G C G*	C TOT GP G	C G*C	TOT GP G C G*	C TOT (GP G C G*C	с тот о	GP G C G*C	TOT	GP G C	G*C TOT	GP G	C G*C	TOT	GP G C	G*C 1	ТОТ	GP G C	G*C		
1342786	BAHIRA ARYAN KETAN		Regular	MALE	(MU0341	120240197267	7) MU-0428: Datta	a Meghe	College of Engineering																	
17 P			21	Р	18	Р	18 P		19 P	17	Р	21	Р			19	Р				2	22	Р			
			22	Р	19	Р						19	Р													
48 P	48 P	44 P												24	Р				37	Р				MARI	(S	
32 P	29 P	31 P												21	Р				18	Р				(564)	P.
97 8 A 3 24.0	0 77 8 A 3 24.0	0 75 8 A 2 16.0	0 43	9 A+ 1 9.	.0 37	8 A 1 8.	0 18 8 A	2 16.0	19 8 A 2 16	.0 17	7 B+ 1 7.0	40 9	A+ 2 18.0) 45	7 B+ 2	14.0 19	8 A	0.5 4.0	55	8 A 2	16.0	22	9 A+ 0.5	4.5 22	176.5	8
97) // 8 A 3 24.0 — — — — — — — - NAME	0 75		9 A+ 1 9. — — — — GENDER		8 A 1 8.	0 18 8 A 	2 16.0 — —	19 8 A 2 16	.0 17	7 B+ 1 7.0	9 40 9 — — — -	A+ 2 18.0 — — — —) 45 — — —	7 B+ 2 — — — -	14.0 19	8 A 	0.5 4.0	55 - — —	8 A 2 — — —	16.0 2 — — -	22 — — —	9 A+ 0.5 — — — -	4.5 22 	176.5 	} - — -
		0 75 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS 10532 : E	GENDER	ERN	Data Structure	COLLEGE 10542 : Social	 Science				— — — - 10545 : Py			Semicondu		8 A — — — — 555 : Semico sics Lab (GE	nductor	10558 : I	Environme ry and Non onal energ	ntal 1	 10561 : E Chemistry	nvironmenta / and Non- nal energy		L RESULT	REMA
SEAT NO 10521 : Applied	NAME 10522 : Engineering		STATUS 10532 : E Graphics	GENDER Engineering	ERN 10533 : [Lab (COR	Data Structure	COLLEGE 10542 : Social & Community S	Science Services	10543 : Indian knowledge System	— — — — 10544 : Ei	ingineering	— — — - 10545 : Py	rthon ing (CORE)	10552 :	Semicondu	ctor 105 Phy	 555 : Semico	nductor	10558 : I Chemisti conventi	Environme ry and Non onal energ	ntal 1	10561 : E Chemistry conventions sources L	nvironmenta / and Non- nal energy	I TOTA (750	L RESULT	REMA
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering		STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE)	ERN 10533 : [Lab (COR	Data Structure RE)	COLLEGE 10542 : Social & Community S (CORE)	Science Services	10543 : Indian knowledge System (CORE)	10544 : Er Workshop	ingineering	10545 : Py Programm	rthon ing (CORE)	10552 :	Semicondu	ctor 105 Phy	555 : Semico sics Lab (GE	nductor	10558 : I Chemisti conventi	Environme ry and Non onal energ	ntal 1	10561 : E Chemistry conventions sources L	nvironmenta / and Non- nal energy ab (GE)	I TOTA (750	L RESULT	REMA
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering		STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE)	ERN 10533 : I Lab (COR	Data Structure RE)	COLLEGE 10542 : Social & Community S (CORE)	Science Services	10543 : Indian knowledge System (CORE)	10544 : Er Workshop	ingineering	10545 : Py Programm	rthon ing (CORE)	10552 : Physics	Semicondu	ctor 105 Phy	555 : Semico sics Lab (GE	nductor) 5/10)	10558 : I Chemisti conventi	Environme ry and Non onal energ (GE)	ntal 1	10561 : E Chemistry conventions sources L	nvironmenta / and Non- nal energy ab (GE)	I TOTA (750	L RESULT	REMA
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE)	ERN 10533 : I Lab (COR	Data Structure RE)	COLLEGE 10542 : Social & Community S (CORE)	Science Services	10543 : Indian knowledge System (CORE)	10544 : Er Workshop	ingineering	10545 : Py Programm	rthon ing (CORE)	10552 : Physics	Semiconduc (GE)	ctor 105 Phy	555 : Semico sics Lab (GE	nductor) 5/10)	10558 : Chemisti Conventi sources	Environme ry and Non onal energ (GE)	ntal 1	10561 : E Chemistry conventions sources L	nvironmenta / and Non- nal energy ab (GE)	I TOTA (750	L RESULT	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : E Graphics TERM WC ORAL (25	GENDER Engineering Lab (CORE)	ERN 10533: I Lab (COR TERM WO ORAL (25	Data Structure RE) DRK (25/10)	COLLEGE 10542 : Social & Community S (CORE) TERM WORK (2	Science Services	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Et Workshop TERM WO	ingineering	10545 : Py Programm TERM WOF ORAL (25/	rthon ing (CORE)	10552 : Physics	Semiconduc (GE)	ctor 105 Phy	555 : Semico rsics Lab (GE	nductor) 5/10)	10558 : Chemisticonventis sources	Environme ry and Non onal energ (GE)	— — — — — — — — — — — — — — — — — — —	— — — — — — — — — — — — — — — — — — —	nvironmenta / and Non- nal energy ab (GE)	I TOTA (750 äC	L RESULT	REMA
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : E Graphics TERM WC ORAL (25	GENDER Engineering Lab (CORE) ORK (25/10)	ERN 10533: I Lab (COR TERM WO ORAL (25	Data Structure RE) DRK (25/10) 6/10) GP G C G*	COLLEGE 10542 : Social & Community S (CORE) TERM WORK (2	Science Services 5/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Et Workshop TERM WO	ingineering p-II (CORE)	10545 : Py Programm TERM WOF ORAL (25/	rthon ing (CORE) RK (25/10)	10552 : Physics Externa	Semiconduc (GE)	ctor 105 Phy	555 : Semico rsics Lab (GE	nductor) 5/10)	10558 : Chemisticonventis sources	Environme ry and Non onal energ (GE) (45/18) 30/12)	— — — — — — — — — — — — — — — — — — —	— — — — — — — — — — — — — — — — — — —	nvironmenta / and Non- nal energy ab (GE) RK (25/10)	I TOTA (750 äC	L RESULT	REMA
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : E Graphics TERM WO ORAL (25	GENDER Engineering Lab (CORE) ORK (25/10) 5/10) GP G C G	ERN 10533: I Lab (COR TERM WO ORAL (25	Data Structure RE) DRK (25/10) 6/10) GP G C G*	COLLEGE 10542 : Social & Community S (CORE) TERM WORK (2	Science Services 5/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Et Workshop TERM WO	ingineering p-II (CORE)	10545 : Py Programm TERM WOF ORAL (25/	rthon ing (CORE) RK (25/10)	10552 : Physics Externa	Semiconduc (GE)	ctor 105 Phy	555 : Semico rsics Lab (GE RM WORK (25	nductor) 5/10)	10558 : Chemisticonventis sources	Environme ry and Non onal energ (GE) (45/18) 30/12)	ntal 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	— — — — — — — — — — — — — — — — — — —	nvironmenta / and Non- nal energy ab (GE) RK (25/10)	I TOTA (750 äC	L RESULT	REMA
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342787	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : E Graphics TERM WC ORAL (25	GENDER Engineering Lab (CORE) ORK (25/10) 5/10) GP G C G	ERN 10533: I Lab (COR TERM WC ORAL (25	Data Structure RE) DRK (25/10) 6/10) GP G C G*	COLLEGE 10542 : Social & Community S (CORE) TERM WORK (2	Science Services 5/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*4 College of Engineering	10544 : Et Workshop TERM WO	ingineering p-II (CORE)	10545 : Py Programm TERM WOF ORAL (25/3	rthon ing (CORE) RK (25/10)	10552 : Physics Externa	Semiconduc (GE)	TER	555 : Semico rsics Lab (GE RM WORK (25	nductor) 5/10)	10558 : Chemisticonventis sources	Environme ry and Non onal energ (GE) (45/18) 30/12)	ntal 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10561 : E Chemistry conventic sources L TERM WO	nvironmenta / and Non- nal energy ab (GE) RK (25/10)	I TOTA (750 äC	L RESULT	REMA
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342787	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : E Graphics TERM WC ORAL (25 TOT Regular 20	GENDER Engineering Lab (CORE) ORK (25/10) 5/10) GP G C G	ERN 10533: I Lab (COR TERM WC ORAL (25 *C TOT (MU0341 20	Data Structure RE) DRK (25/10) 6/10) GP G C G*	COLLEGE 10542 : Social & Community S (CORE) TERM WORK (2	Science Services 5/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*4 College of Engineering	10544 : Et Workshop TERM WO	ingineering p-II (CORE)	10545 : Py Programm TERM WOF ORAL (25/2	rthon ing (CORE) RK (25/10)	10552 : Physics Externa	Semiconduc (GE)	TER	555 : Semico rsics Lab (GE RM WORK (25	nductor) 5/10) C G*C	10558 : Chemisticonventis sources	Environme ry and Non onal energ (GE) (45/18) 30/12)	ntal 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10561 : E Chemistry conventic sources L TERM WO	nvironmenta / and Non- nal energy ab (GE) RK (25/10)	I TOTA (750 äC	L RESULT) äCG	REMA

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

(NEP 2020) EXAMINATION HELD IN MAY	2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

									PAGE: 164	
SEAT NO	NAME	STATUS GENDER E	 ERN	COLLEGE						
10521 : Applied Mathematics- II (CO	10522 : Engineering 10523 : Data Stru RE) Graphics (CORE) (CORE)		.0533 : Data Structure .ab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE) Physics Lab (GE)	T 10558 : Environmental Chemistry and Non-conventional energy sources (GE) 10561 : Environment Chemistry and Non-conventional energy sources Lab (GE)	(750)
TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	
		ORAL (25/10) O	DRAL (25/10)				ORAL (25/10)			
External (60/24)	External (60/24) External (60/24)							External (45/18)	External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)	Internal(30/12)	
TOT GP G C	G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TO	OT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C TOT GP G C	*C TOT GP G C G*C TOT GP G C	G*C
1342788	BEHERE RIYA RAJARAM	Regular FEMALE (N	MU0341120240197309)	MU-0428: Datta Meghe C	ollege of Engineering					
T1 24 P		20 P 2	22 P	19 P	21 P	17 P	22 P	23 P	23 P	
01		10 P 2	20 P				20 P			
E1 53 P	31 P 40 P							17 @ 1 P	27 P	MARKS
I1 36 P	20 P 32 P							25 P	20 P	(543) PASS
TOT 113 10 0 3	30.0 51 5 C 3 15.0 72 8 A 2	16.0 30 7 B+ 1 7.0 4	9 A+ 1 9.0	19 8 A 2 16.0	21 9 A+ 2 18.	0 17 7 B+ 1 7.0	42 9 A+ 2 18.0	0 43 6 B 2 12.0 23 10 O 0.5 5	.0 47 7 B+ 2 14.0 23 10 O 0.	5 5.0 22 172.0 7.82
SEAT NO	NAME	STATUS GENDER E	ERN	COLLEGE						
10521 : Applied Mathematics- II (CO	10522 : Engineering 10523 : Data Stru RE) Graphics (CORE) (CORE)	3	.0533 : Data Structure .ab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE) Physics Lab (GE)	Chemistry and Non- conventional energy Conventional energy	(750)
TERM WORK (25/10	,								sources (GE) sources Lab (GE)	
)	TERM WORK (25/10) T	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	sources (GE) sources Lab (GE) TERM WORK (25/10)	
)	, , ,	TERM WORK (25/10) DRAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	, ,	
External (60/24)	External (60/24) External (60/24)	, , ,	, , ,	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10) External (45/18)	, ,	
External (60/24) Internal(40/16)		, , ,	, , ,	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)			TERM WORK (25/10)	
• • •	External (60/24) External (60/24) Internal(40/16) Internal(40/16)	ORAL (25/10) O	DRAL (25/10)				ORAL (25/10)	External (45/18) Internal(30/12)	TERM WORK (25/10) External (45/18)	
Internal(40/16)	External (60/24) External (60/24) Internal(40/16) Internal(40/16)	ORAL (25/10) O	ORAL (25/10)		TOT GPG CG*C		ORAL (25/10)	External (45/18) Internal(30/12)	TERM WORK (25/10) External (45/18) Internal(30/12)	
Internal(40/16) TOT GP G C	External (60/24) External (60/24) Internal(40/16) Internal(40/16) G*C TOT GP G C G*C TOT GP G C	ORAL (25/10) O	ORAL (25/10) OT GP G C G*C MU0341120240207687)	TOT GP G C G*C	TOT GPG CG*C		ORAL (25/10)	External (45/18) Internal(30/12)	TERM WORK (25/10) External (45/18) Internal(30/12)	
Internal(40/16) TOT GP G C 1342790	External (60/24) External (60/24) Internal(40/16) Internal(40/16) G*C TOT GP G C G*C TOT GP G C	ORAL (25/10) O G*C TOT GP G C G*C TO Regular MALE (N	ORAL (25/10) OT GP G C G*C MU0341120240207687) 7 P	TOT GP G C G*C MU-0428: Datta Meghe C	TOT GP G C G*C ollege of Engineering	TOT GPG CG*(ORAL (25/10)	External (45/18) Internal (30/12) TOT GP G C G*C TOT GP G C G	TERM WORK (25/10) External (45/18) Internal(30/12) *C TOT GP G C G*C TOT GP G C	
Internal(40/16) TOT GP G C 1342790 T1 16 P O1	External (60/24) External (60/24) Internal(40/16) Internal(40/16) G*C TOT GP G C G*C TOT GP G C	ORAL (25/10) O G*C TOT GP G C G*C TO Regular MALE (N 3 0 F 0.0 1 2 0 F 0.0 1	ORAL (25/10) OT GP G C G*C MU0341120240207687) 7 P	TOT GP G C G*C MU-0428: Datta Meghe C	TOT GP G C G*C ollege of Engineering	TOT GPG CG*(ORAL (25/10) TOT GP G C G*C	External (45/18) Internal (30/12) TOT GP G C G*C TOT GP G C G	TERM WORK (25/10) External (45/18) Internal(30/12) *C TOT GP G C G*C TOT GP G C	
Internal(40/16) TOT GP G C 1342790 T1 16 P O1 E1 19 0 F	External (60/24) External (60/24) Internal(40/16) Internal(40/16) G*C TOT GP G C G*C TOT GP G C BHALERAO JAI PRALHAD	ORAL (25/10) O G*C TOT GP G C G*C TO Regular MALE (N 3 0 F 0.0 1 2 0 F 0.0 1	ORAL (25/10) OT GP G C G*C MU0341120240207687) 7 P	TOT GP G C G*C MU-0428: Datta Meghe C	TOT GP G C G*C ollege of Engineering	TOT GPG CG*(ORAL (25/10) TOT GP G C G*C	External (45/18) Internal(30/12) TOT GP G C G*C TOT GP G C G	TERM WORK (25/10) External (45/18) Internal(30/12) *C TOT GP G C G*C TOT GP G C	G*C

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$\$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; acc: SUM OF Cx acc: SUM OF

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

DACE - 16E

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												165	
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sourc Lab (GE)	TOT RES F AL ULT A es (750 äCG a) äC
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
5 · (50/0.4)	F (CO /D A)	5 · (50/D4)	ORAL (25/10)	ORAL (25/10)				ORAL (25/10)	5 ·		5		
External (60/24) Internal(40/16)	External (60/24) Internal (40/16)	External (60/24) Internal (40/16)							External (45/18) Internal (30/12)		External (45/18) Internal (30/12)		
, , ,	, , ,	,	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*(C TOT GP G C G*C		C TOT GP G C G*(TOT GP G C G*	C
1342791	BHANAWAT YASH BALAJI	JI	Regular MALE	(MU034112024019732 1)	MU-0428: Datta Meghe C	ollege of Engineering							
22 P			21 P	20 P	20 P	19 P	17 P	23 P		20 P		21 P	
			10 P	18 P				20 P					
50 P	37 P	37 P							29 P		32 P		MAR KS
													(
	25 P	24 P							25 P		16 P		546) 175
			0.0 31 7 B+ 1 7.0 	0 38 8 A 1 8.0 — — — — — — —	20 9 A+ 2 18.0 	0 19 8 A 2 16 	0 17 7 B+ 1 7.0	0 43 9 A+ 2 18 ————————		6.0 20 9 A+ 0.5 4.5 — — — — — — —		0 21 9 A+ 0.5 4.)
T 112 9 А+ 3 27.	.0 62 7 B+ 3 21		STATUS GENDER				0 17 7 B+ 1 7.0	0 43 9 A+ 2 18 — — — — — — — — — — — — — — — — — — —		10555 : Semiconductor Physics Lab (GE)		21 9 A+ 0.5 4. 10561 : Environmental Chemistry and Nonconventional energy sourc Lab (GE)	546) 5 22 175. 0
T 112 9 A+ 3 27. SEAT NO 10521 : Applied	.0 62 7 B+ 3 21	.0 61 7 B+ 2 14	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			0 54 8 A 2 16		5 48 7 B+ 2 14.0 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sourc	546) 5 22 175. 0
T 112 9 A+ 3 27. ———————————————————————————————————	.0 62 7 B+ 3 21 ANAME 10522 : Engineering Graphics (CORE)	.0 61 7 B+ 2 14 — — — — — — — 10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 54 8 A 2 16	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sourc Lab (GE)	546) 5 22 175 0 TOT RES I AL ULT . es (750 ăCG
T 112 9 A+ 3 27. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	.0 62 7 B+ 3 21. NAME 10522 : Engineering Graphics (CORE)	.0 61 7 B+ 2 14	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 54 8 A 2 16	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sourc Lab (GE)	546) 5 22 175. 7
T 112 9 A+ 3 27. ———————————————————————————————————	.0 62 7 B+ 3 21 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	.0 61 7 B+ 2 14 — — — — — — — — — 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 54 8 A 2 16 10552: Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sourc Lab (GE)	546) 5 22 175. 6
T 112 9 A+ 3 27. ———————————————————————————————————	.0 62 7 B+ 3 21. NAME 10522 : Engineering Graphics (CORE)	.0 61 7 B+ 2 14 — — — — — — — — — 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 54 8 A 2 16	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sourc Lab (GE)	546) 5 22 175. 6
T 112 9 A+ 3 27. ———————————————————————————————————	0.0 62 7 B+ 3 21. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	.0 61 7 B+ 2 14 — — — — — — — — — 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 54 8 A 2 16 10552: Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sourc Lab (GE)	546) 5 22 175. 6
T 112 9 A+ 3 27. ———————————————————————————————————	0.0 62 7 B+ 3 21. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	.0 61 7 B+ 2 14 — — — — — — — — — 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*6 Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019726 1)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 54 8 A 2 16 10552: Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) C TOT GP G C G*6	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10) TOT GP G C G*	546) 5 22 175. 0
T 112 9 A+ 3 27. ———————————————————————————————————	.0 62 7 B+ 3 21. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C BHATI NITYA MANOJ	.0 61 7 B+ 2 14 — — — — — — — — — 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*6 Regular MALE 21 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019726 1) 17 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 54 8 A 2 16 10552: Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) C TOT GP G C G*6	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10) TOT GP G C G*	546) 5 22 175. 6

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

TOT 83 0 F 3 0.0 64 7 B+ 3 21.0 51 5 C 2 10.0 31 7 B+ 1 7.0 36 8 A 1 8.0 19 8 A 2 16.0 22 9 A+ 2 18.0 17 7 B+ 1 7.0 40 9 A+ 2 18.0 36 0 F 2 0.0 21 9 A+ 0.5 4.5 36 4 D 2 8.0 21 9 A+ 0.5 4.5 22 122.

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

											PAC	GE : 166 		
SEAT NO	NAME		STATUS GENDE	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	S*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	C	
1342793	BHAVSAR ATHARV ARUN	N	Regular MALE	(MU0341120240193707	7) MU-0428: Datta Meghe	College of Engineering								
21 P			22 P	20 P	15 P	20 P	18 P	22 P		22 P		23 P		
			14 P	22 P				19 P						
54 P	47 P	50 P							32 P		37 P		MARKS	
	36 P	37 P							30 P		25 P		(618)	
			0 36 8 A 1 8 - — — — — — — STATUS GENDE		0 15 7 B+ 2 14. COLLEGE	0 20 9 A+ 2 18.	0 18 8 A 1 8.	0 41 9 A+ 2 18		0 22 9 A+ 0.5 4.5 		0 23 10 0 0.5 5.0	, ,	
T 107 9 A+ 3 27.0	0 83 9 A+ 3 27. NAME 10522 : Engineering	0 87 9 A+ 2 18.0	STATUS GENDE	ER ERN 10533 : Data Structure	COLLEGE		0 18 8 A 1 8.4 	0 41 9 A+ 2 18 — — — — — — — — — — — — — — — — — — —		9 A+ 0.5 4.5 		10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	, ,	8.7 - — — REMAR
SEAT NO 10521 : Applied	0 83 9 A+ 3 27. NAME 10522 : Engineering	0 87 9 A+ 2 18.0 — — — — — — — — — 10523 : Data Structure	STATUS GENDE	R ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System	10544 : Engineering		0 62 9 A+ 2 18.0 		5 62 9 A+ 2 18.0 10558: Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy	0 22 192.5 — — — — — — TOTAL RESULT (750)	PAS: 8.7! - — — REMARI äCC
T 107 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 83 9 A+ 3 27. NAME 10522 : Engineering	0 87 9 A+ 2 18.0 — — — — — — — — — 10523 : Data Structure	STATUS GENDE 10532 : Engineering Graphics Lab (CORE)	R ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 62 9 A+ 2 18.0 	10555 : Semiconductor Physics Lab (GE)	5 62 9 A+ 2 18.0 10558: Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	0 22 192.5 — — — — — — TOTAL RESULT (750)	8.7 — — REMARI
T 107 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 83 9 A+ 3 27. NAME 10522 : Engineering	0 87 9 A+ 2 18.0 — — — — — — — — — 10523 : Data Structure	STATUS GENDE 10532 : Engineering Graphics Lab (CORE)	ER ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 62 9 A+ 2 18.0 	10555 : Semiconductor Physics Lab (GE)	5 62 9 A+ 2 18.0 10558: Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	0 22 192.5 — — — — — — TOTAL RESULT (750)	8.7 — — REMARI
T 107 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 83 9 A+ 3 27. NAME 10522 : Engineering Graphics (CORE)	0 87 9 A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDE 10532 : Engineering Graphics Lab (CORE)	ER ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 62 9 A+ 2 18.0 10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	0 22 192.5 — — — — — — TOTAL RESULT (750)	8.7 - — — REMAR
T 107 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 83 9 A+ 3 27. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 87 9 A+ 2 18.0	STATUS GENDE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ER ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE)	0 62 9 A+ 2 18.1 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 62 9 A+ 2 18.0 10558: Environmental Chemistry and Nonconventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	0 22 192.5 — — — — — TOTAL RESULT (750) äC äCG	8.7 - — — REMAR
T 107 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 83 9 A+ 3 27. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 87 9 A+ 2 18.0	STATUS GENDE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	RER ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G*	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 62 9 A+ 2 18.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 62 9 A+ 2 18.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	0 22 192.5 — — — — — TOTAL RESULT (750) äC äCG	8.7 - — — REMAR
T 107 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342795	0 83 9 A+ 3 27. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 87 9 A+ 2 18.0	STATUS GENDE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	RER ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G*	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 62 9 A+ 2 18.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 62 9 A+ 2 18.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	0 22 192.5 — — — — — TOTAL RESULT (750) äC äCG	8.7 - — — REMAR
T 107 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342795 25 P	0 83 9 A+ 3 27. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 87 9 A+ 2 18.0	STATUS GENDE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE	ER ERN 10533 : Data Structure) Lab (CORE) TERM WORK (25/10) ORAL (25/10) 8*C TOT GP G C G* (MU0341120240197347)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 62 9 A+ 2 18.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	5 62 9 A+ 2 18.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	0 22 192.5 — — — — — TOTAL RESULT (750) äC äCG	8.7 - — — REMAR
T 107 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342795	0 83 9 A+ 3 27. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 87 9 A+ 2 18.0	STATUS GENDE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE 21 P	TERM WORK (25/10) ORAL (25/10) **C TOT GP G C G* (MU0341120240197347) 22 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 62 9 A+ 2 18.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	5 62 9 A+ 2 18.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	0 22 192.5 — — — — — TOTAL RESULT (750) äC äCG	8.7 — — REMAR
T 107 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342795 25 P	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C BHOIR ADITYA DIPAK	0 87 9 A+ 2 18.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE 21 P	TERM WORK (25/10) ORAL (25/10) **C TOT GP G C G* (MU0341120240197347) 22 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 62 9 A+ 2 18.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	10558 : Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	0 22 192.5 TOTAL RESULT (750) aC aCG	8.7 - — — REMAF

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 20)25								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										P	AGE : 167		
SEAT NO	NAME	STATUS GE	NDER ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Dai Graphics (CORE) (CORE)	Structure 10532 : Engined Graphics Lab (C	ring 10533 : Data Structure DRE) Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT R (750) äC äCG	REMARK äCG
TERM WORK (25/10))	TERM WORK (25	/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (6	24)						External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40,	6)						Internal(30/12)		Internal(30/12)			
TOT GP G C	G*C TOT GP G C G*C TOT GI	G C G*C TOT GP G	C G*C TOT GP G C G		TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G*	С	
1342796	BHOIR KRISH AJIT	Regular M	LE (MU034112024019729	MU-0428: Datta Meghe C	College of Engineering								
T1 16 P		18 P	21 P	16 P	19 P	17 P	18 P		14 P		21 P		
01		10 P	20 P				18 P						
E1 19 0 F	0.0 34 P 30	P						14 0 F 0.0)	26 P		MARKS	
I1 16 P	27 P 30	P						19 P		21 P		(444)	FAILED
TOT 51 0 F 3	0.0 61 7 B+ 3 21.0 60 7	B+ 2 14.0 28 6 B	1 6.0 41 9 A+ 1 9	.0 16 7 B+ 2 14.0	0 19 8 A 2 16.	0 17 7 B+ 1 7.0	0 36 8 A 2 16.	0 33 0 F 2 0.0	0 14 6 B 0.5 3.	.0 47 7 B+ 2 14.	0 21 9 A+ 0.5 4.5	5 22 124.5	0
SEAT NO	NAME	STATUS GE	NDER ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Dai Graphics (CORE) (CORE)		ring 10533 : Data Structure ORE) Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy	TOTAL RESULT R	REMARK äCG
				(CORE)	(CORE)			Physics (GE)		sources (GE)	sources Lab (GE)	äC äCG	
TERM WORK (25/10))	TERM WORK (2	/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	Physics (GE)	TERM WORK (25/10)			aC aCG	
TERM WORK (25/10))	TERM WORK (2: ORAL (25/10)	/10) TERM WORK (25/10) ORAL (25/10)	,	,	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)	Physics (GE)	TERM WORK (25/10)		sources Lab (GE)	aC aCG	
TERM WORK (25/10 External (60/24)	External (60/24) External (6	ORAL (25/10)		,	,	TERM WORK (25/10)		Physics (GE) External (45/18)	TERM WORK (25/10)		sources Lab (GE)	aC aCG	
	•	ORAL (25/10)		,	,	TERM WORK (25/10)		,	TERM WORK (25/10)	sources (GE)	sources Lab (GE)	aC aCG	
External (60/24)	External (60/24) External (60 Internal (40/16) Internal (40/16)	ORAL (25/10) 24) 6)	ORAL (25/10) C G*C TOT GP G C G	TERM WORK (25/10) *C TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C		ORAL (25/10)	External (45/18) Internal(30/12)		External (45/18) Internal (30/12)	sources Lab (GE) TERM WORK (25/10)		
External (60/24) Internal (40/16)	External (60/24) External (60 Internal (40/16) Internal (40/16)	ORAL (25/10) 24) 6) G C G*C TOT GP G	ORAL (25/10) C G*C TOT GP G C G	TERM WORK (25/10)	TERM WORK (25/10) TOT GP G C G*C		ORAL (25/10)	External (45/18) Internal(30/12)		External (45/18) Internal (30/12)	sources Lab (GE) TERM WORK (25/10)		
External (60/24) Internal(40/16) TOT GP G C	External (60/24) External (60/24) Internal (40/16) Internal (40/16) G*C TOT GP G C G*C TOT GI	ORAL (25/10) 24) 6) G C G*C TOT GP G	ORAL (25/10) C G*C TOT GP G C G	TERM WORK (25/10) *C TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C		ORAL (25/10)	External (45/18) Internal(30/12)		External (45/18) Internal (30/12)	sources Lab (GE) TERM WORK (25/10)		
External (60/24) Internal (40/16) TOT GP G C 1342797	External (60/24) External (60/24) Internal (40/16) Internal (40/16) G*C TOT GP G C G*C TOT GI	ORAL (25/10) 24) 6) G C G*C TOT GP G Regular M	ORAL (25/10) C G*C TOT GP G C G	*C TOT GP G C G*C MU-0428: Datta Meghe C	TERM WORK (25/10) TOT GP G C G*C College of Engineering	TOT GP G C G*	ORAL (25/10) C TOT GP G C G*C	External (45/18) Internal(30/12)	C TOT GP G C G*	External (45/18) Internal (30/12)	sources Lab (GE) TERM WORK (25/10) TOT GP G C G*6		
External (60/24) Internal(40/16) TOT GP G C 1342797 T1 16 P O1	External (60/24) External (60/24) Internal (40/16) Internal (40/16) G*C TOT GP G C G*C TOT GI	ORAL (25/10) 24) 6) G C G*C TOT GP G Regular M 11 P 10 P	ORAL (25/10) C G*C TOT GP G C G LE (MU034112024020611) 18 P	*C TOT GP G C G*C MU-0428: Datta Meghe C	TERM WORK (25/10) TOT GP G C G*C College of Engineering	TOT GP G C G*	ORAL (25/10) C TOT GP G C G*C	External (45/18) Internal(30/12)	C TOT GP G C G*	External (45/18) Internal (30/12)	sources Lab (GE) TERM WORK (25/10) TOT GP G C G*6		
External (60/24) Internal(40/16) TOT GP G C 1342797 T1 16 P O1 E1 17 0 F	External (60/24) External (60/24) External (60/24) Internal (40/16) Internal (40/6°) G*C TOT GF	ORAL (25/10) 24) 6) G C G*C TOT GP G Regular M 11 P 10 P	ORAL (25/10) C G*C TOT GP G C G LE (MU034112024020611) 18 P	*C TOT GP G C G*C MU-0428: Datta Meghe C	TERM WORK (25/10) TOT GP G C G*C College of Engineering	TOT GP G C G*	ORAL (25/10) C TOT GP G C G*C	External (45/18) Internal(30/12) TOT GP G C G*	C TOT GP G C G*	external (45/18) Internal(30/12) *C TOT GP G C G*C	sources Lab (GE) TERM WORK (25/10) TOT GP G C G*6	C MARKS	FAILED

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; GCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = acg / ac; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025 Warks >=90 >=80 and <90</th> >=70 and <80</th> >=60 and <70</th> >=55 and <60</th> >=50 and <55</th> >=40 and <50</th> < 40</th> Grade O A+ A B+ B C D F GRADE POINT 10 9 8 7 6 5 4 0

PAGE: 168

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	750 äCG)
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	äC
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C	G*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	
1342798	BHOR OM DATTA		Regular MALE	(MU034112024020101 6)	MU-0428: Datta Meghe C	ollege of Engineering							
8 P			17 P	18 P	16 P	19 P	21 P	22 P		19 P		19 P	
			10 P	18 P				19 P					
5 P	15 0 F 0.0	30 P							23 P		40 P		MAR KS
6 P	16 P	28 P							24 P		19 P		(462
69 6 B 3 18.0	31 0 F 3 0.0	58 6 B 2 12.0	0 27 5 C 1	5.0 36 8 A 1 8.0	16 7 B+ 2 14.0	0 19 8 A 2 16.0	0 21 9 A+ 1 9.0	41 9 A+ 2 18.	.0 47 7 B+ 2 14.0	0 19 8 A 0.5 4.0	59 8 A 2 16.0	19 8 A 0.5 4.0	
EEAT NO			STATUS GENDER		COLLEGE								
SEAT NO L0521 : Applied Mathematics- II		58 6 B 2 12.0 — — — — — — — — 10523 : Data Structure (CORE)					0 21 9 A+ 1 9.0 — — — — — — — — — 10544 : Engineering Workshop-II (CORE)	41 9 A+ 2 18. — — — — — — — — — — — — — — — — — — —	.0 47 7 B+ 2 14.0—————————————————————————————————	0 19 8 A 0.5 4.0 ————————————————————————————————————		19 8 A 0.5 4.0 — — — — — — — — — — — — — — — — — — —	22 0 - — — — TOT RES AL ULT
SEAT NO L0521 : Applied Mathematics- II CORE)	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			10552 : Semiconductor		10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources	750 äCC
69 6 B 3 18.0 ———————————————————————————————————	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG
SEAT NO L0521 : Applied Mathematics- II CORE) FERM WORK (25/10)	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCG) äC
SEAT NO 1.0521 : Applied Mathematics- II CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	22 0 TOT RES AL ULT (750 äCG) äC
EAT NO 0521 : Applied lathematics- II CORE) ERM WORK (25/10) xternal (60/24) hternal(40/16) OT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	22 0 TOT RES AL ULT (750 äCG) äC
EAT NO 0521 : Applied lathematics- II CORE) ERM WORK (25/10) external (60/24) oternal(40/16) ot GP G C G*C 342799	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C (MU034112024019731	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	750 aCG
EEAT NO 10521 : Applied Mathematics- II CORE) EERM WORK (25/10) External (60/24) Internal(40/16) OT GP G C G*C 342799	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C (MU034112024019731 9)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	22 0 TOT RES AL ULT (750 äCG) äC
EAT NO D521 : Applied athematics- II :ORE) ERM WORK (25/10) External (60/24) Iternal(40/16) DT GP G C G*C 342799 B P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C BHOYE SHUBHAM RUP	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular MALE 17 P 16 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C (MU034112024019731 9) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	TOT RES AL ULT (750 äCC) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	А	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

																					PAGE : 16	9			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE	E																	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : En Graphics L		10533 Lab (C0	: Data Structur DRE)		Social Science unity Services				Engineering op-II (CORE)	10545 : Program	Python ming (CORE)	10552 : Semico Physics (GE)		10555 : Se Physics La		Chemi	: Environmenta stry and Non- ntional energy s (GE)	Chemist	Environmental ry and Non- ional energy Lab (GE)	TOTAL F (750) äC	RESULT R äCG	REMARK äCG
TERM WORK (25/10)			TERM WOF	RK (25/10)	TERM V	VORK (25/10)	TERM W	ORK (25/10)	TERM WO	PRK (25/10)	TERM W	/ORK (25/10)	TERM W	ORK (25/10)		-	TERM WO	RK (25/10)			TERM W	ORK (25/10)			
			ORAL (25/2	(10)	ORAL (25/10)							ORAL (2	5/10)											
External (60/24)	External (60/24)	External (60/24)													External (45/18)			Extern	al (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)													Internal(30/12)				Interna	al(30/12)					
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT G	GP G C G*C	C TOT	GP G C	G*C TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*	с тот	GP G C G*C	TOT GP G	C G*C	тот с	iP G C	G*C TOT	GP G C G	*C TOT	GP G C G	i*C		
1342800	BHUJBAL ANKITA BRAHM	MANAND	Regular	FEMALE	(MU034	11202402061	25) MU-0428	3: Datta Meghe	College of I	Engineering															
24 P			22	Р	23	Р	24	Р	21	Р	17	Р	22	Р		:	22	Р			23	Р			
			10	Р	17	Р							20	Р											
															28 P				35	Р			MARKS		
55 P	36 P	42 P																							
55 P 40 P	36 P 32 P	42 P 34 P													30 P				21	Р			(598)		PASS
	32 P	34 P	32 7	7 B+ 1 7.0	0 40	9 A+ 1	9.0 24	10 0 2 20.	0 21	9 A+ 2 18.	0 17	7 B+ 1 7.	0 42	9 A+ 2 18.		2 16.0	22 9	A+ 0.5		P 8 A 2 1	5.0 23	10 O 0.5 5	, ,	187.5	PASS 8.52
40 P	32 P	34 P		7 B+ 1 7.0 — — — — GENDER		9 A+ 1	9.0 24 — — — — COLLEGE		0 21 — — — -	9 A+ 2 18. 	0 17	7 B+ 1 7.	0 42	9 A+ 2 18. — — —		2 16.0 2 — — —	22 <u> </u>	A+ 0.5		P 8 A 2 1	5.0 23 — — — –	10 0 0.5 5	, ,	187.5 - — — -	
40 P T 119 10 O 3 30.0	32 P 0 68 7 B+ 3 21	34 P	STATUS	GENDER	ERN	·	COLLEGE re 10542 : 1		— — — - 10543 : Ii	 ndian	10544 :	7 B+ 1 7.	10545 :			nductor		miconductor	4.5 56 10558 Chemi:	: Environmenta stry and Non- ntional energy		Environmental ry and Non-	, ,		8.52 — — -
40 P T 119 10 O 3 30.0 ———————————————————————————————————	32 P 0 68 7 B+ 3 21	34 P .0 76 8 A 2 16.0	STATUS 10532 : En	GENDER ngineering Lab (CORE)	ERN 10533 Lab (CC	·	COLLEGE Te 10542 : 1 & Comm (CORE)	— — — — E Social Science	10543 : li knowledg (CORE)	 ndian	10544 : Worksho	Engineering	10545 : Program	Python	0 58 8 A 	nductor :	 10555 : Se Physics La	miconductor	10558 Chemiconver	: Environmenta stry and Non- ntional energy	10561 : Chemist convent sources	Environmental ry and Non-	7.0 22 TOTAL F	RESULT R	8.52 — — - REMARK
40 P T 119 10 O 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	32 P 0 68 7 B+ 3 21	34 P .0 76 8 A 2 16.0	STATUS 10532 : En Graphics L	GENDER ngineering Lab (CORE)	ERN 10533 Lab (CC	: Data Structur DRE) VORK (25/10)	COLLEGE Te 10542 : 1 & Comm (CORE)	 E Social Science unity Services	10543 : li knowledg (CORE)	ndian e System	10544 : Worksho	Engineering op-II (CORE)	10545 : Program	Python ming (CORE)	0 58 8 A 	nductor :	 10555 : Se Physics La	emiconductor b (GE)	10558 Chemiconver	: Environmenta stry and Non- ntional energy	10561 : Chemist convent sources	Environmental ry and Non- ional energy Lab (GE)	7.0 22 TOTAL F	RESULT R	8.52 — — - REMARK
40 P T 119 10 O 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	32 P 0 68 7 B+ 3 21	34 P .0 76 8 A 2 16.0	STATUS 10532 : En Graphics L	GENDER ngineering Lab (CORE)	ERN 10533 Lab (CC	: Data Structur DRE) VORK (25/10)	COLLEGE Te 10542 : 1 & Comm (CORE)	 E Social Science unity Services	10543 : li knowledg (CORE)	ndian e System	10544 : Worksho	Engineering op-II (CORE)	10545 : Program	Python ming (CORE)	0 58 8 A 	nductor :	 10555 : Se Physics La	emiconductor b (GE)	1.5 56 10558 Chemiconver source	: Environmenta stry and Non- ntional energy	10561 : Chemist convent sources	Environmental ry and Non- ional energy Lab (GE)	7.0 22 TOTAL F	RESULT R	8.52
40 P T 119 10 0 3 30.0 ———————————————————————————————————	32 P 0 68 7 B+ 3 21	34 P .0 76 8 A 2 16.0	STATUS 10532 : En Graphics L	GENDER ngineering Lab (CORE)	ERN 10533 Lab (CC	: Data Structur DRE) VORK (25/10)	COLLEGE Te 10542 : 1 & Comm (CORE)	 E Social Science unity Services	10543 : li knowledg (CORE)	ndian e System	10544 : Worksho	Engineering op-II (CORE)	10545 : Program	Python ming (CORE)	0 58 8 A 	nductor :	 10555 : Se Physics La	emiconductor b (GE)	1.5 56 10558 Chemic conversource	: Environmenta stry and Non- ntional energy s (GE)	10561 : Chemist convent sources	Environmental ry and Non- ional energy Lab (GE)	7.0 22 TOTAL F	RESULT R	8.52 — — - REMARK
40 P T 119 10 0 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	32 P 0 68 7 B+ 3 21. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	34 P .0 76 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : En Graphics L TERM WOR ORAL (25/2	GENDER ngineering Lab (CORE)	ERN 10533 Lab (CC TERM V	: Data Structur DRE) VORK (25/10)	COLLEGE e 10542 :: & Comm (CORE)	 E Social Science unity Services	10543 : II knowledg (CORE)	ndian e System	10544 : Worksho	Engineering op-II (CORE)	10545 : Program TERM W ORAL (2	Python ming (CORE)	0 58 8 A	nductor :	10555 : Se Physics La	emiconductor b (GE) RK (25/10)	1.5 56 10558 Chemic conversource	: Environmenta stry and Non- ntional energy s (GE)	10561 : Chemist convent sources TERM W	Environmental ry and Non- ional energy Lab (GE)	.0 22 — — — — TOTAL F (750) äC	RESULT R	8.52 — — -
40 P T 119 10 0 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	32 P 0 68 7 B+ 3 21. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	34 P .0 76 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS 10532 : En Graphics L TERM WOR ORAL (25/2	GENDER ngineering Lab (CORE) RK (25/10)	ERN 10533 Lab (CC TERM V ORAL (C	Data Structur DRE) VORK (25/10)	COLLEGE e 10542 :: & Comm (CORE) TERM WO	E Social Science unity Services ORK (25/10)	10543 : li knowledg (CORE) TERM WC	ndian le System PRK (25/10)	10544 : Worksho	Engineering op-II (CORE) /ORK (25/10)	10545 : Program TERM W ORAL (2	Python ming (CORE) ORK (25/10) 5/10)	0 58 8 A	nductor :	10555 : Se Physics La	emiconductor b (GE) RK (25/10)	1.5 56 10558 Chemiconversource Extern	: Environmenta stry and Non- ntional energy s (GE) al (45/18)	10561 : Chemist convent sources TERM W	Environmental ry and Non- ional energy Lab (GE) ORK (25/10)	.0 22 — — — — TOTAL F (750) äC	RESULT R	8.52 — — - REMARK
40 P T 119 10 O 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	32 P 0 68 7 B+ 3 21. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	34 P .0 76 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS 10532 : En Graphics L TERM WOR ORAL (25/2)	GENDER ngineering Lab (CORE) RK (25/10) TO)	ERN 10533 Lab (CC TERM V ORAL (C	Data Structur DRE) VORK (25/10) 25/10)	COLLEGE e 10542 :: & Comm (CORE) TERM WO	E Social Science unity Services ORK (25/10)	10543 : li knowledg (CORE) TERM WC	ndian le System PRK (25/10)	10544 : Worksho	Engineering op-II (CORE) /ORK (25/10)	10545 : Program TERM W ORAL (2	Python ming (CORE) ORK (25/10) 5/10)	0 58 8 A	nductor :	10555 : Se Physics La	emiconductor b (GE) RK (25/10)	1.5 56 10558 Chemiconversource Extern	: Environmenta stry and Non- ntional energy s (GE) al (45/18)	10561 : Chemist convent sources TERM W	Environmental ry and Non- ional energy Lab (GE) ORK (25/10)	.0 22 — — — — TOTAL F (750) äC	RESULT R	8.52 — — -
40 P T 119 10 O 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342802	32 P 0 68 7 B+ 3 21. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	34 P .0 76 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS 10532 : En Graphics L TERM WOR ORAL (25/3) TOT G Regular	GENDER ngineering Lab (CORE) RK (25/10) TO)	ERN 10533 Lab (CC TERM V ORAL (C	Data Structur DRE) VORK (25/10) 25/10)	COLLEGE e 10542 :: & Comm (CORE) TERM WO G*C TOT 08) MU-0428	E Social Science unity Services ORK (25/10)	10543 : li knowledg (CORE) TERM WC	ndian le System ORK (25/10) GP G C G*C	10544 : Worksho	Engineering op-II (CORE) /ORK (25/10)	10545 : Program TERM W ORAL (2	Python ming (CORE) ORK (25/10) 5/10)	0 58 8 A	nductor :	10555 : Se Physics La TERM WOI	emiconductor b (GE) RK (25/10)	1.5 56 10558 Chemiconversource Extern	: Environmenta stry and Non- ntional energy s (GE) al (45/18)	10561 : Chemist convent sources TERM W	Environmental ry and Non- ional energy Lab (GE) ORK (25/10)	.0 22 — — — — TOTAL F (750) äC	RESULT R	8.52 — — – REMARK
40 P T 119 10 O 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342802 19 P	32 P 0 68 7 B+ 3 21. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	34 P .0 76 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS 10532 : En Graphics L TERM WOR ORAL (25/3) TOT G Regular 19	GENDER ngineering Lab (CORE) RK (25/10) TO)	ERN 10533 Lab (CC) TERM V ORAL (C) TOT (MU034)	Data Structur DRE) VORK (25/10) 25/10)	COLLEGE e 10542 :: & Comm (CORE) TERM WO G*C TOT 08) MU-0428	E Social Science unity Services ORK (25/10)	10543 : li knowledg (CORE) TERM WC	ndian le System ORK (25/10) GP G C G*C	10544 : Worksho	Engineering op-II (CORE) /ORK (25/10)	10545 : Program TERM W ORAL (2	Python ming (CORE) ORK (25/10) 5/10)	0 58 8 A	nductor :	10555 : Se Physics La TERM WOI	emiconductor b (GE) RK (25/10)	1.5 56 10558 Chemiconversource Extern	: Environmenta stry and Non- ntional energy s (GE) al (45/18)	10561 : Chemist convent sources TERM W	Environmental ry and Non- ional energy Lab (GE) ORK (25/10)	.0 22 — — — — TOTAL F (750) äC	RESULT R	8.52 — — – REMARK

TOT 66 5 C 3 15.0 47 4 D 3 12.0 82 9 A+ 2 18.0 31 7 B+ 1 7.0 43 9 A+ 1 9.0 24 10 O 2 20.0 20 9 A+ 2 18.0 16 7 B+ 1 7.0 40 9 A+ 2 18.0 40 5 C 2 10.0 21 9 A+ 0.5 4.5 60 9 A+ 2 18.0 22 9 A+ 0.5 4.5 22 161.0 7.32

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

																		PA	AGE : 170			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE															
10521 : Applied Mathematics- II (CORE		10523 : Data Structure (CORE)		ngineering Lab (CORE)	10533 : Lab (CO	Data Structure RE)	10542 : Socia Community So (CORE)		10543 : Indian knowledge System (CORE)		: Engineering hop-II (CORE)	10545 : Pyti Programmir		10552 : Semiconduct Physics (GE)	tor Pi	0555 : Semiconductor hysics Lab (GE)	Chemis	: Environmental stry and Non- tional energy s (GE)	10561 : Environmenta Chemistry and Non- conventional energy sources Lab (GE)	(750)	RESULT R äCG	REMARK äCG
TERM WORK (25/10)			TERM WO	RK (25/10)	TERM W	/ORK (25/10)	TERM WORK ((25/10)	TERM WORK (25/10) TERM \	WORK (25/10)	TERM WORK	(25/10)		TI	ERM WORK (25/10)			TERM WORK (25/10)			
			ORAL (25/	/10)	ORAL (2	25/10)						ORAL (25/10))									
External (60/24)	External (60/24)	External (60/24)												External (45)	/18)		Externa	al (45/18)				
Internal(40/16)	Internal(40/16)	Internal(40/16)												Internal(30/1	12)		Interna	I(30/12)				
TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT	GP G C G*	с тот	GP G C G*C	C TOT GP	G C G*C	TOT GP G C	G*C TOT	GP G C G*C	C TOT GP	G C G*C	TOT GP	G C G*C TO	OT GPG C	G*C TOT	GP G C G*C	TOT GP G C	G*C		
1342803	BODHALE ADITYA GIRISH		Regular	MALE	(MU034	1120240197259) MU-0428: Dat	tta Meghe Co	ollege of Engineering													
T1 17 P			11	Р	15	Р	16	P	11 P	16	Р	19	Р		1	5 P			22 P			
01			12	Р	16	Р						18	Р									
E1 20 0 F 0.0	0 20 0 F 0.0	28 P												7 0	F 0.0		24	P		MARKS		
1 8 0 F 0.0) 16 P	19 P												15	P		14	Р		(359)		FAILED
TOT 45 0 F 3 0.0		47 4 D 2 8.0		4 D 1 4.0		7 B+ 1 7.0		B+ 2 14.0 — — —	11 4 D 2	8.0 16	7 B+ 1 7.0	37 8	A 2 16.0	22 0	F 2 0.0 1	5 7 B+ 0.5 3	3.5 38 — — — —	5 C 2 10.	0 22 9 A+ 0.5 — — — — — —	4.5 22 	82.0	0
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE			8.0 16	7 B+ 1 7.0											0
	NAME 10522 : Engineering	47 4 D 2 8.0 ————————————————————————————————————	STATUS 10532 : E	GENDER	ERN		COLLEGE		11 4 D 2 	10544	7 B+ 1 7.0	37 8 — — — — 10545 : Pytl Programmir	— — — - non	22 0 10552: Semiconduct Physics (GE)	10tor Pi	5 7 B+ 0.5 3 — — — — — — — — — — — — — — — — — — —	10558 : Chemis	: Environmental stry and Non- tional energy	0 22 9 A+ 0.5 10561: Environmenta Chemistry and Nonconventional energy sources Lab (GE)	TOTAL R (750)		0 — — - REMARK äCG
SEAT NO 10521 : Applied	NAME 10522 : Engineering		STATUS 10532 : Er Graphics I	GENDER	ERN 10533 : Lab (CO		COLLEGE 10542 : Socia Community So	— — — — al Science & Gervices	10543 : Indian knowledge System	10544 Worksh	: Engineering	— — — — 10545 : Pytl	non g (CORE)	10552 : Semiconduct	1 tor Pi		10558 : Chemis conven	: Environmental stry and Non- tional energy	10561 : Environmenta Chemistry and Non- conventional energy	TOTAL R	RESULT R	
SEAT NO 10521 : Applied Mathematics- II (CORE	NAME 10522 : Engineering		STATUS 10532 : Er Graphics I	GENDER ngineering Lab (CORE)	ERN 10533 : Lab (CO	Data Structure (RE)	COLLEGE 10542 : Socia Community Socia (CORE)	— — — — al Science & Gervices	10543 : Indian knowledge System (CORE)	10544 Worksh	: Engineering nop-II (CORE)	10545 : Pytl Programmir	non g (CORE)	10552 : Semiconduct	1 tor Pi	0555 : Semiconductor hysics Lab (GE)	10558 : Chemis conven	: Environmental stry and Non- tional energy	10561 : Environmenta Chemistry and Non- conventional energy sources Lab (GE)	TOTAL R	RESULT R	
SEAT NO 10521 : Applied Mathematics- II (CORE	NAME 10522 : Engineering		STATUS 10532 : Er Graphics I	GENDER ngineering Lab (CORE)	ERN 10533 : Lab (CO	Data Structure (RE)	COLLEGE 10542 : Socia Community Socia (CORE)	— — — — al Science & Gervices	10543 : Indian knowledge System (CORE)	10544 Worksh	: Engineering nop-II (CORE)	10545 : Pytl Programmir TERM WORK	non g (CORE)	10552 : Semiconduct	10 PI	0555 : Semiconductor hysics Lab (GE)	10558 Chemis conven sources	: Environmental stry and Non- tional energy	10561 : Environmenta Chemistry and Non- conventional energy sources Lab (GE)	TOTAL R	RESULT R	
SEAT NO 10521 : Applied Mathematics- II (CORE	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS 10532 : Er Graphics I	GENDER ngineering Lab (CORE)	ERN 10533 : Lab (CO	Data Structure (RE)	COLLEGE 10542 : Socia Community Socia (CORE)	— — — — al Science & Gervices	10543 : Indian knowledge System (CORE)	10544 Worksh	: Engineering nop-II (CORE)	10545 : Pytl Programmir TERM WORK	non g (CORE)	10552 : Semiconduci Physics (GE)		0555 : Semiconductor hysics Lab (GE)	10558 Chemis conven sources	: Environmental trry and Non- tional energy s (GE)	10561 : Environmenta Chemistry and Non- conventional energy sources Lab (GE)	TOTAL R	RESULT R	
SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Ei Graphics I TERM WO ORAL (25/	GENDER ngineering Lab (CORE)	ERN 10533 : Lab (CO	Data Structure (RE)	COLLEGE 10542 : Socia Community Si (CORE)	— — — — al Science & Gervices	10543 : Indian knowledge System (CORE)	10544 Worksh	: Engineering nop-II (CORE)	10545 : Pytl Programmir TERM WORK	non g (CORE)	10552 : Semiconduct Physics (GE)		0555 : Semiconductor hysics Lab (GE)	10558 Chemis conven sources	Environmental stry and Non- tional energy s (GE)	10561 : Environmenta Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL R (750) äC	RESULT R	
SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Ei Graphics I TERM WO ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10)	ERN 10533: Lab (CO TERM W ORAL (2	Data Structure (RE) /ORK (25/10) 25/10) GP G C G*C	COLLEGE 10542 : Social Community St (CORE) TERM WORK (al Science & Services (25/10) G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10	10544 Worksh	: Engineering nop-II (CORE)	10545 : Pyti Programmir TERM WORK ORAL (25/10	non g (CORE)	10552 : Semiconduci Physics (GE) External (45, Internal (30/1		O555 : Semiconductor hysics Lab (GE) ERM WORK (25/10)	10558 Chemis conven sources	Environmental try and Nontional energy s (GE)	10561 : Environmenta Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL R (750) äC	RESULT R	
SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Ei Graphics I TERM WO ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10) GP G C G*	ERN 10533: Lab (CO TERM W ORAL (2	Data Structure (RE) /ORK (25/10) 25/10) GP G C G*C	COLLEGE 10542 : Social Community St (CORE) TERM WORK (al Science & Services (25/10) G C G*C tta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10	10544 Worksh	: Engineering nop-II (CORE)	10545 : Pyti Programmir TERM WORK ORAL (25/10	non g (CORE)	10552 : Semiconduci Physics (GE) External (45, Internal (30/1		0555 : Semiconductor hysics Lab (GE) ERM WORK (25/10)	10558 Chemis conven sources	Environmental try and Nontional energy s (GE)	10561 : Environmenta Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL R (750) äC	RESULT R	
SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342804	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Ei Graphics I TERM WO ORAL (25)	GENDER ngineering Lab (CORE) RK (25/10) /10) GP G C G*	ERN 10533: Lab (CO TERM W ORAL (2	Data Structure (RE) /ORK (25/10) 25/10) GP G C G*C	COLLEGE 10542 : Socia Community Si (CORE) TERM WORK (al Science & Services (25/10) G C G*C tta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10 TOT GP G College of Engineering	10544 Worksh TERM V	: Engineering nop-II (CORE) WORK (25/10)	10545 : Pyti Programmir TERM WORK ORAL (25/10	non g (CORE)	10552 : Semiconduci Physics (GE) External (45, Internal (30/1	10 Pl T1 (18) (2) G C G*C T0	0555 : Semiconductor hysics Lab (GE) ERM WORK (25/10)	10558 Chemis conven sources	Environmental try and Nontional energy s (GE)	10561 : Environmenta Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL R (750) äC	RESULT R	
SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342804 1 22 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Ei Graphics I TERM WO ORAL (25) TOT (Regular 23	GENDER ngineering Lab (CORE) RK (25/10) /10) GP G C G*	ERN 10533: Lab (CO TERM W ORAL (2	Data Structure (RE) /ORK (25/10) 25/10) GP G C G*C	COLLEGE 10542 : Socia Community Si (CORE) TERM WORK (al Science & Services (25/10) G C G*C tta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10 TOT GP G College of Engineering	10544 Worksh TERM V	: Engineering nop-II (CORE) WORK (25/10)	10545 : Pyth Programmin TERM WORK ORAL (25/10	non g (CORE)	10552 : Semiconduci Physics (GE) External (45, Internal (30/1	10 Pl T1 (18) (2) G C G*C T0	0555 : Semiconductor hysics Lab (GE) ERM WORK (25/10)	10558 Chemis conven sources	Environmental try and Nontional energy s (GE)	10561 : Environmenta Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL R (750) äC	RESULT R	
SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342804 T1 22 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C BOROLE NIRMAL BHANUD	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Ei Graphics I TERM WO ORAL (25) TOT (Regular 23	GENDER ngineering Lab (CORE) RK (25/10) /10) GP G C G*	ERN 10533: Lab (CO TERM W ORAL (2	Data Structure (RE) /ORK (25/10) 25/10) GP G C G*C	COLLEGE 10542 : Socia Community Si (CORE) TERM WORK (al Science & Services (25/10) G C G*C tta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10 TOT GP G College of Engineering	10544 Worksh TERM V	: Engineering nop-II (CORE) WORK (25/10)	10545 : Pyth Programmin TERM WORK ORAL (25/10	non g (CORE)	10552 : Semiconduci Physics (GE) External (45, Internal(30/1 TOT GP	10 Pl T1 (18) (2) G C G*C T0	0555 : Semiconductor hysics Lab (GE) ERM WORK (25/10)	10558 Chemis conven sources Externa Interna	Environmental try and Nontional energy s (GE)	10561 : Environmenta Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL R (750) äC	RESULT R	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

											PAGE :		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES REM AL ULT ARK () T50 äCG äCG) äC
TERM WORK (25/10			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)		External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)		Internal(40/16)							Internal(30/12)		Internal(30/12)		
	C TOT GP G C G*C			*C TOT GP G C G*C (MU034112024019726		TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	
1342806	CHAPAITKAR VINAYAK SUBH	HASH	Regular MALE	4)	MU-0428: Datta Meghe Co	ollege of Engineering							
. 20 P			19 P	21 P	18 P	19 P	20 P	21 P		16 P		21 P	
L			12 P	18 P				20 P					
. 27 P	40 P	38 P							19 P		29 P		MAR KS
													(PAS
26 P	25 P :	33 P							25 P		19 P		506 FAS
OT 73 6 B 3 18	3.0 65 7 B+ 3 21.0	71 8 A 2 16.0) 31 7 B+ 1	7.0 39 8 A 1 8.0	18 8 A 2 16.0) 19 8 A 2 16.0	0 20 9 A+ 1 9.0	41 9 A+ 2 18.	0 44 6 B 2 12.0	0 16 7 B+ 0.5 3.5	5 48 7 B+ 2 14.	0 21 9 A+ 0.5 4.5) 22 163. 7.41
OT 73 6 B 3 1: — — — — — — — — — — — — — — — — — — —	NAME 10522 : Engineering	71 8 A 2 16.0 — — — — — — — — — 10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)		18 8 A 2 16.0 COLLEGE 10542 : Social Science & Community Services (CORE)		0 20 9 A+ 1 9.0 	41 9 A+ 2 18. ———————————————————————————————————	0 44 6 B 2 12.0 — — — — — — — — 10552 : Semiconductor Physics (GE)	0 16 7 B+ 0.5 3.5 	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources	TOT RES REM
SEAT NO 10521 : Applied Mathematics- II	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System					10558 : Environmental Chemistry and Non-	10561 : Environmental Chemistry and Non-	TOT RES REM AL ULT ARK (750 äCG äCG
SEAT NO 10521 : Applied Mathematics- II	NAME 10522 : Engineering Graphics (CORE)		STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System					10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources	TOT RES REM
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering Graphics (CORE)		STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering Graphics (CORE)		STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES REM AL ULT ARK 5 (750 äCG äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES REM AL ULT ARK 5 (750 äCG äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES REM AL ULT ARK 5 (750 äCG äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C G	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE 18 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU034112024020101 0) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545: Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES REM AL ULT ARK 5 (750 äCG äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C G 1342808	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) **C TOT GP G C G*C (MU034112024020101 0)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	TOT RES REM AL ULT ARK (750 äCG äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C G 1342808 19 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C CHAURASIYA VARSHA RAMH	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE 18 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU034112024020101 0) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545: Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	TOT RES REM AL ULT ARK 5 (750 äCG äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C G 1342808 19 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16) Internal (40/1	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE 18 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU034112024020101 0) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545: Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) : TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	TOT RES REM AL ULT ARK () T50 äCG äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NE	ΞP	2020)	EXAMINATION	HE	LD	IN	MAY	2025	

 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

											PA	AGE: 172		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL (750) äC äCG	T REMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*	*C	
1342809	CHAVAN HEMANG GANE	ESH	Regular MALE	(MU0341120240197341)	MU-0428: Datta Meghe	College of Engineering								
T1 18 P			17 P	20 P	19 P	17 P	17 P	20 P		15 P		21 P		
01			14 P	19 P				19 P						
E1 1 0 F 0.0	16 0 F 0.0	O 25 P							7 0 F 0.0		20 P		MARKS	
I1 16 P	19 P	28 P							12 P		17 P		(377)	FAILED
	19 P 35 0 F 3 0.0) 31	0 39 8 A 1 8.0	19 8 A 2 16.) 17	.0 17	0 39 8 A 2 16		15 7 B+ 0.5 3.		21 9 A+ 0.5 4.	, ,	FAILED 0
I1 16 P TOT 35 0 F 3 0.0	19 P 35 0 F 3 0.0 NAME		31 7 B+ 1 7. — — — — — — — — STATUS GENDER		19 8 A 2 16.	0 17	.0 17 7 B+ 1 7.	0 39 8 A 2 16		15 7 B+ 0.5 3.		21 9 A+ 0.5 4.	, ,	FAILED 0 — — — —
I1 16 P TOT 35 0 F 3 0.0	NAME 10522 : Engineering		STATUS GENDER				.0 17 7 B+ 1 7. — — — — — — — — — — — — — — — — — — —	0 39 8 A 2 16					, ,	0 — — — — T REMARK
I1 16 P TOT 35 0 F 3 0.0 SEAT NO 10521 : Applied	NAME 10522 : Engineering	0 53 5 C 2 10.0 	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System		10545 : Python	0 19 0 F 2 0.0 — — — — — — — — — 10552 : Semiconductor	10555 : Semiconductor	.5 37 4 D 2 8.0 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy	5 22 94.0 — — — — — TOTAL RESUL (750)	0 — — — — T REMARK
II 16 P TOT 35 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering	0 53 5 C 2 10.0 	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 19 0 F 2 0.0 — — — — — — — — — 10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	.5 37 4 D 2 8.0 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 94.0 — — — — — TOTAL RESUL (750)	0 — — — — T REMARK
II 16 P TOT 35 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering	0 53 5 C 2 10.0 	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 19 0 F 2 0.0 — — — — — — — — — 10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	.5 37 4 D 2 8.0 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 94.0 — — — — — TOTAL RESUL (750)	0 — — — — T REMARK
II 16 P TOT 35 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)	0 53 5 C 2 10.0 ———————————————————————————————————	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 19 0 F 2 0.0 — — — — — — — — — — 10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 94.0 — — — — — TOTAL RESUL (750)	0 — — — — T REMARK
II 16 P TOT 35 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 53 5 C 2 10.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE)	0 19 0 F 2 0.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Nonconventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 94.0 — — — — — — — — — — — — — — — — — — —	0 — — — — T REMARK
II 16 P TOT 35 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	53 5 C 2 10.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 19 0 F 2 0.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 94.0 — — — — — — — — — — — — — — — — — — —	0 — — — — T REMARK
II 16 P TOT 35 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	53 5 C 2 10.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 19 0 F 2 0.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 94.0 — — — — — — — — — — — — — — — — — — —	0 — — — — T REMARK
II 16 P TOT 35 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342812	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	53 5 C 2 10.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C GORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240193710)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 19 0 F 2 0.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	10558 : Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 94.0 — — — — — — — — — — — — — — — — — — —	0 — — — — T REMARK
II 16 P TOT 35 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342812 T1 25 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	53 5 C 2 10.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C GR Regular FEMALE 22 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240193710) 23 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	0 19 0 F 2 0.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	10558 : Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 94.0 — — — — — — — — — — — — — — — — — — —	0 — — — — T REMARK
II 16 P TOT 35 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342812 T1 25 P O1	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C CHAVAN VIDULA SANJA	D 53 5 C 2 10.0 ——————————————————————————————————	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C GR Regular FEMALE 22 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240193710) 23 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	0 19 0 F 2 0.0 10552: Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	5 37 4 D 2 8.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12) *C TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 94.0 — — — — — — — — — — — — — — — — — — —	0 — — — — T REMARK

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020)	EXAMINATIO	ON HELD IN	I MAY 2025
			. – – – -

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

											PA	GE: 173	
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (0		10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (25/	/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G	C G*C TOT GP G C	G*C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	С
1342813	CHOUDHARI JEEVAN	/OGESH	Regular MALE	(MU0341120240197307)	MU-0428: Datta Meghe C	ollege of Engineering							
T1 24 P			22 P	22 P	18 P	22 P	22 P	22 P		22 P		23 P	
01			21 P	21 P				20 P					
	F1 D	F2 D							22 0		36 P		MARKS
E1 41 P	51 P	52 P							23 P		30 1		MAINS
E1 41 P I1 40 P	37 P	38 P							26 P		28 P		(631) PASS
I1 40 P		38 P	0 43 9 A+ 1 9	0 43 9 A+ 1 9.0) 18 8 A 2 16.0	22 9 A+ 2 18.	0 22 9 A+ 1 9.	0 42 9 A+ 2 18	26 P	0 22 9 A+ 0.5 4.	28 P	0 23 10 O 0.5 5.0	(631) PASS
I1 40 P	37 P	38 P	0 43 9 A+ 1 9 		0 18 8 A 2 16.0 — — — — — — — — —	22 9 A+ 2 18.	0 22 9 A+ 1 9.	0 42 9 A+ 2 18	26 P	0 22 9 A+ 0.5 4.: ——————	28 P	0 23 10 0 0.5 5.0	(631) PASS
I1 40 P TOT 105 9 A+ SEAT NO 10521 : Applied	37 P 3 27.0 88 9 A+ 3 NAME	38 P	STATUS GENDER				0 22 9 A+ 1 9.	0 42 9 A+ 2 18 ————————————————————————————————————	26 P	0 22 9 A+ 0.5 4.5 — — — — — — — — — — — — — — — — — — —	28 P	0 23 10 0 0.5 5.0 10561: Environmental Chemistry and Non- conventional energy sources Lab (GE)	(631) PASS
I1 40 P TOT 105 9 A+ SEAT NO 10521 : Applied	37 P 3 27.0 88 9 A+ 3 NAME 10522 : Engineering Graphics (CORE)	38 P 27.0 90 10 0 2 20.0	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			26 P .0 49 7 B+ 2 14.0		28 P 5 64 9 A+ 2 18.0	10561 : Environmental Chemistry and Non- conventional energy	(631) PASS 0 22 194.5 8.84
11 40 P TOT 105 9 A+ SEAT NO 10521 : Applied Mathematics- II (0	37 P 3 27.0 88 9 A+ 3 NAME 10522 : Engineering Graphics (CORE)	38 P 27.0 90 10 0 2 20.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	26 P .0 49 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE)	28 P 5 64 9 A+ 2 18.0	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	(631) PASS 0 22 194.5 8.84
11 40 P TOT 105 9 A+ SEAT NO 10521 : Applied Mathematics- II (0	37 P 3 27.0 88 9 A+ 3 NAME 10522 : Engineering (CORE) Graphics (CORE)	38 P 27.0 90 10 0 2 20.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	26 P .0 49 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE)	28 P 5 64 9 A+ 2 18.0	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	(631) PASS 0 22 194.5 8.84
II 40 P TOT 105 9 A+ SEAT NO 10521 : Applied Mathematics- II (0	37 P 3 27.0 88 9 A+ 3 NAME 10522 : Engineering (CORE) Graphics (CORE)	38 P 27.0 90 10 O 2 20.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	26 P .0 49 7 B+ 2 14.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE)	28 P 5 64 9 A+ 2 18.0	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	(631) PASS 0 22 194.5 8.84
I1 40 P TOT 105 9 A+ SEAT NO 10521 : Applied Mathematics- II (0 TERM WORK (25/2)	37 P 3 27.0 88 9 A+ 3 NAME 10522 : Engineering Graphics (CORE) 7/10) External (60/24) Internal(40/16)	38 P 27.0 90 10 O 2 20.0 10523 : Data Structure (CORE) External (60/24) Internal (40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	26 P .0 49 7 B+ 2 14.0 .0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	28 P 5 64 9 A+ 2 18.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(631) PASS 0 22 194.5 8.84 TOTAL RESULT REMARK (750) äC äCG äCG
I1 40 P TOT 105 9 A+ SEAT NO 10521 : Applied Mathematics- II (0 TERM WORK (25/2) External (60/24) Internal(40/16)	37 P 3 27.0 88 9 A+ 3 NAME 10522 : Engineering Graphics (CORE) 7/10) External (60/24) Internal(40/16)	38 P 27.0 90 10 0 2 20.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) 3*C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	26 P .0 49 7 B+ 2 14.0 .0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	28 P 5 64 9 A+ 2 18.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(631) PASS 0 22 194.5 8.84 TOTAL RESULT REMARK (750) äC äCG äCG
I1 40 P TOT 105 9 A+ SEAT NO 10521 : Applied Mathematics - II (6 TERM WORK (25/ External (60/24) Internal(40/16) TOT GP G	37 P 3 27.0 88 9 A+ 3 NAME 10522 : Engineering Graphics (CORE) 7/10) External (60/24) Internal(40/16) C G*C TOT GP G C	38 P 27.0 90 10 0 2 20.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) 3*C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	26 P .0 49 7 B+ 2 14.0 .0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	28 P 5 64 9 A+ 2 18.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(631) PASS 0 22 194.5 8.84 TOTAL RESULT REMARK (750) äC äCG äCG
I1 40 P TOT 105 9 A+ SEAT NO 10521 : Applied Mathematics- II (0 TERM WORK (25/2) External (60/24) Internal(40/16) TOT GP G 1342815	37 P 3 27.0 88 9 A+ 3 NAME 10522 : Engineering Graphics (CORE) 7/10) External (60/24) Internal(40/16) C G*C TOT GP G C	38 P 27.0 90 10 0 2 20.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) 3*C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	26 P .0 49 7 B+ 2 14.0 .0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	28 P 5 64 9 A+ 2 18.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(631) PASS 0 22 194.5 8.84 TOTAL RESULT REMARK (750) äC äCG äCG

7 B+ 3 21.0 54 5 C 3 15.0 67 7 B+ 2 14.0 39 8 A 1 8.0 36 8 A 1 8.0 20 9 A+ 2 18.0 20 9 A+ 2 18.0 14 6 B 1 6.0 41 9 A+ 2 18.0 43 6 B 2 12.0 21 9 A+ 0.5 4.5 60 9 A+ 2 18.0 22 9 A+ 0.5 4.5 22 165.0 7.50

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MA	Y 2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE : 174

SEAT NO	NAME	STATUS GENE	ER ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Graphics (CORE) (CORE)	tructure 10532 : Engineerin Graphics Lab (COR		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESU (750) äC äCC	
TERM WORK (25/10)		TERM WORK (25/1)) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/2	1)						External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	C TOT GP G C G*C TOT GP	C G*C TOT GP G	G*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C	
1342816	DALVI SHUBHAM GANESH	Regular MALE	(MU034112024019732)	6 MU-0428: Datta Meghe 0	College of Engineering								
T1 22 P		22 P	18 P	22 P	21 P	20 P	23 P		25 P		22 P		
01		21 P	22 P				20 P						
E1 52 P	30 P 49							24 P		35 P		MARKS	
I1 39 P	32 P 37							26 P		27 P		(609)	PASS
TOT 113 10 0 3 30	0.0 62 7 B+ 3 21.0 86 9	+ 2 18.0 43 9 A+ 1	9.0 40 9 A+ 1 9	0 22 9 A+ 2 18.0	9 A+ 2 18.	0 20 9 A+ 1 9.0	9 A+ 2 18.	.0 50 7 B+ 2 14.	0 25 10 0 0.5 5.	0 62 9 A+ 2 18.	0 22 9 A+ 0.5 4.5	5 22 191	.5 8.70
SEAT NO		STATUS GENE	ER ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Graphics (CORE) (CORE)	tructure 10532 : Engineerin Graphics Lab (COR		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESU (750) äC äCC	
TERM WORK (25/10)		TERM WORK (25/1)) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/2	1)						External (45/18)		External (45/18)			
1 (40/76)										Internal/20/12)			
Internal(40/16)	Internal(40/16) Internal(40/16							Internal(30/12)		Internal(30/12)			
Internal(40/16) TOT GP G C G*G	,		G*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C		TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*(2	
, , ,	,		G*C TOT GP G C G (MU034112024020603			TOT GP G C G*C	C TOT GP G C G*C	, , ,	TOT GP G C G*	, , ,	TOT GP G C G*(2	
TOT GP G C G*C	C TOT GP G C G*C TOT GP	C G*C TOT GP G		^		TOT GP G C G*C	C TOT GP G C G*C	, , ,	: TOT GP G C G*	, , ,	TOT GP G C G*6	2	
TOT GP G C G*C	C TOT GP G C G*C TOT GP	C G*C TOT GP G C	(MU034112024020603)	0 MU-0428: Datta Meghe 0	College of Engineering			, , ,		, , ,		c	
TOT GP G C G*C 1342817 T1 22 P	C TOT GP G C G*C TOT GP	C G*C TOT GP G C Regular MALE 21 P	(MU034112024020603) 19 P	0 MU-0428: Datta Meghe 0	College of Engineering		20 P	, , ,	20 P	, , ,		MARKS	
TOT GP G C G*C 1342817 T1 22 P 01	C TOT GP G C G*C TOT GP DATE SUYASH ZUMBAR	C G*C TOT GP G C Regular MALE 21 P	(MU034112024020603) 19 P	0 MU-0428: Datta Meghe 0	College of Engineering		20 P	C TOT GP G C G*C	20 P	C TOT GP G C G*C			FAILED

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

(112) 2020 / 270 11 11 11 11 11 11 11 11 11 11									
 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

																					PAGE : :	175				
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEG																			
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : En Graphics L		10533 : Lab (CO	Data Structure RE)		Social Science on the Services	& 10543 : In knowledg (CORE)			Engineering op-II (CORE)	10545 : Program	Python nming (CORE)	10552 : Se Physics (GI	miconductor E)		Semiconducto Lab (GE)	Chemi	: Environment stry and Non- ntional energy s (GE)	Che	61 : Environ mistry and N ventional en rces Lab (GE	Non- nergy	TOTAL RI (750) äC	ESULT RI äCG	EMARK äCG
TERM WORK (25/10)			TERM WOR	,		ORK (25/10)	TERM W	ORK (25/10)	TERM WO	ORK (25/10)	TERM W	ORK (25/10)		ORK (25/10)			TERM W	ORK (25/10)			TER	M WORK (25	5/10)			
External (60/24)	External (60/24)	External (60/24)	ORAL (25/1	10)	ORAL (2	(5/10)							ORAL (2	(5/10)	External (4	5/18)			Extern	al (45/18)						
Internal(40/16)	Internal(40/16)	Internal(40/16)													Internal(30					al(30/12)						
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT G	GP G C G*	*C TOT	GP G C G*	с тот	GP G C G*C	с тот	GP G C G*C	тот	GP G C G*	с тот	GP G C G*C	TOT G	P G C G*C	TOT	GP G C	*C TOT	GP G C	G*C TOT	GP G	C G*C			
1342819	DEUSKAR SHREYASH MA	AHENDRA	Regular	MALE	(MU034	1120240197240) MU-0428	8: Datta Meghe	College of E	ngineering																
T1 22 P			21	Р	19	Р	21	Р	21	Р	17	Р	22	Р			24	Р			23	Р				
01			21	Р	18	Р							19	Р												
E1 33 P	41 P	46 P													25	Р			37	Р				MARKS		
															20	_			20	ь.				(562)		
I1 25 P	36 P	32 P													20	Р			20	Р				(563)		PASS
I1 25 P TOT 80 7 B+ 3 21.0) 42 9	9 A+ 1 9.	.0 37	8 A 1 8.0	0 21	9 A+ 2 18	.0 21	9 A+ 2 18.	0 17	7 B+ 1 7.0	0 41	9 A+ 2 18.0		P B+ 2 14.0	24	10 0 0.5 5		8 A 2	16.0 23	10 O	0.5 5.0		179.0	PASS 8.14
			9 42 9 — — — — STATUS	9 A+ 1 9. - — — — GENDER		8 A 1 8.0	0 21 COLLEG		.0 21	9 A+ 2 18. - — — —	0 17	7 B+ 1 7.0) 41 	9 A+ 2 18.0		P B+ 2 14.0 — — —) 24 — — —	10 0 0.5 5		8 A 2 — — —	16.0 23	10 0	0.5 5.0		179.0 - — — -	
TOT 80 7 B+ 3 21.0	0 77 8 A 3 24.0		STATUS	GENDER	ERN		COLLEG 10542 :	E Social Science on the Services			10544 :	7 B+ 1 7.0	10545 :) 45	— — — — miconductor	10555 :	10 O 0.5 5 — — — — Semiconducto Lab (GE)	.0 57 — — — r 10558 Chemi:	: Environment stry and Non- ntional energy	tal 1050 Che	10 O 61 : Environ mistry and N ventional en rces Lab (GE	— — – Imental Non- Iergy	22 1 		8.14 — — — -
TOT 80 7 B+ 3 21.0 ————————————————————————————————————	0 77 8 A 3 24.0 ————————————————————————————————————	78 8 A 2 16.0 — — — — — — — 10523 : Data Structure		GENDER ngineering ab (CORE)	ERN 10533 : Lab (CO		COLLEG 10542 : Commun (CORE)	E Social Science on the Services			10544 : Worksho	Engineering	10545 : Program		0 45 7 10552 : Se	— — — — miconductor	10555 : Physics		.0 57 — — — r 10558 Chemiconver	: Environment stry and Non- ntional energy	tal 1050 Che conv	61 : Environ mistry and N ventional en	mental Non- nergy	22 1 	ESULT RI	8.14 — — — - EMARK
TOT 80 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 77 8 A 3 24.0 ————————————————————————————————————	78 8 A 2 16.0 — — — — — — — 10523 : Data Structure	STATUS 10532 : En Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : Lab (CO	Data Structure RE)	COLLEG 10542 : Commun (CORE)	E Social Science onity Services		ndian ge System	10544 : Worksho	Engineering op-II (CORE)	10545 : Program	Python nming (CORE) ORK (25/10)	0 45 7 10552 : Se	— — — — miconductor	10555 : Physics	Semiconducto Lab (GE)	.0 57 — — — r 10558 Chemiconver	: Environment stry and Non- ntional energy	tal 1050 Che conv	61 : Environ mistry and N ventional en rces Lab (GE	mental Non- nergy	22 1 	ESULT RI	8.14 — — — - EMARK
TOT 80 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 77 8 A 3 24.0 ————————————————————————————————————	78 8 A 2 16.0 — — — — — — — 10523 : Data Structure	STATUS 10532 : En Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : Lab (CO	Data Structure RE)	COLLEG 10542 : Commun (CORE)	E Social Science onity Services		ndian ge System	10544 : Worksho	Engineering op-II (CORE)	10545 : Program	Python nming (CORE) ORK (25/10)	0 45 7 10552 : Se	miconductor	10555 : Physics	Semiconducto Lab (GE)	.0 57 — — — r 10558 Chemiconversource	: Environment stry and Non- ntional energy	tal 1050 Che conv	61 : Environ mistry and N ventional en rces Lab (GE	mental Non- nergy	22 1 	ESULT RI	8.14 — — — - EMARK
TOT 80 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 77 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE)	78 8 A 2 16.0 ————————————————————————————————————	STATUS 10532 : En Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : Lab (CO	Data Structure RE)	COLLEG 10542 : Commun (CORE)	E Social Science onity Services		ndian ge System	10544 : Worksho	Engineering op-II (CORE)	10545 : Program	Python nming (CORE) ORK (25/10)	10552 : Se Physics (GI	miconductor =)	10555 : Physics	Semiconducto Lab (GE)	.0 57 — — — r 10558 Chemiconversource	: Environment stry and Non- ntional energy s (GE)	tal 1050 Che conv	61 : Environ mistry and N ventional en rces Lab (GE	mental Non- nergy	22 1 	ESULT RI	8.14 — — — - EMARK
TOT 80 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 77 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	78 8 A 2 16.0 ———————————————————————————————————	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1	GENDER ngineering ab (CORE)	ERN 10533: Lab (CO TERM W ORAL (2	Data Structure (RE) ORK (25/10) 5/10) GP G C G*	COLLEGI 10542 : Commun (CORE) TERM W	Social Science on the Social Science of the Science of	& 10543 : II knowledg (CORE) TERM WC	ndian ge System DRK (25/10)	10544 : Worksho	Engineering op-II (CORE)	10545 : Program TERM W ORAL (2	Python nming (CORE) ORK (25/10)	10552 : Se Physics (GI External (4 Internal(30	miconductor =)	10555 : Physics TERM W	Semiconducto Lab (GE) ORK (25/10)	.0 57 — — — r 10558 Chemiconversource	: Environment stry and Non- ntional energy s (GE)	tal 105 Che conv sour TER	61 : Environ mistry and N ventional en rces Lab (GE M WORK (25	mental Non- nergy	22 1 	ESULT RI	8.14 — — — - EMARK
TOT 80 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 77 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1	GENDER ngineering ab (CORE) RK (25/10)	ERN 10533: Lab (CO TERM W ORAL (2	Data Structure (RE) ORK (25/10)	COLLEGI 10542 : Commun (CORE) TERM W	Social Science on the Social Science of the Science of	& 10543 : II knowledg (CORE) TERM WC	ndian ge System DRK (25/10)	10544 : Worksho	Engineering op-II (CORE) ORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) /ORK (25/10)	10552 : Se Physics (GI External (4 Internal(30	miconductor E) 5/18)	10555 : Physics TERM W	Semiconducto Lab (GE) ORK (25/10)	.0 57 — — — r 10558 Chemiconversource Extern	: Environmentstry and Non- ntional energy s (GE)	tal 105 Che conv sour TER	61 : Environ mistry and N ventional en rces Lab (GE M WORK (25	mmental Non- nergy E) 5/10)	22 1 	ESULT RI	8.14 — — — - EMARK
TOT 80 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 77 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1	GENDER ngineering ab (CORE) RK (25/10) 10)	ERN 10533 : Lab (CO TERM W ORAL (2	Data Structure (RE) ORK (25/10) 5/10) GP G C G*	COLLEGI 10542 : Commun (CORE) TERM W	Social Science on the Social Science of the Science of	& 10543 : II knowledg (CORE) TERM WC	ndian ge System DRK (25/10)	10544 : Worksho	Engineering op-II (CORE) ORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) /ORK (25/10)	10552 : Se Physics (GI External (4 Internal(30	miconductor E) 5/18)	10555 : Physics TERM W	Semiconducto Lab (GE) ORK (25/10)	.0 57 — — — r 10558 Chemiconversource Extern	: Environmentstry and Non- ntional energy s (GE)	tal 105 Che conv sour TER	61 : Environ mistry and N ventional en rces Lab (GE M WORK (25	mmental Non- nergy E) 5/10)	22 1 	ESULT RI	8.14 — — — - EMARK
TOT 80 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342820	0 77 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1) TOT G Regular	GENDER ngineering ab (CORE) RK (25/10) 10)	ERN 10533: Lab (CO TERM W ORAL (2 *C TOT (MU034:)	Data Structure (RE) ORK (25/10) 5/10) GP G C G*	COLLEGI 10542 : Commun (CORE) TERM W	Social Science on the Social Science of the Science of	& 10543 : li knowledg (CORE) TERM WO	ndian ge System DRK (25/10) GP G C G*C	10544 : Worksho	Engineering op-II (CORE) ORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) /ORK (25/10)	10552 : Se Physics (GI External (4 Internal(30	miconductor E) 5/18)	10555 : Physics TERM W	Semiconducto Lab (GE) ORK (25/10) GP G C G	.0 57 — — — r 10558 Chemiconversource Extern	: Environmentstry and Non- ntional energy s (GE)	tal 105 Che con sour	61 : Environ mistry and N ventional en rces Lab (GE M WORK (25	mmental Non- nergy E) 5/10)	22 1 	ESULT RI	8.14 — — — - EMARK
TOT 80 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342820 T1 22 P	0 77 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1) TOT G Regular 21	GENDER ngineering ab (CORE) RK (25/10) 10)	ERN 10533: Lab (CO TERM W ORAL (2 *C TOT (MU034) 20	Data Structure (RE) ORK (25/10) OP G C G*1 1120240197241	COLLEGI 10542 : Commun (CORE) TERM W	Social Science on the Social Science of the Science of	& 10543 : li knowledg (CORE) TERM WO	ndian ge System DRK (25/10) GP G C G*C	10544 : Worksho	Engineering op-II (CORE) ORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) /ORK (25/10)	10552 : Se Physics (GI External (4 Internal(30	miconductor E) 5/18)	10555 : Physics TERM W	Semiconducto Lab (GE) ORK (25/10) GP G C G	.0 57 — — — r 10558 Chemiconversource Extern	: Environmentstry and Non- ntional energy s (GE)	tal 105 Che con sour	61 : Environ mistry and N ventional en rces Lab (GE M WORK (25	mmental Non- nergy E) 5/10)	22 1 	ESULT RI	8.14 — — — - EMARK
TOT 80 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342820 T1 22 P O1	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C DEVADIGA LIKHITH VIJA	9 78 8 A 2 16.0 ———————————————————————————————————	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1) TOT G Regular 21	GENDER ngineering ab (CORE) RK (25/10) 10)	ERN 10533: Lab (CO TERM W ORAL (2 *C TOT (MU034) 20	Data Structure (RE) ORK (25/10) OP G C G*1 1120240197241	COLLEGI 10542 : Commun (CORE) TERM W	Social Science on the Social Science of the Science of	& 10543 : li knowledg (CORE) TERM WO	ndian ge System DRK (25/10) GP G C G*C	10544 : Worksho	Engineering op-II (CORE) ORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) /ORK (25/10)	10552 : Se Physics (GI External (4 Internal(30 TOT G	miconductor E) 5/18)	10555 : Physics TERM W	Semiconducto Lab (GE) ORK (25/10) GP G C G	.0 57 — — — r 10558 Chemiconversource Extern Internative TOT	: Environmentstry and Non- ntional energy s (GE)	tal 105 Che conv sour	61 : Environ mistry and N ventional en rces Lab (GE M WORK (25	mmental Non- nergy E) 5/10)	22 1 	ESULT RI	8.14 — — — - EMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

											PA	GE: 176		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESI (750) äC äC	ULT REMARK
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	C TOT GP G C G	C TOT GP G C G*C	TOT GP G C G	s*C TOT GP G C G*C	TOT GP G C G	*C	
1342821	DHANAIT MAHIMA ASHO	K	Regular FEMALE	(MU0341120240197301)	MU-0428: Datta Meghe C	College of Engineering								
1 22 P			21 P	19 P	22 P	18 P	14 P	23 P		21 P		24 P		
01			17 P	21 P				20 P						
1 28 P	35 P	38 P							21 P		36 P		MARKS	
1 39 P	32 P	36 P							19 P		25 P		(551)	PASS
OT 00 0 4 3 34	2 67 7 81 2 21			0 40 0 4 1 0 0	22 9 A+ 2 18.0	10 0 4 2 10	14 C D 1 C	0 43 9 A+ 2 18	3.0 40 5 C 2 10.0	21 9 A+ 0.5 4	.5 61 9 A+ 2 18.0	0 24 10 0 0.5 5.	0 22 17	
OT 89 8 A 3 24.0	0 67 7 B+ 3 21.0	0 74 8 A 2 16.0	0 38 8 A 1 8.	0 40 9 A+ 1 9.0	7 22 9 A+ 2 10.U	0 18 8 A 2 16.	0 14 6 B 1 6.	U 45 9 A+ Z 10	5.0 40 5 C 2 10.0	7 21 9 A+ 0.5 4	.J 01 9 AT 2 10.0	0 24 10 0 0.5 5.	.0 22 1/3	3.5 7.89
OT 89 8 A 3 24.0 - — — — — — — — SEAT NO	NAME	0 /4	0 38	0 40										3.5 7.89 — — — —
		0 /4 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER		COLLEGE	10543 : Indian knowledge System (CORE)		10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)		ULT REMARK
SEAT NO 10521 : Applied	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services					10555 : Semiconductor	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy	TOTAL RES	ULT REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RES	ULT REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RES	ULT REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RES	ULT REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESI (750) äC äC	ULT REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESI (750) äC äC	ULT REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESI (750) äC äC	ULT REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342822	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) **C TOT GP G C G**C (MU0341120240211503)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G4	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESI (750) äC äC	ULT REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342822 ABS	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE 0 F 0.	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) **C TOT GP G C G**C (MU0341120240211503) 0 13 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G4	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) CC TOT GP G C G	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G	TOTAL RESI (750) äC äC	ULT REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342822 1 ABS	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C DHANAVADE SOHAM SAI	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C NJAY	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE 0 F 0.	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) **C TOT GP G C G**C (MU0341120240211503) 0 13 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G4	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) CC TOT GP G C G	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) S*C TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G	TOTAL RESI (750) äC äC	ULT REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 Warks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

										P	AGE : 177		
SEAT NO	NAME	STATUS GENDER	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure Graphics (CORE) (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMAR äC
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G	C TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	C	
1342823	DHANAWADE OM NAVNATH	Regular MALE	(MU0341120240197337) MU-0428: Datta Meghe C	College of Engineering								
20 P		18 P	13 P	19 P	18 P	17 P	20 P		19 P		23 P		
		14 P	18 P				18 P						
2 0 F 0.0	6 0 F 0.0 21 0 F 0	0						0 F 0	.0	25 P		MARKS	
16 P	27 P 26 P							12 P		15 P		(367)	FAIL
T 38	33 0 F 3 0.0 47 0 F 2 0	0 32 7 B+ 1	7.0 31 7 B+ 1 7.0	0 19 8 A 2 16.0	0 18 8 A 2 16.	0 17	0 38 8 A 2 16. — — — — — — —	0 12 0 F 2 0	.0 19 8 A 0.5 4.0	40 5 C 2 10.0	0 23 10 0 0.5 5.	0 22 88.0	
SEAT NO	NAME	STATUS GENDER	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure Graphics (CORE) (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMAF äC
		TERM WORK (2E/10)											
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
TERM WORK (25/10)		ORAL (25/10)	ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
TERM WORK (25/10) External (60/24)	External (60/24) External (60/24)	,	,	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		External (45/18)	TERM WORK (25/10)	External (45/18)	TERM WORK (25/10)		
	External (60/24) External (60/24) Internal(40/16) Internal(40/16)	,	,	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		External (45/18) Internal(30/12)	TERM WORK (25/10)	External (45/18) Internal(30/12)	TERM WORK (25/10)		
External (60/24)	Internal(40/16) Internal(40/16)	ORAL (25/10)	,		TERM WORK (25/10) TOT GP G C G*C			,		, , ,		c	
External (60/24) Internal(40/16)	Internal(40/16) Internal(40/16)	ORAL (25/10)	ORAL (25/10) G*C TOT GP G C G*		TOT GP G C G*C		ORAL (25/10)	Internal(30/12)		Internal(30/12)		c	
External (60/24) Internal(40/16) TOT GP G C G*C	Internal(40/16)	ORAL (25/10)	ORAL (25/10) G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C		ORAL (25/10)	Internal(30/12)		Internal(30/12)		с	
External (60/24) Internal(40/16) TOT GP G C G*C 1342824	Internal(40/16)	ORAL (25/10) C TOT GP G C (Regular MALE	ORAL (25/10) G*C TOT GP G C G* (MU0341120240197312	C TOT GP G C G*C	TOT GP G C G*C College of Engineering	TOT GPG CG*	ORAL (25/10) C TOT GP G C G*C	Internal(30/12)	*C TOT GP G C G*C	Internal(30/12)	TOT GPG C G*	с	
External (60/24) Internal(40/16) TOT GP G C G*C 1342824 21 P	Internal(40/16)	ORAL (25/10) C TOT GP G C G Regular MALE 20 P	ORAL (25/10) G*C TOT GP G C G* (MU0341120240197312 18 P	C TOT GP G C G*C	TOT GP G C G*C College of Engineering	TOT GPG CG*	ORAL (25/10) C TOT GP G C G*C	Internal(30/12)	*C TOT GP G C G*0	Internal(30/12)	TOT GPG C G*	C MARKS	
External (60/24) Internal(40/16) TOT GP G C G*C 1342824 21 P	Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G DIVEKAR NIRAJ SANTOSH	ORAL (25/10) C TOT GP G C G Regular MALE 20 P	ORAL (25/10) G*C TOT GP G C G* (MU0341120240197312 18 P	C TOT GP G C G*C	TOT GP G C G*C College of Engineering	TOT GPG CG*	ORAL (25/10) C TOT GP G C G*C	Internal(30/12) TOT GP G C G	*C TOT GP G C G*0	Internal(30/12)	TOT GPG C G*		FAIL

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 20	25								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

						P.	AGE : 178
SEAT NO		STATUS GENDER ERN	COLLEGE				
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Craphics (CORE) (CORE) (CORE)	e 10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	10542 : Social Science & 10543 : Indian Community Services (CORE) knowledge System (CORE)		15: Python 10552: Semiconductor Physics (GE)	10555 : Semiconductor 10558 : Environmental Chemistry and Non-conventional energy sources (GE)	10561 : Environmental TOTAL RESULT REMARK Chemistry and Non-conventional energy äC äCG äCG sources Lab (GE)
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM	M WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL (L (25/10)		
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)	
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*	C TOT GP G C G*C TOT GP G C G	C TOT GP G C G*C TOT	GP G C G*C TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*C	C TOT GP G C G*C
1342825	DONGARE NIKHIL BHAU	Regular MALE (MU0341120240197344	MU-0428: Datta Meghe College of Engineering				
. 22 P		21 P 18 P	19 P 19 P	17 P 22	P	17 P	22 P
		16 P 20 P		19	P		
34 P	24 P 12 0 F 0.0				9 0 F 0.0	40 P	MARKS
33 P	18 P 32 P				19 P	24 P	(477) FAILED
OT 89 8 A 3 24.0				5.0 17 7 B+ 1 7.0 41 — — — — — — — — —	9 A+ 2 18.0 28 0 F 2 0.0	17 7 B+ 0.5 3.5 64 9 A+ 2 18 ————————————————————————————————————	.0 22 9 A+ 0.5 4.5 22 135.0 0 — — — — — — — — — — — — —
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE				
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	e 10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	10542 : Social Science & 10543 : Indian Community Services (CORE) (CORE)		15 : Python 10552 : Semiconductor ramming (CORE) Physics (GE)	10555 : Semiconductor 10558 : Environmental Chemistry and Non-conventional energy sources (GE)	10561 : Environmental TOTAL RESULT REMARK Chemistry and Non- (750) conventional energy äC äCG äCG sources Lab (GE)
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM	M WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL (L (25/10)		
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)	
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*	C TOT GP G C G*C TOT GP G C G	C TOT GP G C G*C TOT	GP G C G*C TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*C	C TOT GP G C G*C
1342826	DUBEY ALOKKUMAR AJAYKUMAR	Regular MALE (MU0341120240193719	MU-0428: Datta Meghe College of Engineering				
23 P		22 P 19 P	21 P 22 P	14 P 21	P	22 P	24 P
		22 P 21 P		18	Р		
51 P	37 P 38 P				28 P	33 P	MARKS
40 P	33 P 32 P				30 P	25 P	(596) PASS
OT 114 10 O 3 30.0	70 8 A 3 24.0 70 8 A 2 16.0	0 44 9 A+ 1 9.0 40 9 A+ 1 9.) 21	3.0 14 6 B 1 6.0 39	8 A 2 16.0 58 8 A 2 16.0	22 9 A+ 0.5 4.5 58 8 A 2 16	.0 24

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												PA	GE: 179		
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 Graphics (CORE) (CORE	: Data Structure E)	10532 : Er Graphics L		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	(750)	SULT REMARK aCG äCG
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/	10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) Extern	nal (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal	al(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TOT	GP G C G*C	TOT G	GP G C G*(C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	°C	
1342827	GAIKAWAD ANKITA NILESH		Regular	FEMALE	(MU0341120240197346)	MU-0428: Datta Meghe C	ollege of Engineering								
Γ1 21 P			21	P	19 P	19 P	19 P	20 P	21 P		18 P		24 P		
01			19	P	18 P				20 P						
E1 5 0 F 0.0	28 P 10	0 F 0.0								7 0 F 0.0		21 P		MARKS	
1 29 P	27 P 26	P								21 P		16 P		(429)	FAILED
TOT 55 0 F 3 0.0	55 6 B 3 18.0 36	0 F 2 0.0	40 9	9 A+ 1 9.0	37 8 A 1 8.	0 19 8 A 2 16.0	19 8 A 2 16.	0 20 9 A+ 1 9.0	9 A+ 2 18	0 28 0 F 2 0.0	18 8 A 0.5 4.	0 37 4 D 2 8.0	24 10 0 0.5 5.0	0 22 1	11.0 0
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 Graphics (CORE) (CORE	: Data Structure :)	10532 : Er Graphics L		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	(750)	SULT REMARK aCG aCG
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/	10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) Extern	nal (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal	al(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TOT	GP G C G*C	TOT G	GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C	
1342828	GAIKWAD HARSHAL PRASHANT		Regular	MALE	(MU0341120240197358)	MU-0428: Datta Meghe C	ollege of Engineering								
Γ1 19 P			19	P	19 P	20 P	21 P	17 P	20 P		20 P		22 P		
01			11	P	22 P				16 P						
E1 32 P	41 P 38	Р								18 P		35 P		MARKS	
1 33 P	27 P 35	Р								26 P		24 P		(535)	PASS
TOT 84 7 B+ 3 21.0	0 68 7 B+ 3 21.0 73	8 A 2 16.0	30 7	7 B+ 1 7.0) 41 9 A+ 1 9.0	0 20 9 A+ 2 18.0	21 9 A+ 2 18.	0 17	36 8 A 2 16	.0 44 6 B 2 12.0) 20 9 A+ 0.5 4.	5 59 8 A 2 16.0	22 9 A+ 0.5 4.	E 22 1	70.0 7.73

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

(NEI 2020) EXAMINATION TIELD IN MAI 2									
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE: 180

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

_														
	SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
	10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	e 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG) äC
	TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TEDM WODV (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	

	Mathematics- II (CORE)	Graphics (CORE)	Structure (CORE)	Graphics Lab (CORE)	Lab (CORE)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)	Physics (GE)	Physics Lab (GE)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE)	AL ULT ARK (750 äCG äCG) äC
	TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
				ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
	External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
	Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	
	1342829	GAMBHIRRAO RAJ SHRIKI	HANT	Regular MALE	(MU03411202402076 6)	8 MU-0428: Datta Meghe C	College of Engineering							
T1	19 P			18 P	18 P	18 P	18 P	12 P	20 P		17 P		21 P	
01				12 P	20 P				16 P					
E1	32 P	31 P	42 P							28 P		36 P		MAR KS
I1	36 P	24 P	30 P							23 P		28 P		(519 PAS)
TO1	7 87 7 B+ 3 21.0) 55 6 B 3 18.0	0 72 8 A 2 16.	0 30 7 B+ 1 7	.0 38 8 A 1 8.0	0 18 8 A 2 16.	0 18 8 A 2 16.	0 12 4 D 1 4.0	36 8 A 2 16.0	.0 51 7 B+ 2 14.0	0 17 7 B+ 0.5 3.5	5 64 9 A+ 2 18.0	0 21 9 A+ 0.5 4.5	22 162. 7.36 — — — — — — —
	SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
	10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structur Lab (CORE)	e 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG) äC
	TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
				ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
	External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
	Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G			TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	
	1342830	GHUDE SMITA RAMESH		Regular FEMALE	(MU03411202402010 1)	MU-0428: Datta Meghe C	College of Engineering							
T1	22 P			19 P	18 P	22 P	19 P	19 P	22 P		20 P		23 P	
01				18 P	20 P				21 P					
E1	30 P	36 P	25 P							24 P		20 P		MAR KS
I1	33 P	25 P	30 P							20 P		24 P		(510 PAS)
														163

TOT 85 7 B+ 3 21.0 61 7 B+ 3 21.0 55 6 B 2 12.0 37 8 A 1 8.0 38 8 A 1 8.0 22 9 A+ 2 18.0 19 8 A 2 16.0 19 8 A 1 8.0 43 9 A+ 2 18.0 44 6 B 2 12.0 20 9 A+ 0.5 4.5 44 6 B 2 12.0 23 10 O 0.5 5.0 22 163. 7.43

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	- $ -$				
(NEP 2020)) EXAMINA	TION HELD	IN MAY	2025	

(
 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

33

23

KS

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																					PAGE	: 181		
SEAT I	NO	NAME		STATUS	GENDER	ERN		COLLEGE																
	L : Applied ematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Er Graphics I	ngineering ab (CORE)	10533 : Da Lab (CORE)		10542 : Soci Community ! (CORE)		10543 : Indian System (CORE)		10544 : Engi Workshop-II		10545 : P Programn	ython ning (CORE)	10552 : Semiconducto Physics (GE)	or	10555 : Physics I	Semiconductor .ab (GE)	10558 : Envi Chemistry a conventiona sources (GE)	nd Non- al energy	10561 : Environi Chemistry and N conventional en Lab (GE)	lon-	TOT RES REM AL ULT ARK (750 äCG äCG) äC
TERM	WORK (25/10)			TERM WO	RK (25/10)	TERM WOR	RK (25/10)	TERM WORK	(25/10)	TERM WORK (2	5/10)	TERM WORK	(25/10)	TERM WO	PRK (25/10)			TERM W	ORK (25/10)			TERM WORK (25	/10)	
				ORAL (25/	10)	ORAL (25/1	10)							ORAL (25	/10)									
	nal (60/24) nal(40/16)	External (60/24) Internal (40/16)	External (60/24) Internal(40/16)													External (45/1 Internal (30/12	-,			External (45 Internal(30/2	,			
TOT	GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP G	C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP G	G C G*C	TOT GP	G C G*	C TOT GP	G C G*C	TOT GP G	C G*C	
13428	331	GUJAR ASMI PRASHAN	IT	Regular	FEMALE	(MU034112 9)	2024020844	MU-0428: Da	itta Meghe C	College of Engineer	ring													
T1 20	Р			18	Р	18	P	19	P	16 P		18	P	16	Р			18	P			20 P		
01				14	Р	18	P							16	Р									
E1 22	0 F 0.0	29 P	28 P													14 0 F	0.0			36	Р			MAR KS
I1 36	Р	22 P	26 P													20 P	Þ			25	Р			(469 FAIL) ED
TOT 78	0 F 3 0.0	51 5 C 3 15.0	0 54 5 C 2 10.0	32 7	B+ 1 7.0	36 8	A 1 8.0	19 8	A 2 16.0	0 16 7 B+	2 14.0	18 8	A 1 8.0	32 7	B+ 2 14.0	0 34 0 F	2 0.0	18 8	A 0.5 4.0	0 61 9	A+ 2 18.	0 20 9 A+	0.5 4.5	22 ^{118.} 0
— — — — SEAT I		NAME		STATUS	GENDER	ERN -		COLLEGE																
	L : Applied ematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Er Graphics L		10533 : Da Lab (CORE)		10542 : Soci Community ! (CORE)		10543 : Indian System (CORE)		10544 : Engi Workshop-II		10545 : F Programn	ython ning (CORE)	10552 : Semiconducto Physics (GE)	or	10555 : Physics I	Semiconductor .ab (GE)	10558 : Envi Chemistry a conventiona sources (GE)	nd Non- al energy	10561 : Environi Chemistry and N conventional en Lab (GE)	lon-	750 äCG äCG
TERM	WORK (25/10)			TERM WO	RK (25/10)	TERM WOR	K (25/10)	TERM WORK	(25/10)	TERM WORK (2	5/10)	TERM WORK	(25/10)	TERM WO	PRK (25/10)			TERM W	ORK (25/10)			TERM WORK (25	/10)	äC
				ORAL (25/	10)	ORAL (25/1	10)							ORAL (25	/10)									
Extern	nal (60/24)	External (60/24)	External (60/24)													External (45/1	18)			External (45	5/18)			
Intern	al(40/16)	Internal(40/16)	Internal(40/16)													Internal(30/12	2)			Internal(30/	12)			
TOT	GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP	G C G*C			TOT GP	G C G*C	TOT GP G	C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP G	G C G*C	TOT GP	G C G*	C TOT GP	G C G*C	TOT GP G	C G*C	
13428	332	GUPTA ADITYA BIPIN		Regular	MALE	(MU034112 8)	2024019370	MU-0428: Da	itta Meghe C	College of Engineer	ring													
T1 22	Р			22	Р	17	Р	20	Р	22 P		17	Р	22	Р			23	Р			23 P		
01				20	Р	21	P							20	P									

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

TOT 104 9 A+ 3 27.0 72 8 A 3 24.0 76 8 A 2 16.0 42 9 A+ 1 9.0 38 8 A 1 8.0 20 9 A+ 2 18.0 22 9 A+ 2 18.0 17 7 B+ 1 7.0 42 9 A+ 2 18.0 56 8 A 2 16.0 23 10 O 0.5 5.0 64 9 A+ 2 18.0 23 10 O 0.5 5.0 22 189. 8.59

(NEP 2020) EXAMINATION HELD IN MAY 2	025
--	-----

33

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	А	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

PAGE: 182

SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Eng Graphics La	gineering			10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	Chemistry and Non-	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES R AL ULT A (750 äCG ä) äC
TERM WORK (25/10)		TERM WORK	K (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10	0)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)		
TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G*C	C TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	
1342833	GUPTA AMBIKA VIJAY	KUMAR	Regular	FEMALE	(MU03411202401937)	MU-0428: Datta Meghe Co	ollege of Engineering							
22 P			19	P	16 P	22 P	21 P	18 P	19 P		21 P		23 P	
			14	P	20 P				19 P					
20 0 F 0	.0 13 0 F 0.0	0 36 P								16 0 F 0.0		31 P		MAR KS
										27 P		26 P		(479
	17 P	29 P 0 65 7 B+ 2 14.	.0 33 7	B+ 1 7.0	36 8 A 1 8.0	22 9 A+ 2 18.0	0 21 9 A+ 2 18.0	18 8 A 1 8.0	38 8 A 2 16.0		21 9 A+ 0.5 4.5		23 10 O 0.5 5.0)
		0 65 7 B+ 2 14.		GENDER gineering		COLLEGE	0 21 9 A+ 2 18.0 — — — — — — — — — — — — — — — — — — —		38 8 A 2 16.0		21 9 A+ 0.5 4.5 — — — — — — — — — — — — — — — — — — —	57 8 A 2 16.0 10558 : Environmental Chemistry and Non-	23 10 O 0.5 5.0 — — — — — — — — — — — — — — — — — — —) 22 114. 5 TOT RES AL ULT
72 0 F 3 0 — — — — — — — — SEAT NO 10521 : Applied Mathematics- II	0.0 30 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE)	0 65 7 B+ 2 14. — — — — — — — — — — 10523 : Data Structure	STATUS 10532 : Eng Graphics La	GENDER gineering b (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 2 10542 : Social Science & Community Services			10545 : Python Programming (CORE) TERM WORK (25/10)	10552: Semiconductor		57 8 A 2 16.0 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy) 22 114. 5
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10	.0 30 0 F 3 0.0	0 65 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —	STATUS 10532 : Eng Graphics La	GENDER gineering b (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 2 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	57 8 A 2 16.0 10558 : Environmental Chemistry and Nonconventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	114. 5 TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24)	0.0 30 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE)	0 65 7 B+ 2 14. — — — — — — — — — 10523 : Data Structure (CORE)	STATUS 10532 : Eng Graphics La	GENDER gineering b (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 2 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	57 8 A 2 16.0 10558 : Environmental Chemistry and Nonconventional energy sources (GE) External (45/18)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	114. 22 114. 5
F 72 0 F 3 0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16)	.0 30 0 F 3 0.0	0 65 7 B+ 2 14. — — — — — — — — — 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/16	GENDER gineering b (CORE) K (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 2 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	57 8 A 2 16.0 10558 : Environmental Chemistry and Nonconventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	114. 5 TOT RES FAL ULT ((750 äCG ä) äC
F 72 0 F 3 0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16)	.0 30 0 F 3 0.0	0 65 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10	GENDER gineering b (CORE) K (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 2 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	57 8 A 2 16.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	114. 5 TOT RES I AL ULT ((750 äCG i)
TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C G 1342834	.0 30 0 F 3 0.0	0 65 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10	GENDER gineering b (CORE) K (25/10) 0) G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU03411202402061:	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	57 8 A 2 16.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	114. 5 TOT RES AL ULT (750 äCG) äC
72 0 F 3 0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C G 1342834	.0 30 0 F 3 0.0	0 65 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10) TOT GP Regular	GENDER gineering b (CORE) K (25/10) 0) G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU03411202402061: 6)	COLLEGE 2 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 2 MU-0428: Datta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	57 8 A 2 16.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	114. 5 TOT RES (AL ULT (750 äCG ())
T 72 0 F 3 0 SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C G 1342834	.0 30 0 F 3 0.0	0 65 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10) TOT GP Regular 19	GENDER gineering b (CORE) K (25/10) 0) G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU03411202402061: 6) 19 P	COLLEGE 2 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 2 MU-0428: Datta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	57 8 A 2 16.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	114. 5 TOT RES AL ULT (750 äCG) äC
TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C G 1342834 21 P	.0 30 0 F 3 0.0	0 65 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10) TOT GP Regular 19	GENDER gineering b (CORE) K (25/10) 0) G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU03411202402061: 6) 19 P	COLLEGE 2 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 2 MU-0428: Datta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552: Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	57 8 A 2 16.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	114. 5 TOT RES AL ULT (750 äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATI	ON HELD IN MAY 2025
------------------------	---------------------

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55		< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

																					PA	GE : 18	33			
SEAT NO	NAME		STATUS (GENDER	ERN		COLLEGE																			
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engin Graphics Lab		10533 : Data Stru Lab (CORE)	ucture		ocial Science nity Services		dge System		: Engineering hop-II (CORE)	10545 Prograi	: Python mming (CORE)	10552 Physics	Semiconducto (GE)		Semicondu Lab (GE)	Ch co	558 : Environ emistry and nventional en urces (GE)	Non-	Chemist convent	Environment ry and Non- ional energy Lab (GE)	al TO (75 äC		REMAF äC
TERM WORK (25/10)			TERM WORK ((25/10)	TERM WORK (25/	10)	TERM WOR	RK (25/10)	TERM V	VORK (25/10)	TERM \	WORK (25/10)	TERM V	WORK (25/10)			TERM V	ORK (25/10	0)			TERM W	ORK (25/10)			
			ORAL (25/10)		ORAL (25/10)								ORAL (25/10)												
External (60/24)	External (60/24)	External (60/24)													Extern	ıl (45/18)			Ex	ternal (45/18	3)					
Internal(40/16)	Internal(40/16)	Internal(40/16)													Interna	(30/12)			In	ternal(30/12)						
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP (G C G*C	TOT GP G	C G*C	TOT G	GP G C G*C	TOT	GP G C G*	с тот	GP G C G*	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C	G*C TC	T GP G	C G*C	TOT	GP G C	G*C		
1342835	HANDE ATHARVA GORA	AKHNATH	Regular I	MALE	(MU03411202402	206029)	MU-0428: I	Datta Meghe	College o	of Engineering																
22 P			13 F	P :	21 P		18	P	18	Р	19	Р	18	Р			20	Р				20	Р			
			22 F	Р :	19 P								16	Р												
42 P	39 P	36 P													17 @ 1	Р			27	P				MA	RKS	
																				_						
33 P	20 P	25 P													23	Р			13	Р				(50)2)	PA:
) 35 8 /	A 1 8.0	40 9 A+	1 9.0	18 8	B A 2 16.0	18	8 A 2 16	5.0 19	8 A 1 8.	34	7 B+ 2 14.0		P 5 C 2 10	0 20	9 A+ 0	1.5 0.5 4.5 40 	•	2 10.0	20	9 A+ 0.5		156.0	
) 35 8 A STATUS (18 8 — — — - COLLEGE	3 A 2 16.0) 18 — — —	8 A 2 16	5.0 19	8 A 1 8.0) 34 	7 B+ 2 14.0		P 5 C 2 10 — — —	0 20 — — —	9 A+ 0		•	2 10.0	20	9 A+ 0.5 — — —			
	59 6 B 3 18.0 		STATUS (GENDER I	ERN 10533 : Data Stru	ucture	COLLEGE	A 2 16.0 — — — — ocial Science nity Services	10543 :	Indian	 10544	8 A 1 8.0	10545) 41 	Semiconducto	 or 10555 :		0.5 4.5 40 — — — — — — — — — — — — — — — — — — —	•	mental	10561 : Chemist convent	9 A+ 0.5 — — — Environment ry and Non- ional energy Lab (GE)	4.5 22	156.0 - — — — TAL RESULT	PAS 7.(— — — REMAF äC
97 8 A 3 24.0 — — — — — — — — — — — — — — — — — — —	59 6 B 3 18.0 	0 61 7 B+ 2 14.0 	STATUS (GENDER I	ERN 10533 : Data Stru	ucture	COLLEGE 10542 : So & Commun	cial Science	10543 : knowled (CORE)	Indian	10544 Worksl	Engineering	10545 Prograi	: Python	10552	Semiconducto	or 10555 : Physics		0.5 4.5 40 — — — — — — — — — — — — — — — — — — —	5 C 5 Serviror 558: Enviror 1558: Enviror 1558: emistry and 1500 nventional e	mental	10561 : Chemist convent sources	Environment ry and Non- ional energy	4.5 22 — — — al TO	156.0 - — — — TAL RESULT	7. — — – REMAI
97 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	59 6 B 3 18.0 	0 61 7 B+ 2 14.0 	STATUS (10532 : Engin Graphics Lab	GENDER Ineering (CORE)	ERN 10533 : Data Stru Lab (CORE)	ucture	COLLEGE 10542 : So & Commur (CORE)	cial Science	10543 : knowled (CORE)	Indian dge System	10544 Worksl	: Engineering hop-II (CORE)	10545 Prograi	: Python mming (CORE)	10552	Semiconducto	or 10555 : Physics	Semicondu Lab (GE)	0.5 4.5 40 — — — — — — — — — — — — — — — — — — —	5 C 5 Serviror 558: Enviror 1558: Enviror 1558: emistry and 1500 nventional e	mental	10561 : Chemist convent sources	Environment ry and Non- ional energy Lab (GE)	4.5 22 — — — al TO	156.0 - — — — TAL RESULT	7.0
F 97 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	59 6 B 3 18.0 	0 61 7 B+ 2 14.0 	STATUS (10532 : Engin Graphics Lab (GENDER Ineering (CORE)	ERN 10533 : Data Stru Lab (CORE)	ucture	COLLEGE 10542 : So & Commur (CORE)	cial Science	10543 : knowled (CORE)	Indian dge System	10544 Worksl	: Engineering hop-II (CORE)	10545 Prograi	: Python mming (CORE)	10552 Physics	Semiconducto	or 10555 : Physics	Semicondu Lab (GE)	0.5 4.5 40 	5 C 5 Serviror 558: Enviror 1558: Enviror 1558: emistry and 1500 nventional e	mental Non- nergy	10561 : Chemist convent sources	Environment ry and Non- ional energy Lab (GE)	4.5 22 — — — al TO	156.0 - — — — TAL RESULT	7.0
T 97 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	59 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE)	0 61 7 B+ 2 14.0 	STATUS (10532 : Engin Graphics Lab (GENDER Ineering (CORE)	ERN 10533 : Data Stru Lab (CORE) TERM WORK (25/	ucture	COLLEGE 10542 : So & Commur (CORE)	cial Science	10543 : knowled (CORE)	Indian dge System	10544 Worksl	: Engineering hop-II (CORE)	10545 Prograi	: Python mming (CORE)	10552 Physics	Semiconducto	or 10555 : Physics	Semicondu Lab (GE)	0.5 4.5 40 	5 C 558 : Enviror emistry and nventional e urces (GE)	mmental Non- nergy	10561 : Chemist convent sources	Environment ry and Non- ional energy Lab (GE)	4.5 22 — — — al TO	156.0 - — — — TAL RESULT	7.0 — — – REMAF
97 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	59 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 61 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal (40/16)	STATUS (10532 : Engin Graphics Lab (10532 : Engin Graphics Lab (10532) (10	GENDER Ineering (CORE)	ERN 10533 : Data Stru Lab (CORE) TERM WORK (25/ ORAL (25/10)	ucture	COLLEGE 10542 : So & Commur (CORE)	cial Science	10543 : knowled (CORE)	Indian dge System	10544 Worksi	: Engineering hop-II (CORE)	10545 Prograi TERM V	: Python mming (CORE)	10552 Physics	Semiconducto (GE)	nr 10555 : Physics	Semicondu Lab (GE)	0.5 4.5 40 	5 C 5 SE Enviror semistry and nventional eurces (GE)	mmental Non- nergy	10561 : Chemist convent sources TERM W	Environment ry and Non- ional energy Lab (GE)	4.5 22 ———————————————————————————————————	156.0 - — — — TAL RESULT	7. — — - REMA
97 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	59 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 61 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS (10532 : Engin Graphics Lab (10532 : Engin Graphics Lab (10532 : Engin TERM WORK (10532 : Engin	GENDER neering (CORE) (25/10) (ERN 10533 : Data Stru Lab (CORE) TERM WORK (25/ ORAL (25/10)	ucture 10)	COLLEGE 10542 : So & Commur (CORE) TERM WOR	ocial Science nity Services RK (25/10)	10543 : knowlet (CORE) TERM V	Indian dge System VORK (25/10)	10544 Worksi	: Engineering hop-II (CORE)	10545 Prograi TERM V	: Python mming (CORE) WORK (25/10) 25/10)	10552 Physics	Semiconducto (GE)	nr 10555 : Physics	Semicondu Lab (GE)	0.5 4.5 40 	5 C 5 SE Enviror semistry and nventional eurces (GE)	mmental Non- nergy	10561 : Chemist convent sources TERM W	Environment ry and Non- ional energy Lab (GE) ORK (25/10)	4.5 22 ———————————————————————————————————	156.0 - — — — TAL RESULT	7. — — – REMA
97 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342836	59 6 B 3 18.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 61 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS (10532 : Engin Graphics Lab (10532 : Engin Graphics Lab (10532 : Engin TERM WORK (10532 : Engin ORAL (25/10)	GENDER neering (CORE) (25/10) G C G*C FEMALE (ERN 10533 : Data Stru Lab (CORE) TERM WORK (25/ ORAL (25/10)	ucture 10)	COLLEGE 10542 : So & Commur (CORE) TERM WOR	ocial Science nity Services RK (25/10)	10543 : knowlet (CORE) TERM V	Indian dge System VORK (25/10)	10544 Worksi	: Engineering hop-II (CORE)	10545 Prograi TERM V	: Python mming (CORE) WORK (25/10) 25/10)	10552 Physics	Semiconducto (GE)	nr 10555 : Physics	Semicondu Lab (GE)	0.5 4.5 40 	5 C 5 SE Enviror semistry and nventional eurces (GE)	mmental Non- nergy	10561 : Chemist convent sources TERM W	Environment ry and Non- ional energy Lab (GE) ORK (25/10)	4.5 22 ———————————————————————————————————	156.0 - — — — TAL RESULT	7. — — - REMA
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342836 21 P	59 6 B 3 18.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 61 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS (10532 : Engin Graphics Lab (10532 : Engin Graphics Lab (1054) (1	GENDER neering (CORE) (25/10) G C G*C FEMALE	ERN 10533 : Data Stru Lab (CORE) TERM WORK (25/ ORAL (25/10) TOT GP G (MU03411202402	ucture 10)	COLLEGE 10542 : So & Commur (CORE) TERM WOR	ocial Science nity Services RK (25/10)	10543 : knowlet (CORE) TERM V	Indian dge System VORK (25/10)	10544 Worksi TERM V	: Engineering hop-II (CORE)	10545 Prograi TERM V ORAL (: Python mming (CORE) WORK (25/10) 25/10)	10552 Physics	Semiconducto (GE)	TERM W	Semicondu Lab (GE)	0.5 4.5 40 	5 C 5 SE Enviror semistry and nventional eurces (GE)	mmental Non- nergy	10561 : Chemist convent sources TERM W	Environment ry and Non- ional energy Lab (GE) ORK (25/10)	4.5 22 ———————————————————————————————————	156.0 - — — — TAL RESULT	7. — — - REMA
T 97 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342836	59 6 B 3 18.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 61 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS (10532 : Engin Graphics Lab (10532 : Engin Graphics Lab (1054)) TERM WORK (1054) TOT GP (1054) Regular F	GENDER neering (CORE) (25/10) G C G*C FEMALE	ERN 10533 : Data Stru Lab (CORE) TERM WORK (25/ ORAL (25/10) TOT GP G (MU03411202402 20 P	ucture 10)	COLLEGE 10542 : So & Commur (CORE) TERM WOR	ocial Science nity Services RK (25/10)	10543 : knowlet (CORE) TERM V	Indian dge System VORK (25/10)	10544 Worksi TERM V	: Engineering hop-II (CORE)	10545 Program TERM V ORAL (: Python mming (CORE) WORK (25/10) 25/10)	10552 Physics	Semiconducto (GE)	TERM W	Semicondu Lab (GE)	0.5 4.5 40 	5 C 5 C 558: Environ lemistry and nventional e urces (GE) ternal (45/18 ternal(30/12) T GP G	mmental Non- nergy	10561 : Chemist convent sources TERM W	Environment ry and Non- ional energy Lab (GE) ORK (25/10)	4.5 22 —————all TO' (7: äC	156.0 - — — — TAL RESULT	7. — — – REMAI
F 97 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342836 21 P	59 6 B 3 18.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C HEDULKAR SHYAMA JAC	D 61 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS (10532 : Engin Graphics Lab (10532 : Engin Graphics Lab (1054)) TERM WORK (1054) TOT GP (1054) Regular F	GENDER neering (CORE) (25/10) G C G*C FEMALE	ERN 10533 : Data Stru Lab (CORE) TERM WORK (25/ ORAL (25/10) TOT GP G (MU03411202402 20 P	ucture 10)	COLLEGE 10542 : So & Commur (CORE) TERM WOR	ocial Science nity Services RK (25/10)	10543 : knowlet (CORE) TERM V	Indian dge System VORK (25/10)	10544 Worksi TERM V	: Engineering hop-II (CORE)	10545 Program TERM V ORAL (: Python mming (CORE) WORK (25/10) 25/10)	10552 Physics Externi	Semiconducto (GE)	TERM W	Semicondu Lab (GE)	0.5 4.5 40 — — — — — — — — — — — — — — — — — — —	5 C 5 S 5 Environ 1558 : Environ 16mistry and 17 serial (45/18 17 serial (30/12) 18 serial (30/12) 19 serial (45/18	mmental Non- nergy	10561 : Chemist convent sources TERM W	Environment ry and Non- ional energy Lab (GE) ORK (25/10)	4.5 22 —————all TO' (7: äC	156.0 TAL RESULT 30) äCG	7. — — – REMA

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 20	25								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																					PA	GE : 18	4 			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																			
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : En Graphics L		10533 : [Lab (COF	Data Structure RE)	10542 : Soci Community (CORE)			Indian Ige System		Engineering op-II (CORE)		Python nming (CORE)	10552 : Physics	Semiconducto (GE)		: Semicond s Lab (GE)	Che	58 : Environr mistry and N ventional end rces (GE)	lon-	Chemistr	Environmental ry and Non- onal energy Lab (GE)	TOTAL (750) äC	RESULT äCG	REMARK äCG
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WO	ORK (25/10)	TERM WORK	(25/10)	TERM W	ORK (25/10)	TERM V	VORK (25/10)	TERM V	/ORK (25/10)			TERM	WORK (25/1	0)			TERM W	ORK (25/10)			
			ORAL (25/1	10)	ORAL (25	5/10)							ORAL (2	25/10)												
External (60/24)	External (60/24)	External (60/24)													Externa	l (45/18)			Ext	ernal (45/18)						
Internal(40/16)	Internal(40/16)	Internal(40/16)													Internal	(30/12)			Inte	ernal(30/12)						
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT G	GP G C G*	C TOT	GP G C G*C	C TOT GP	G C G*C	TOT	GP G C G*	с тот	GP G C G	*C TOT	GP G C G*C	TOT	GP G C G	C TOT	GP G	G*C TOT	GP G	C G*C	TOT	GP G C	i*C		
1342837	HOWAL AYUSH SACHIN	I	Regular	MALE	(MU0341	.120240193734) MU-0428: Da	atta Meghe C	College of E	Engineering																
22 P			21	Р	21	Р	21	P	19	Р	16	Р	23	P			22	Р				24	Р			
			19	Р	19	Р							19	P												
34 P	46 P	44 P													13 *	Р			36	Р				MARKS		
40 P	33 P	30 P													24	Р			26	Р				(577)		PASS
40 P T 96 8 A 3 24.0) 40 9	9 A+ 1 9.0 — — — —	0 40	9 A+ 1 9.0) 21 9	A+ 2 18.0	0 19 	8 A 2 16	5.0 16	7 B+ 1 7.	.0 42	9 A+ 2 18.0		P 6 B 2 1	2.0 22	9 A+	26 0.5 4.5 62 — — —	P 9 A+	2 18.0	24	10 0 0.5 !		180.5	
T 96 8 A 3 24.0) 40 9 — — — - STATUS	9 A+ 1 9.0 — — — — GENDER		9 A+ 1 9.0	0 21 9 — — — — — COLLEGE	A+ 2 18.0) 19 	8 A 2 16	5.0 16 — — —	7 B+ 1 7	0 42	9 A+ 2 18.0		P 6 B 2 1:	2.0 22 — — —	9 A+ — — —		9 A+ — — —	2 18.0	24 	10 0 0.5 !		180.5 — — —	
T 96 8 A 3 24.0 — — — — — — — — SEAT NO 10521 : Applied	79 8 A 3 24.0		STATUS	GENDER	ERN -			ial Science &				7 B+ 1 7. — — — — : Engineering op-II (CORE)	10545	9 A+ 2 18.0 — — — — Python nming (CORE)	0 42		 r 10555	9 A+ — — : Semicond	0.5 4.5 62 — — — — — — uctor 10!	9 A+ — — — - 58 : Environremistry and Noventional energies (GE)	mental		Environmental ry and Non- onal energy	5.0 22 — — —	180.5 — — — RESULT äCG	8.20 — — REMARI
T 96 8 A 3 24.0 — — — — — — — — SEAT NO 10521 : Applied	79 8 A 3 24.0 ————————————————————————————————————	0 74 8 A 2 16.0 		GENDER ngineering .ab (CORE)	ERN 10533 : [Lab (COR		COLLEGE 10542 : Soci	 ial Science & Services	10543 : knowled (CORE)		10544 Worksh	: Engineering	10545 : Progran		10552 :		— — — r 10555 Physic		0.5 4.5 62 uctor 10! Che cor sou	58 : Environr mistry and N ventional end	mental	10561 : I Chemistr conventi sources	Environmental ry and Non- onal energy	70TAL (750)	— — —	8.2
T 96 8 A 3 24.0 ———————————————————————————————————	79 8 A 3 24.0 ————————————————————————————————————	0 74 8 A 2 16.0 	STATUS 10532 : En Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : [Lab (COR	Data Structure RE)	COLLEGE 10542 : Soci Community (CORE)	 ial Science & Services	10543 : knowled (CORE)	Indian Ige System	10544 Worksh	Engineering	10545 : Progran	Python nming (CORE)	10552 :		— — — r 10555 Physic	: Semicond s Lab (GE)	0.5 4.5 62 uctor 10! Che cor sou	58 : Environr mistry and N ventional end	mental	10561 : I Chemistr conventi sources	Environmental ry and Non- onal energy Lab (GE)	70TAL (750)	— — —	8.20 — — REMARK
T 96 8 A 3 24.0 ———————————————————————————————————	79 8 A 3 24.0 ————————————————————————————————————	0 74 8 A 2 16.0 	STATUS 10532 : En Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : I Lab (COP	Data Structure RE)	COLLEGE 10542 : Soci Community (CORE)	 ial Science & Services	10543 : knowled (CORE)	Indian Ige System	10544 Worksh	Engineering	10545 Prograr	Python nming (CORE)	10552 :	Semiconducto	— — — r 10555 Physic	: Semicond s Lab (GE)	0.5 4.5 62 — — — — — — — — — — — — — — — — — — —	58 : Environr mistry and N ventional end	mental Ion- ergy	10561 : I Chemistr conventi sources	Environmental ry and Non- onal energy Lab (GE)	70TAL (750)	— — —	8.20 — — REMARK
T 96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	79 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE)	0 74 8 A 2 16.0 - — — — — — — — — 10523 : Data Structure (CORE)	STATUS 10532 : En Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : I Lab (COP	Data Structure RE)	COLLEGE 10542 : Soci Community (CORE)	 ial Science & Services	10543 : knowled (CORE)	Indian Ige System	10544 Worksh	Engineering	10545 Prograr	Python nming (CORE)	0 42 — — — 10552 : Physics	Semiconducto (GE)	— — — r 10555 Physic	: Semicond s Lab (GE)	0.5 4.5 62 	58 : Environr mistry and N ventional ene rces (GE)	mental Ion- ergy	10561 : I Chemistr conventi sources	Environmental ry and Non- onal energy Lab (GE)	70TAL (750)	— — —	PASS 8.20 — — · REMARK äCG
T 96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 74 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1	GENDER ngineering ab (CORE)	ERN 10533: I Lab (COP	Data Structure RE)	COLLEGE 10542 : Soci Community (CORE) TERM WORK	 ial Science & Services	10543 : knowled (CORE)	Indian Ige System	10544 Worksh	Engineering	10545 Prograr	Python nming (CORE)	10552 : Physics	Semiconducto (GE)	— — — r 10555 Physic	: Semicond s Lab (GE)	0.5 4.5 62 	558 : Environr emistry and N ventional enerces (GE) ernal (45/18)	mental Ion- ergy	10561 : I Chemisti conventi sources I TERM WO	Environmental ry and Non- onal energy Lab (GE)	7.0 22 — — — TOTAL (750) äC	— — —	8.2
T 96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 74 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1	GENDER ngineering .ab (CORE) RK (25/10) 10)	ERN 10533: I Lab (COP TERM WO ORAL (25	Data Structure RE) DRK (25/10)	COLLEGE 10542 : Soci Community (CORE) TERM WORK	ial Science & Services ((25/10)	tot	Indian lge System ORK (25/10)	10544 Worksh	Engineering op-II (CORE)	10545 Prograr TERM V	Python nming (CORE) //ORK (25/10) 25/10)	10552 : Physics	Semiconducto (GE)	r 10555 Physic	: Semicond s Lab (GE) WORK (25/1	0.5 4.5 62 	558 : Environr emistry and N ventional enerces (GE) ernal (45/18)	mental Ion- ergy	10561 : I Chemisti conventi sources I TERM WO	Environmental ry and Non- onal energy Lab (GE) ORK (25/10)	7.0 22 — — — TOTAL (750) äC	— — —	8.2
T 96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 74 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1)	GENDER ngineering ab (CORE) RK (25/10) 10) GP G C G*	ERN 10533: I Lab (COP TERM WO ORAL (25	Data Structure RE) DRK (25/10) 5/10) GP G C G*C	COLLEGE 10542 : Soci Community (CORE) TERM WORK	ial Science & Services ((25/10)	tot	Indian lge System ORK (25/10)	10544 Worksh	Engineering op-II (CORE)	10545 Prograr TERM V	Python nming (CORE) //ORK (25/10) 25/10)	10552 : Physics	Semiconducto (GE)	r 10555 Physic	: Semicond s Lab (GE) WORK (25/1	0.5 4.5 62 	558 : Environr emistry and N ventional enerces (GE) ernal (45/18)	mental Ion- ergy	10561 : I Chemisti conventi sources I TERM WO	Environmental ry and Non- onal energy Lab (GE) ORK (25/10)	7.0 22 — — — TOTAL (750) äC	— — —	8.20 — — REMARI
T 96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342838	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 74 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : En Graphics L TERM WOF ORAL (25/3) TOT G Regular	GENDER ngineering ab (CORE) RK (25/10) 10) GP G C G*	ERN 10533: I Lab (COF TERM WC ORAL (25	Data Structure RE) DRK (25/10) 5/10) GP G C G*C	COLLEGE 10542 : Soci Community (CORE) TERM WORK TOT GP MU-0428: Da	ial Science & Services ((25/10)	10543 : knowled (CORE) TERM W	Indian lge System ORK (25/10)	10544 Worksh TERM V	Engineering op-II (CORE)	10545 Program TERM V ORAL (:	Python nming (CORE) //ORK (25/10) 25/10)	10552 : Physics	Semiconducto (GE)	r 10555 Physic TERM	: Semicond s Lab (GE) WORK (25/1	0.5 4.5 62 	558 : Environr emistry and N ventional enerces (GE) ernal (45/18)	mental Ion- ergy	10561 : l Chemistr conventi sources l TERM WO	Environmental ry and Non- onal energy Lab (GE) ORK (25/10)	7.0 22 — — — TOTAL (750) äC	— — —	8.2
T 96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342838 24 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 74 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1) TOT G Regular 21	GENDER ngineering ab (CORE) RK (25/10) 10) GP G C G*	TERM WOORAL (25	Data Structure RE) DRK (25/10) 5/10) GP G C G*C	COLLEGE 10542 : Soci Community (CORE) TERM WORK TOT GP MU-0428: Da	ial Science & Services ((25/10)	10543 : knowled (CORE) TERM W	Indian lge System ORK (25/10)	10544 Worksh TERM V	Engineering op-II (CORE)	10545 Program TERM V ORAL (3	Python nming (CORE) //ORK (25/10) 25/10)	10552 : Physics	Semiconducto (GE)	r 10555 Physic TERM	: Semicond s Lab (GE) WORK (25/1	0.5 4.5 62 	558 : Environr emistry and N ventional enerces (GE) ernal (45/18)	mental Ion- ergy	10561 : l Chemistr conventi sources l TERM WO	Environmental ry and Non- onal energy Lab (GE) ORK (25/10)	7.0 22 — — — TOTAL (750) äC	RESULT äCG	8.20 — — REMARI
T 96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342838 24 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C JADHAV ARPIT NITIN	0 74 8 A 2 16.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1) TOT G Regular 21	GENDER ngineering ab (CORE) RK (25/10) 10) GP G C G*	TERM WOORAL (25	Data Structure RE) DRK (25/10) 5/10) GP G C G*C	COLLEGE 10542 : Soci Community (CORE) TERM WORK TOT GP MU-0428: Da	ial Science & Services ((25/10)	10543 : knowled (CORE) TERM W	Indian lge System ORK (25/10)	10544 Worksh TERM V	Engineering op-II (CORE)	10545 Program TERM V ORAL (3	Python nming (CORE) //ORK (25/10) 25/10)	0 42 10552 : Physics External Internal	Semiconducto (GE)	r 10555 Physic TERM	: Semicond s Lab (GE) WORK (25/1	0.5 4.5 62	558 : Environr emistry and N ventional enerces (GE) ernal (45/18)	mental Ion- ergy	10561 : l Chemistr conventi sources l TERM WO	Environmental ry and Non- onal energy Lab (GE) ORK (25/10)	7.0 22 — — — TOTAL (750) äC	RESULT äCG	8.2

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEI 2020) EXAMINATION HEED IN MAI									
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

	PAGE: 185
--	-----------

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied	10522 : Engineering	10523 : Data Structure	10532 : Engineering	10533 : Data Structure	10542 : Social Science &		10544 : Engineering	10545 : Python	10552 :	10555 : Semiconductor	10558 : Environmental	10561 : Environmental	TOT RES
lathematics- II CORE)	Graphics (CORE)	(CORE)	Graphics Lab (CORE)	Lab (CORE)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)	Semiconductor Physics (GE)	Physics Lab (GE)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE)	
													äC
ERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
ternal (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
ernal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C			TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	
2839	JADHAV MAYURI SITAR	RAM	Regular FEMALE	(MU034112024019727 9)	MU-0428: Datta Meghe Co	ollege of Engineering							
Р			21 P	19 P	21 P	20 P	17 P	21 P		18 P		23 P	
			13 P	20 P				21 P					
0 F 0.0	22 0 F 0.0	17 0 F 0.0							3 0 F 0.0		34 P		MAR KS
Р	16 P	31 P							16 P		18 P		(425
0 F 3 0.0	38 0 F 3 0.0	48 0 F 2 0.0	34 7 B+ 1 7.0	39 8 A 1 8.0	21 9 A+ 2 18.0	20 9 A+ 2 18.0	17 7 B+ 1 7.0	42 9 A+ 2 18.	0 19 0 F 2 0.0	18 8 A 0.5 4.0) 52 7 B+ 2 14.0	0 23 10 O 0.5 5.0	22 9
	38 0 F 3 0.0 	48 0 F 2 0.0	34 7 B+ 1 7.0 STATUS GENDER	39 8 A 1 8.0 ————————————————————————————————————	21 9 A+ 2 18.0 	20 9 A+ 2 18.0	17 7 B+ 1 7.0	42 9 A+ 2 18.	0 19 0 F 2 0.0	18 8 A 0.5 4.0	0 52 7 B+ 2 14.0 — — — — — — —	0 23 10 O 0.5 5.0 	22 9 — — —
EAT NO 0521 : Applied Mathematics- II		48 0 F 2 0.0 ———————————————————————————————————					17 7 B+ 1 7.0 — — — — — — — — — — — — — — — — — — —	42 9 A+ 2 18.	0 19 0 F 2 0.0 10552 : Semiconductor Physics (GE)	18 8 A 0.5 4.0 — — — — — — — — — — — — — — — — — — —	10558: Environmental Chemistry and Non- conventional energy sources (GE)	10 23 10 0 0.5 5.0 10 10 10 10 10 10 10 10 10 10 10 10 10	TOT I AL 5 (750 å
54 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System		10545 : Python			10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources	TOT R
EAT NO 0521 : Applied lathematics- II CORE) ERM WORK (25/10)	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT F AL U 5 (750 ä
EAT NO 0521 : Applied lathematics- II CORE)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT FAL US (750 ä
EAT NO D521 : Applied athematics- II ORE) ERM WORK (25/10) eternal (60/24) ternal (40/16)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT F AL US (750 ä
EAT NO D521 : Applied athematics- II CORE) ERM WORK (25/10) Atternal (60/24) ternal(40/16) DT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT F AL L C T T T T T T T T T T T T T T T T T
EAT NO D521 : Applied athematics- II CORE) ERM WORK (25/10) External (60/24) Sternal (40/16) DT GP G C G*C 342840	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT F AL US (750 ä
AT NO IS21 : Applied athematics- II ORE) RM WORK (25/10) Iternal (60/24) Iternal (40/16) IT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019727 6)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOT F AL US (750 ä
EAT NO 0521 : Applied lathematics- II CORE) ERM WORK (25/10) external (60/24) oternal(40/16) oternal(40/16) oternal(40/16) oternal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 21 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019727 6) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOT F AL US (750 ä

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; ac: SUM OF C; acg: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = acg / ac; RR: RESERVED

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

										PA	GE : 186 — — — — — — — -		
SEAT NO N	NAME	STATUS GENDER	ERN	COLLEGE									
10521 : Applied 1 Mathematics- II (CORE) G	10522 : Engineering 10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESU (750) äC äC	
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	nternal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C T	TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*(C TOT GP G C G*C	TOT GP G C G*C		
1342842 JE	EURE ROHIT JAGDISH	Regular MALE	(MU0341120240193730)) MU-0428: Datta Meghe	College of Engineering								
21 P		21 P	22 P	18 P	19 P	17 P	20 P		17 P		24 P		
		12 P	16 P				19 P						
27 P 1	12 0 F 0.0 31 P							25 P		34 P		MARKS	
24 B 2	20 P 37 P												
) 33	0 38 8 A 1 8.0) 18 8 A 2 16.0	19 8 A 2 16.	0 17 7 B+ 1 7.	0 39 8 A 2 16.	12 P 0 37 4 D 2 8.	0 17	25 P 5 59 8 A 2 16.0) 24 10 0 0.5 5.0	(473) 22 134	
72 6 B 3 18.0 3				0 18 8 A 2 16.0 — — — — — — — COLLEGE	19 8 A 2 16.	0 17	0 39 8 A 2 16.		0 17		24 10 0 0.5 5.0	, ,	
72 6 B 3 18.0 3 	32					0 17 7 B+ 1 7.4	0 39 8 A 2 16. — — — — — — — — — — — — — — — — — — —		0 17 7 B+ 0.5 3.5 		10 24 10 0 0.5 5.0 10 10 10 10 10 10 10 10 10 10 10 10 10	, ,	I.5 — — — - JLT REMA
72 6 B 3 18.0 3 SEAT NO N 10521 : Applied 1 Mathematics- II (CORE) G	32	STATUS GENDER 10532 : Engineering		COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			0 37		5 59 8 A 2 16.0 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy	22 134 — — — — — — — — — — — — — — — — — — —	JLT REMA
72 6 B 3 18.0 3 SEAT NO N 10521 : Applied 1 Mathematics- II (CORE) G	32	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 37	10555 : Semiconductor Physics Lab (GE)	5 59 8 A 2 16.0 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	22 134 — — — — — — — — — — — — — — — — — — —	I.5 — — — – JLT REMA
72 6 B 3 18.0 3 SEAT NO N 10521 : Applied 1 Mathematics- II (CORE) G	32	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 37	10555 : Semiconductor Physics Lab (GE)	5 59 8 A 2 16.0 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	22 134 — — — — — — — — — — — — — — — — — — —	I.5 — — — – JLT REMA
72 6 B 3 18.0 3 SEAT NO N 10521 : Applied 1 Mathematics- II (CORE) G TERM WORK (25/10) External (60/24) E	32	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552: Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	5 59 8 A 2 16.0 10558 : Environmental Chemistry and Nonconventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	22 134 — — — — — — — — — — — — — — — — — — —	I.5 — — — - JLT REMA
72 6 B 3 18.0 3 SEAT NO N 10521 : Applied 1 Mathematics- II (CORE) G TERM WORK (25/10) External (60/24)	32	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 37 4 D 2 8. 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 59 8 A 2 16.0 10558: Environmental Chemistry and Nonconventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	22 134 ————————————————————————————————————	I.5 — — — - JLT REMA
72 6 B 3 18.0 3 SEAT NO N 10521 : Applied N Mathematics- II (CORE) G TERM WORK (25/10) External (60/24) E Internal(40/16) Ir TOT GP G C G*C T	32	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 37 4 D 2 8. 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 59 8 A 2 16.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	22 134 ————————————————————————————————————	I.5 — — — - JLT REMA
72 6 B 3 18.0 3 SEAT NO N 10521 : Applied 1 Mathematics- II (CORE) G TERM WORK (25/10) External (60/24) E Internal(40/16) In TOT GP G C G*C TT 1342843 JB	32	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 37 4 D 2 8. 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 59 8 A 2 16.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	22 134 ————————————————————————————————————	I.5 — — — - JLT REMA
72 6 B 3 18.0 3 SEAT NO N 10521 : Applied 1 Mathematics- II (CORE) G TERM WORK (25/10) External (60/24) E Internal(40/16) In TOT GP G C G*C TT 1342843 JB	32	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240197266)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0428: Datta Meghe	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 37 4 D 2 8. 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 59 8 A 2 16.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	22 134 ————————————————————————————————————	I.5 — — — - JLT REMA
72 6 B 3 18.0 3 SEAT NO N 10521 : Applied 1 Mathematics- II (CORE) G TERM WORK (25/10) External (60/24) E Internal(40/16) II TOT GP G C G*C TI 1342843 JE	32	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE 13 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) CC TOT GP G C G*C (MU0341120240197266) 18 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0428: Datta Meghe	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 37 4 D 2 8. 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	5 59 8 A 2 16.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	22 134 ————————————————————————————————————	I.5 — — — - JLT REMA
72 6 B 3 18.0 3 SEAT NO N 10521 : Applied I Mathematics- II (CORE) G TERM WORK (25/10) External (60/24) E Internal(40/16) Ir TOT GP G C G*C T 1342843 JE 19 P	32	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE 13 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) CC TOT GP G C G*C (MU0341120240197266) 18 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0428: Datta Meghe	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 37 4 D 2 8. 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) : TOT GP G C G	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) PC TOT GP G C G*6	5 59 8 A 2 16.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	22 134 — — — — — TOTAL RESU (750) äC äC	I.5 — — — - JLT REMA

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

						PA(GE: 187
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE				
10521 : Applied Mathematics- II (CORE	10522 : Engineering 10523 : Data Structure) Graphics (CORE) (CORE)	e 10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	10542 : Social Science & 10543 : Ind Community Services knowledge (CORE) (CORE)		10545 : Python 10552 : Semiconductor Programming (CORE) Physics (GE)	10555 : Semiconductor Physics Lab (GE) 10558 : Environmental Chemistry and Non-conventional energy sources (GE)	10561 : Environmental TOTAL RESULT REMARK Chemistry and Non- (750) conventional energy äC äCG äCG sources Lab (GE)
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK	RK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)			ORAL (25/10)		
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)	
TOT GP G C G*C	C TOT GP G C G*C TOT GP G C G*			SP G C G*C TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*C
1342844	JOSHI OM MAKARAND	Regular MALE (MU0341120240197270	MU-0428: Datta Meghe College of Engi	gineering			
T1 21 P		21 P 21 P	17 P 18	P 18 P	14 P	18 P	23 P
01		16 P 18 P			21 P		
E1 9 0 F 0.0	8 0 F 0.0 29 P				18 P	31 P	MARKS
I1 16 P	10 0 F 0.0 19 P				12 P	20 P	(398) FAILED
TOT 46 0 F 3 0.0	0 18 0 F 3 0.0 48 4 D 2 8.0	.0 37 8 A 1 8.0 39 8 A 1 8.	0 17	3 A 2 16.0 18 8 A 1 8.0	35 8 A 2 16.0 30 4 D 2 8.0	18 8 A 0.5 4.0 51 7 B+ 2 14.0	0 23 10 0 0.5 5.0 22 109.0 0
SEAT NO		STATUS GENDER ERN	COLLEGE				
10521 : Applied Mathematics- II (CORE	10522 : Engineering 10523 : Data Structure (CORE)	e 10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	10542 : Social Science & 10543 : Ind Community Services knowledge (CORE) (CORE)		10545 : Python 10552 : Semiconductor Programming (CORE) Physics (GE)	10555 : Semiconductor Physics Lab (GE) 10558 : Environmental Chemistry and Non-conventional energy sources (GE)	10561 : Environmental TOTAL RESULT REMARK Chemistry and Non-conventional energy äC äCG äCG sources Lab (GE)
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK	RK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)			ORAL (25/10)		
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)	
TOT GP G C G*C	C TOT GP G C G*C TOT GP G C G*			SP G C G*C TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*C
1342845	KADAM DIKSHA RAVINDRA	Regular FEMALE (MU034112024019734:	MU-0428: Datta Meghe College of Engi	gineering			
T1 23 P		24 P 22 P	23 P 21	P 20 P	24 P	20 P	23 P
01		21 P 19 P			19 P		
E1 57 P	40 P 45 P				39 P	40 P	MARKS
I1 40 P	35 P 35 P				30 P	25 P	(645) PASS
TOT 120 10 0 3 30	0 75 8 A 3 24.0 80 9 A+ 2 18	8.0 45 10 O 1 10.0 41 9 A+ 1 9.	0 23 10 0 2 20.0 21 9	9 A+ 2 18.0 20 9 A+ 1 9.0	43 9 A+ 2 18.0 69 10 O 2 20.0	20 9 A+ 0.5 4.5 65 9 A+ 2 18.0	0 23

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE: 1

SEAT NO	NAME		STATUS GENE	ER ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE		10523 : Data Structure (CORE)	10532 : Engineeri Graphics Lab (CO	ng 10533 : Data Structure RE) Lab (CORE)	e 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	I 10561 : Environmental Chemistry and Non- conventional energy sources	TOT RE AL UL s (
											sources (GE)	Lab (GE)	750 äC) äC	CG äCG
TERM WORK (25/10)			TERM WORK (25/	0) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C	G*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C		
1342846	KADAM PRACHITI DILIP		Regular FEMA	LE (MU034112024019725 7)	MU-0428: Datta Meghe C	ollege of Engineering								
T1 23 P			22 P	22 P	23 P	21 P	19 P	20 P		20 P		24 P		
01			16 P	16 P				20 P						
E1 40 P	29 P :	32 P							21 P		35 P		MAR KS	
I1 37 P	21 P :	30 P							21 P		22 P		(534)	PAS S
TOT 100 9 A+ 3 2	7.0 50 5 C 3 15.0 (62 7 B+ 2 14.0	38 8 A 1	8.0 38 8 A 1 8.0	23 10 0 2 20.0	0 21 9 A+ 2 18.0	19 8 A 1 8.0	40 9 A+ 2 18.0	0 42 6 B 2 12.0	20 9 A+ 0.5 4.5	57 8 A 2 16.0	24 10 0 0.5 5.0	22 17	73. 7.89
SEAT NO	NAME		STATUS GENE	ER ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE		10523 : Data Structure (CORE)	10532 : Engineeri Graphics Lab (CO		e 10542 : Social Science & Community Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non-	I 10561 : Environmental Chemistry and Non-	TOT RE	
Mathematics- II (CORE	Graphics (CORL)	(CORL)	Grapfiles Lab (CO	(CORE)	(CORE)	System (CORL)	Workshop-II (COKE)	Flogramming (CORE)	Filysics (GL)	Filysics Lab (GL)	conventional energy	conventional energy sources	5 (
											sources (GE)	Lab (GE)	750 äC	CG äCG
) äC	
TERM WORK (25/10)			TERM WORK (25/: ORAL (25/10)	0) TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)) äC	
TERM WORK (25/10) External (60/24)	External (60/24)	External (60/24)	• •	,	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		External (45/18)	TERM WORK (25/10)	External (45/18)	TERM WORK (25/10)) äC	
	, , ,	External (60/24) Internal(40/16)	• •	,	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		External (45/18) Internal(30/12)	TERM WORK (25/10)	External (45/18) Internal(30/12)	TERM WORK (25/10)) äC	
External (60/24)	Internal(40/16)	Internal(40/16)	ORAL (25/10)	ORAL (25/10) G*C TOT GP G C G*C	TOT GP G C G*C				,	TERM WORK (25/10) TOT GP G C G*C	Internal(30/12)			
External (60/24) Internal(40/16)	Internal(40/16)	Internal(40/16) TOT GP G C G*C	ORAL (25/10)	ORAL (25/10) G*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C		ORAL (25/10)	Internal(30/12)		Internal(30/12)			
External (60/24) Internal (40/16) TOT GP G C C	Internal(40/16) I	Internal(40/16) TOT GP G C G*C	ORAL (25/10) TOT GP G C	ORAL (25/10) G*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C		ORAL (25/10)	Internal(30/12)		Internal(30/12)	TOT GP G C G*C		
External (60/24) Internal(40/16) TOT GP G C C	Internal(40/16) I	Internal(40/16) TOT GP G C G*C	ORAL (25/10) TOT GP G C Regular FEMA	ORAL (25/10) G*C TOT GP G C G*C LE (MU034112024020610 8)	TOT GP G C G*C MU-0428: Datta Meghe C	TOT GP G C G*C ollege of Engineering	TOT GP G C G*C	ORAL (25/10) TOT GP G C G*C	Internal(30/12)	TOT GP G C G*C	Internal(30/12)			
External (60/24) Internal(40/16) TOT GP G C C 1342847 T1 22 P	Internal(40/16) I *C TOT GP G C G*C KADAM VAISHNAVI SACH	Internal(40/16) TOT GP G C G*C	ORAL (25/10) TOT GP G C Regular FEMA 23 P	ORAL (25/10) G*C TOT GP G C G*C LE (MU034112024020610 8) 21 P	TOT GP G C G*C MU-0428: Datta Meghe C	TOT GP G C G*C ollege of Engineering	TOT GP G C G*C	ORAL (25/10) TOT GP G C G*C	Internal(30/12)	TOT GP G C G*C	Internal(30/12)	TOT GP G C G*C		
External (60/24) Internal(40/16) TOT GP G C C 1342847 T1 22 P 01	Internal(40/16) I *C TOT GP G C G*C KADAM VAISHNAVI SACH	Internal(40/16) TOT GP G C G*C	ORAL (25/10) TOT GP G C Regular FEMA 23 P	ORAL (25/10) G*C TOT GP G C G*C LE (MU034112024020610 8) 21 P	TOT GP G C G*C MU-0428: Datta Meghe C	TOT GP G C G*C ollege of Engineering	TOT GP G C G*C	ORAL (25/10) TOT GP G C G*C	Internal(30/12) TOT GP G C G*C	TOT GP G C G*C	Internal(30/12) TOT GP G C G*C	TOT GP G C G*C	MAR	PAS S

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020)	EXAMINATION HELI	D IN MAY 2025
--------------	------------------	---------------

	>=90	>=80 and <90	>=70 and <80		>=55 and <60			 < 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

	PAGE: 189
--	-----------

		. – – – – –												
— — CEA	T NO	NAME		STATUS GENDER	EDN	COLLEGE								
105	21 : Applied chematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy	TOT RES AL ULT (
												sources (GE)	sources Lab (GE)	750 äCG)
TED	kM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	äC
ILIV	(M WORK (23/10)			ORAL (25/10)	ORAL (25/10)	TERM WORK (25/10)	TERM WORK (23/10)	TERM WORK (25/10)	ORAL (25/10)		TERM WORK (23/10)		TERM WORK (23/10)	
Fxte	ernal (60/24)	External (60/24)	External (60/24)	OTAL (23/10)	OTAL (23/10)				OTAL (23/10)	External (45/18)		External (45/18)		
	ernal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
	GP G C G*C			TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G ³		TOT GP G C G*C	
134	2848	KADAM VIPLOVE BHAF	RAT	Regular MALE	(MU034112024019729	MU-0428: Datta Meghe C	ollege of Engineering							
22	Р			22 P	20 P	20 P	22 P	18 P	17 P		17 P		23 P	
				16 P	18 P				22 P					
36	Р	35 P	42 P							18 P		29 P		MAR KS
26	Р	24 P	24 P							22 P		22 P		(515
														. 161
T 84	7 B+ 3 21.		0 66 7 B+ 2 14.			20 9 A+ 2 18.0) 22 9 A+ 2 18.0 	18 8 A 1 8.0	39 8 A 2 16.0	0 40 5 C 2 10.0	0 17 7 B+ 0.5 3.	.5 51 7 B+ 2 14.0) 23 10 0 0.5 5.0 	22 161 5 — — —
T 84 — <u> </u>				STATUS GENDER		COLLEGE								
T 84 — — SEA 105			0 66 7 B+ 2 14. — — — — — — — — — — 10523 : Data Structure (CORE)	STATUS GENDER	ERN 10533 : Data Structure	COLLEGE	0 22 9 A+ 2 18.0 		39 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	1052 : Semiconductor Physics (GE)	0 17 7 B+ 0.5 3	.5 51 7 B+ 2 14.0 10558: Environmental Chemistry and Non-conventional energy sources (GE)	10 23 10 0 0.5 5.0 10561: Environmental Chemistry and Nonconventional energy sources Lab (GE)	TOT RES
T 84 — — SEA 105 Mat	NT NO 121 : Applied thematics- II (CORE)	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services				10552 : Semiconductor		10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy	TOT RES AL ULT (750 äCG
OT 84 — — SEA 105 Mat		NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG
T 84 SEA 105 Mat	NT NO 121 : Applied thematics- II (CORE)	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG
T 84 SEA 105 Mat	IT NO IZ1 : Applied thematics- II (CORE)	NAME 10522 : Engineering Graphics (CORE)		STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG
T 84 SEA 105 Mat	AT NO i21 : Applied chematics- II (CORE) AM WORK (25/10) ernal (60/24)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG) äC
T 84 SEA 105 Mat	AT NO i21 : Applied chematics- II (CORE) AM WORK (25/10) ernal (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG) äC
T 84 SEA 105 Mat	LT NO 121 : Applied chematics- II (CORE) LM WORK (25/10) Pernal (60/24) Pernal (40/16) GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG) äC
TER Extremediate Text 134 21	LT NO 121 : Applied chematics- II (CORE) LM WORK (25/10) Pernal (60/24) Pernal (40/16) GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019371 2)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G4	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 acc) äC
TERESTATE	LT NO 121 : Applied chematics- II (CORE) LM WORK (25/10) Pernal (60/24) Pernal (40/16) GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 21 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019371 2) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G4	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

TOT HOUSE OF HICELEED, THE RESERVED, OF CHED
(NEP 2020) EXAMINATION HELD IN MAY 2025

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55			
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

												PAGE : 1	.90 -	
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)			10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES REM AL ULT ARI (750 äCG äCC) äC
TERM WORK (25/10)			TERM WORK	, , ,	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24) Internal(40/16)	External (60/24) Internal(40/16)	External (60/24) Internal(40/16)								External (45/18) Internal(30/12)		External (45/18) Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	
1342851	KAMBLE ROHIT SUBHA	ASH	Regular	MALE	(MU034112024019373 1)	MU-0428: Datta Meghe C	ollege of Engineering							
22 P			20 17	P	19 P 16 P	20 P	20 P	17 P	16 P 19 P		21 P		24 P	
30 P	48 P	38 P	17	r	10 P				19 F	18 P		23 P		MAR KS
34 P	26 P	28 P								19 P		16 P		(511
														,
86 7 B+ 3 21. ————————	0 74 8 A 3 24.0	0 66 7 B+ 2 14.	0 37 8 STATUS	A 1 8.0 GENDER		20 9 A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	20 9 A+ 2 18.0	17 7 B+ 1 7.0	35 8 A 2 16	0 37 4 D 2 8.0	21 9 A+ 0.5 4.5	5 39 5 C 2 10.0	0 24 10 0 0.5 5.0	22 161. 7.3
		0 66 7 B+ 2 14.0 — — — — — — — — — — — — — — — — — — —	 STATUS 10532 : Eng	GENDER gineering		COLLEGE	20 9 A+ 2 18.0		35 8 A 2 16 — — — — — — — — — — — — — — — — — — —	0 37 4 D 2 8.0 	21 9 A+ 0.5 4.5 — — — — — — — — — — 10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES RE AL ULT AF
			 STATUS 10532 : Eng	GENDER gineering ab (CORE)	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services				10552 : Semiconductor		10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy	TOT RES RE AL ULT AF (750 äCG äC
SEAT NO 10521 : Applied Mathematics- II (CORE)			STATUS 10532 : Eng Graphics Lal	GENDER gineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES RE AL ULT AF (750 äCG äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS 10532 : Eng Graphics Lal	GENDER gineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES RE AL ULT AR (750 äCG äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Eng Graphics Lal TERM WORK ORAL (25/10	GENDER gineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES RE AL ULT AF (750 äCG äC) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics Lal TERM WORK ORAL (25/10	GENDER gineering ab (CORE) K (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES RE AL ULT AF (750 äCG äC) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics Lal TERM WORK ORAL (25/10	GENDER gineering ab (CORE) K (25/10) 0)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES RE AL ULT AF (750 äCG äC) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342852	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics Lal TERM WORK ORAL (25/10) TOT GP Regular 21	GENDER gineering ab (CORE) K (25/10) 0)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019723 8)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOT RES RE AL ULT AF (750 äCG äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342852	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C KANNALU SAKSHAM P	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics Lal TERM WORK ORAL (25/10) TOT GP Regular 21	GENDER gineering b (CORE) K (25/10) 0) G C G*C MALE P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019723 8) 20 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOT RES RE AL ULT AF (750 äCG äC) äC

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(1	NEP	2020) EXAMINA	TION HELD	IN MAY 2025
-----	-----	------	-----------	-----------	-------------

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

			. – – – – – –	. – – – – – –							PAGE :		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sourc Lab (GE)	TOT RES REM AL ULT ARM es (750 äCG äCC) äC
TERM WORK (25/10)			TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24)	External (60/24)	External (60/24)	21212 (22,22,					0.2.2 (20,20,	External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*0	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	С
1342853	KAPADI MANISH SUNIL		Regular MALE	(MU034112024019727 1)	MU-0428: Datta Meghe C	ollege of Engineering							
22 P			21 P	20 P	20 P	19 P	19 P	20 P		23 P		23 P	
			18 P	17 P				20 P					
42 P	39 P	35 P							21 P		27 P		MAR KS
40 B	27 P	32 P							29 P		26 P		(560 PA
40 P - 104 9 Δ+ 3 27 μ			039 8 Δ 18(n 37 8 4 1 80	20 9 Δ+ 2 18 0	19 8 Δ 2 16	0 19 8 Δ 1 8 C) 40 9 A+ 2 18	n 50 7 R+ 2 14 (0 23 10 0 05 50	53 8 A 2 16 i	0 23 10 0 05 5) n 22 ^{178.} 8.0
40 P 1 104 9 A+ 3 27. — — — — — — —			0 39 8 A 1 8.0	0 37 8 A 1 8.0 — — — — — — —	20 9 A+ 2 18.0 	19 8 A 2 16	0 19 8 A 1 8.0	0 40 9 A+ 2 18.	0 50 7 B+ 2 14.0	0 23 10 0 0.5 5.0	53 8 A 2 16.0	0 23 10 0 0.5 5.	0 22 178. 0 20 8.0
T 104 9 A+ 3 27.	0 66 7 B+ 3 21.0 — — — — — — — — NAME 10522 : Engineering						0 19 8 A 1 8.0	0 40 9 A+ 2 18. — — — — — — — — — — — — — — — — — — —	0 50 7 B+ 2 14.0 — — — — — — — — — — 10552 : Semiconductor Physics (GE)	0 23 10 0 0.5 5.0 — — — — — — — — — 10555 : Semiconductor Physics Lab (GE)	53 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	0 23 10 0 0.5 5.	TOT RES RE AL ULT AR
T 104 9 A+ 3 27.0 — — — — — — — — — SEAT NO 10521 : Applied	0 66 7 B+ 3 21.0 — — — — — — — — NAME 10522 : Engineering	0 67 7 B+ 2 14.0 — — — — — — — — 10523: Data Structure	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System		10545 : Python Programming (CORE)		10555 : Semiconductor	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sourc	TOT RES REI AL ULT AR es (750 äCG äC
SEAT NO 10521 : Applied Mathematics- II (CORE)	0 66 7 B+ 3 21.0 — — — — — — — — NAME 10522 : Engineering	0 67 7 B+ 2 14.0 — — — — — — — — 10523 : Data Structure	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sourc Lab (GE)	TOT RES REI AL ULT AR es (750 äCG äC
SEAT NO 10521 : Applied Mathematics- II (CORE)	0 66 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE)	0 67 7 B+ 2 14.0 — — — — — — — — — 10523: Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sourc Lab (GE)	TOT RES REI AL ULT AR es (750 äCG äC
TERM WORK (25/10) External (60/24) Internal(40/16)	0 66 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	0 67 7 B+ 2 14.0 — — — — — — — — — 10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sourc Lab (GE)	TOT RES RE AL ULT AR es (750 äCG äC) äC
T 104 9 A+ 3 27. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 66 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	0 67 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sourc Lab (GE)	TOT RES RE AL ULT AR es (750 äCG äC) äC
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 66 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 67 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024019725	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sourc Lab (GE)	TOT RES RE AL ULT AR es (750 äCG äC) äC
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 66 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 67 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6 Regular FEMALE	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024019725 4)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10) OROTOGO G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sourc Lab (GE) TERM WORK (25/10)	TOT RES RE AL ULT AR es (750 äCG äC) äC
T 104 9 A+ 3 27. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342854	0 66 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 67 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6 Regular FEMALE 21 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024019725 4) 21 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sourc Lab (GE) TERM WORK (25/10)	TOT RES REI AL ULT AR es (750 äCG äC) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN M	IAY 2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	А	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										PA	AGE : 192		
SEAT NO	NAME	STATUS GENDER		COLLEGE									
10521 : Applied Mathematics- II (CORE	10522 : Engineering 10523 : Data E) Graphics (CORE) Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REM (750) äC äCG	MARK äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	C TOT GP G C G*C TOT GP G C	G*C TOT GP G C (G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C		
1342855	KARBHARI PRANIT SANTOSH	Regular MALE	(MU034112024019733:)	MU-0428: Datta Meghe	College of Engineering								
T1 19 P		20 P	17 P	12 P	19 P	17 P	15 P		16 P		20 P		
01		12 P	20 P				17 P						
E1 5 0 F 0.0	0 7 0 F 0.0 18 0 F	0.0						13 0 F 0.	0	13 0 F 0.0		MARKS	
I1 27 P	16 P 18 P							12 P		15 P		(348) FA	ILED
TOT 51 0 F 3 0.0	0 23 0 F 3 0.0 36 0 F 2	0.0 32 7 B+ 1 7	7.0 37 8 A 1 8.	0 12 4 D 2 8.0	19 8 A 2 16.	0 17 7 B+ 1 7.	7 B+ 2 14.	0 25 0 F 2 0.	0 16 7 B+ 0.5 3.	.5 28 0 F 2 0.0	20 9 A+ 0.5 4.5	22 68.0	0
SEAT NO	NAME	STATUS GENDER	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE	10522 : Engineering 10523 : Data E) Graphics (CORE) Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REM (750) äC äCG	iark äcg
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G	G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C		
1342856	KASHID VIVEK SANJAY	Regular MALE	(MU0341120240197318)	MU-0428: Datta Meghe	College of Engineering								
T1 22 P		23 P	22 P	18 P	22 P	20 P	21 P		17 P		22 P		
01		16 P	18 P				20 P						
O1 E1 28 P	35 P 8 0 F	16 P 0.0	18 P				20 P	18 P		27 P		MARKS	
	35 P 8 0 F 25 P 24 P		18 P				20 P	18 P 16 P		27 P 21 P			ILED

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

DAGE - 103

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS G	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engine Graphics Lab (C		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	Chemistry and Non-	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	Γ REMARK äCG
TERM WORK (25/10)			TERM WORK (2	25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)		ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*0	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G	G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*(C TOT GP G C G*C	TOT GP G C G*C		
1342857	KESARWANI DHRUV VI	/INOD	Regular M	MALE	(MU0341120240193736)	MU-0428: Datta Meghe C	College of Engineering								
1 21 P			21 P	•	22 P	21 P	18 P	19 P	23 P		21 P		24 P		
1			20 P		18 P				21 P						
		46 B								20 P		37 P		MARKS	
1 23 0 F 0.0	O 48 P	46 P								20 1					
1 23 0 F 0.0	0 48 P 9 0 F 0.0									27 P		22 P		(541)	FAILED
	9 0 F 0.0	0 36 P	0 41 9 A	A+ 1 9.0	40 9 A+ 1 9.	0 21 9 A+ 2 18.0	0 18 8 A 2 16.) 19 8 A 1 8.0) 44 9 A+ 2 18.0	27 P) 21 9 A+ 0.5 4.5	22 P	24 10 O 0.5 5.0		
L 24 P	9 0 F 0.0	0 36 P	0 41 9 A- STATUS G			0 21 9 A+ 2 18.0 	0 18 8 A 2 16.4	0 19 8 A 1 8.0	9 A+ 2 18.0 	27 P) 21 9 A+ 0.5 4.5 	22 P	24 10 0 0.5 5.0		
L 24 P OT 68 0 F 3 0.0	9 0 F 0.0 0 57 0 F 3 0.0 	0 36 P	STATUS G	 GENDER eering	ERN			10544 : Engineering Workshop-II (CORE)	9 A+ 2 18.0 	27 P	9 A+ 0.5 4.5 	22 P	10561 : Environmental Chemistry and Non- conventional energy		0
D 24 P OT 68 0 F 3 0.0 SEAT NO 10521 : Applied	9 0 F 0.0 0 57 0 F 3 0.0 	0 36 P 0 82 9 A+ 2 18		GENDER eering CORE)	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian	10544 : Engineering		27 P 0 47 7 B+ 2 14.0		22 P 5 59 8 A 2 16.0	10561 : Environmental Chemistry and Non-	135.5 22 135.5 TOTAL RESULT	0 — — — — Г REMARK
L 24 P OT 68 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	9 0 F 0.0 0 57 0 F 3 0.0 	0 36 P 0 82 9 A+ 2 18	STATUS G 10532 : Engine Graphics Lab (0	GENDER eering CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	27 P 0 47 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE)	22 P 5 59 8 A 2 16.0	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	135.5 22 135.5 TOTAL RESULT	0 — — — — F REMARK
L 24 P OT 68 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	9 0 F 0.0 0 57 0 F 3 0.0 	0 36 P 0 82 9 A+ 2 18	STATUS GI 10532 : Engine Graphics Lab (C	GENDER eering CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	27 P 0 47 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE)	22 P 5 59 8 A 2 16.0	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	135.5 22 135.5 TOTAL RESULT	0 — — — — F REMARK
OT 68 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	9 0 F 0.0 0 57 0 F 3 0.0 — — — — — — — — — — — — — — — —	0 36 P 0 82 9 A+ 2 18. 	STATUS GI 10532 : Engine Graphics Lab (C	GENDER eering CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	27 P 0 47 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE)	22 P 5 59 8 A 2 16.0	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	135.5 22 135.5 TOTAL RESULT	0 — — — — F REMARK
L 24 P OT 68 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	9 0 F 0.0 0 57 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE)	0 36 P 0 82 9 A+ 2 18. 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GI 10532 : Engine Graphics Lab (C TERM WORK (2 ORAL (25/10)	GENDER eering CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	27 P 1 47 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	22 P 5 59 8 A 2 16.0 10558 : Environmental Chemistry and Nonconventional energy sources (GE) External (45/18)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	22 135.5 ———————————————————————————————————	0 — — — — F REMARK
DE 24 P OT 68 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	9 0 F 0.0 0 57 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 36 P 0 82 9 A+ 2 18	STATUS GI 10532 : Engine Graphics Lab (C TERM WORK (2 ORAL (25/10)	GENDER eering CORE) 25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	a 10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	27 P 1 47 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	22 P 5 59 8 A 2 16.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	22 135.5 ———————————————————————————————————	0 — — — — F REMARK
L 24 P OT 68 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*6	9 0 F 0.0 57 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	0 36 P 0 82 9 A+ 2 18	STATUS GI 10532 : Engine Graphics Lab (CI TERM WORK (2I ORAL (25/10)	GENDER eering CORE) 25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	a 10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	27 P 1 47 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	22 P 5 59 8 A 2 16.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	22 135.5 ———————————————————————————————————	0 — — — — F REMARK
DE 24 P OT 68 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*6 1342858	9 0 F 0.0 57 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	0 36 P 0 82 9 A+ 2 18	STATUS GI 10532 : Engine Graphics Lab (CI TERM WORK (2I ORAL (25/10) TOT GP GI Regular M	GENDER eering CORE) 25/10) G C G*C MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0428: Datta Meghe C	TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	27 P 1 47 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	22 P 5 59 8 A 2 16.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	22 135.5 ———————————————————————————————————	0 — — — — F REMARK
L 24 P OT 68 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*6 1342858 1 22 P	9 0 F 0.0 57 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	0 36 P 0 82 9 A+ 2 18	STATUS GI 10532 : Engine Graphics Lab (CI TERM WORK (2I ORAL (25/10) TOT GP GI Regular MI 20 P	GENDER eering CORE) 25/10) G C G*C MALE	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* (MU034112024019725:) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0428: Datta Meghe C	TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	27 P 1 47 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	22 P 5 59 8 A 2 16.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	22 135.5 ———————————————————————————————————	0 — — — — F REMARK
L 24 P OT 68 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*6 1342858 1 22 P	9 0 F 0.0 0 57 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C KHARAT SHREYAS RAC	0 36 P 0 82 9 A+ 2 18. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GI 10532 : Engine Graphics Lab (CI TERM WORK (2I ORAL (25/10) TOT GP GI Regular MI 20 P	GENDER eering CORE) 25/10) G C G*C MALE	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* (MU034112024019725:) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0428: Datta Meghe C	TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	27 P 1 47 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	22 P 5 59 8 A 2 16.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	22 135.5 	0 — — — — F REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</td>
 >=70 and <80</td>
 >=60 and <70</td>
 >=55 and <60</td>
 >=50 and <55</td>
 >=40 and <50</td>
 < 40</td>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

PAGE : 194

			CTATUS	EDM	0011505								
SEAT NO	NAME		STATUS GENDER		COLLEGE								
10521 : Applied Mathematics- II (CORE	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES I AL ULT (750 äCG
											Sources (OL)		äC
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	
1342859	KHOCHARE JAGRUTI RA	MESH	Regular FEMALE	(MU034112024019725 5)	MU-0428: Datta Meghe C	ollege of Engineering							
22 P			21 P	20 P	17 P	23 P	16 P	16 P		20 P		23 P	
			14 P	18 P	1,			21 P		1		23	
44 P	44 P	34 P						'	19 P		35 P		MAR KS
34 P	22 P	33 P							29 P		24 P		(549
· 100 9 A+ 3 2			0 35 8 A 1 8 0	38 8 A 1 80	17 7 B+ 2 14 () 23 10 0 2 20 0	16 7 B+ 1 7.0	37 8 A 2 160) 48 7 B+ 2 14 0) 20 9 A+ 05 45	5 59 8 A 2 16.0) 23 10 0 05 50) 22 174.
	7.0 66 7 B+ 3 21					0 23 10 0 2 20.0	16 7 B+ 1 7.0	37 8 A 2 16.0	0 48 7 B+ 2 14.0) 20 9 A+ 0.5 4.5 	5 59 8 A 2 16.0	23 10 O 0.5 5.0 	22 174. 5 — — —
SEAT NO 10521 : Applied Mathematics- II (CORE	7.0 66 7 B+ 3 21 NAME 10522 : Engineering		0 35 8 A 1 8.0 STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure	COLLEGE	23 10 0 2 20.0 10543 : Indian knowledge System (CORE)		37 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10552 : Semiconductor Physics (GE)	0 20 9 A+ 0.5 4.5 — — — — — — — — — — — — — — — — — — —	5 59 8 A 2 16.0 10558: Environmental Chemistry and Non- conventional energy sources (GE)	23 10 0 0.5 5.0 10561: Environmental Chemistry and Nonconventional energy sources Lab (GE)	TOT RES
SEAT NO 10521 : Applied	7.0 66 7 B+ 3 21 NAME 10522 : Engineering	1.0 67 7 B+ 2 14. — — — — — — — — — 10523 : Data Structure	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge			10552 : Semiconductor		10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources	TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE	7.0 66 7 B+ 3 21 NAME 10522 : Engineering	1.0 67 7 B+ 2 14. — — — — — — — — — 10523 : Data Structure	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG)
SEAT NO 10521 : Applied Mathematics- II (CORE	7.0 66 7 B+ 3 21	1.0 67 7 B+ 2 14. — — — — — — — — 10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG)
SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24)	7.0 66 7 B+ 3 21 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	1.0 67 7 B+ 2 14. — — — — — — — — — 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE)	10544: Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 āCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16)	7.0 66 7 B+ 3 21 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	1.0 67 7 B+ 2 14. — — — — — — — — — 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544: Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1342860	7.0 66 7 B+ 3 21 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) *C TOT GP G C G*	1.0 67 7 B+ 2 14. — — — — — — — — — 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019723	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544: Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1342860	7.0 66 7 B+ 3 21 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) *C TOT GP G C G*	1.0 67 7 B+ 2 14. — — — — — — — — — 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019723 9)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544: Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G	7.0 66 7 B+ 3 21 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) *C TOT GP G C G*	1.0 67 7 B+ 2 14. — — — — — — — — — 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 21 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019723 9) 20 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544: Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	TOT RES AL ULT (750 äCG) äC

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE: 195

SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)		re 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services	10543 : Indian knowledge System	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non-	10561 : Environmental Chemistry and Non-	TOTAL RESULT RE (750)	EMARK
Mathematics II (CONE)	, Graphics (CONE)	Graphics Lab (CONE)	Eub (CORE)	(CORE)	(CORE)	Workshop if (CORE)	rrogramming (CORE)	Thysics (GE)	Thysics Edb (GE)	conventional energy sources (GE)	conventional energy sources Lab (GE)	äC äCG	äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*	C TOT GPG CG*C TOT GPG CC	*C TOT GP G C G	C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	ε	
1342861	KOLHE MITALI HARSHAL	Regular FEMALE	(MU034112024019735)	MU-0428: Datta Meghe	College of Engineering								
T1 22 P		24 P	23 P	21 P	22 P	18 P	23 P		21 P		23 P		
01		23 P	19 P				20 P						
E1 40 P	30 P 36 P							24 P		37 P		MARKS	
I1 40 P	26 P 36 P							25 P		26 P		(579)	PASS
TOT 102 9 A+ 3 27	7.0 56 6 B 3 18.0 72 8 A 2 1	6.0 47 10 0 1 1	0.0 42 9 A+ 1 9	.0 21 9 A+ 2 18.	0 22 9 A+ 2 18	.0 18 8 A 1 8.0	9 A+ 2 18	.0 49 7 B+ 2 14	0 21 9 A+ 0.5 4.	5 63 9 A+ 2 18	.0 23 10 0 0.5 5.0	0 22 183.5	8.34
SEAT NO		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)		re 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT RE (750) äC äCG	EMARK äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*	C TOT GPG CG*C TOT GPG CG	*C TOT GP G C G	C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	С	
1342862	KORI DEEPANSHU SOHANLAL	Regular MALE	(MU034112024019724)	5 MU-0428: Datta Meghe	College of Engineering								
T1 22 P		22 P	21 P	20 P	18 P	22 P	20 P		22 P		24 P		
01		20 P	18 P				19 P						
		20 P	10 P				13 '						
E1 39 P	39 P 34 P	20 P	10 P				15	20 P		28 P		MARKS	
E1 39 P I1 40 P	39 P 34 P 21 P 21 P	20 P	10 P				15	20 P 17 P		28 P 20 P			PASS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(2020) 2/0									
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											P.	AGE : 196	
SEAT NO	NAME		STATUS GEN	DER ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineeri Graphics Lab (CO	ng 10533 : Data Structur RE) Lab (CORE)	e 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMARI (750) äC äCG äCG
TERM WORK (25/10)			TERM WORK (25/	0) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G	*C TOT GP G	C G*C TOT GP G C	G*C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	S*C TOT GP G C G*C	TOT GP G C G*C	
1342863	KRUSHNA RAJESH SON	IAR	Regular MAL	(MU03411202401972)	MU-0428: Datta Meghe C	College of Engineering							
1 19 P			21 P	19 P	17 P	22 P	20 P	20 P		17 P		21 P	
1			18 P	21 P				22 P					
1 7 0 F 0	.0 30 P	28 P							10 0 F 0.	0	29 P		MARKS
. 24 P	21 P	21 P							15 P		18 P		(440) FAILE
OT 50 0 F 3 0	.0 51 5 C 3 15.	.0 49 4 D 2 8.	.0 39 8 A	1 8.0 40 9 A+ 1	9.0 17 7 B+ 2 14.	0 22 9 A+ 2 18	.0 20 9 A+ 1 9.	9 A+ 2 18.	.0 25 0 F 2 0.	0 17 7 B+ 0.5 3	3.5 47 7 B+ 2 14.	0 21 9 A+ 0.5 4.5	22 121.0
SEAT NO	NAME		STATUS GEN	DER ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineeri Graphics Lab (CO		e 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMARI (750) äC äCG äCG
TERM WORK (25/10)			TERM WORK (25/	0) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G	*C TOT GP G	C G*C TOT GP G C	G*C TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G	C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	
1342864	KSHIRSAGAR DIGVIJAY	RAVINDRA	Regular MAL	(MU03411202402067)	MU-0428: Datta Meghe C	College of Engineering							
1 13 P			17 P	17 P	ABS	10 P	14 P	12 P		10 P		17 P	
				10 0				14 P					
1			14 P	18 P				14 P					
	.0 0 F 0.0	24 P	14 P	18 P				14 P	7 0 F 0.	0	25 P		MARKS
1 3 0 F 0) 24 P) 12 O F O.		18 P				14 P	7 0 F 0.	0	25 P 12 P		MARKS (258) FAILED

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

PAGE: 197

= =													
SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE	 -	 -	 -					 -	
10521 : Applied Mathematics- II (CORE	10522 : Engineering 10523 : Data Struc E) Graphics (CORE) (CORE)	re 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G	G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C		
1342865	KUBAL OM BHAGWAN	Regular MALE	(MU0341120240197316	6) MU-0428: Datta Megh	e College of Engineering								
T1 22 P		23 P	23 P	19 P	18 P	18 P	22 P		23 P		22 P		
01		23 P	20 P				20 P						
E1 50 P	41 P 29 P							25 P		32 P		MARKS	
I1 40 P	30 P 33 P							25 P		20 P		(578)	PASS
TOT 112 9 A+ 3 2	27.0 71 8 A 3 24.0 62 7 B+ 2	14.0 46 10 0 1 10	.0 43 9 A+ 1 9.0	0 19 8 A 2 16.	0 18 8 A 2 16	0.0 18 8 A 1 8.	0 42 9 A+ 2 18.0	0 50 7 B+ 2 14.	0 23 10 0 0.5 5.	0 52 7 B+ 2 14.0	0 22 9 A+ 0.5 4.5	22 179.5	8.16
SEAT NO		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE	10522 : Engineering 10523 : Data Struc E) Graphics (CORE) (CORE)	re 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		OBAL (25/10)											
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)	ORAL (25/10)	ORAL (25/10)				ORAL (25/10)	External (45/18)		External (45/18)			
External (60/24) Internal (40/16)	External (60/24) External (60/24) Internal (40/16) Internal (40/16)	ORAL (25/10)	ORAL (25/10)				ORAL (25/10)	External (45/18) Internal(30/12)		External (45/18) Internal(30/12)			
Internal(40/16)				C TOT GP G C G*C	TOT GPG CG*	C TOT GPG CG*	ORAL (25/10) C TOT GP G C G*C	, , ,	TOT GP G C G*	, , ,	TOT GP G C G*(
Internal(40/16)	Internal(40/16) Internal(40/16)		C TOT GP G C G*	C TOT GP G C G*C 2) MU-0428: Datta Megho		C TOT GPG CG*		, , ,	TOT GP G C G*	Internal(30/12)	TOT GP G C G*(:	
Internal(40/16) TOT GP G C G	Internal(40/16) Internal(40/16) G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*			C TOT GP G C G*		, , ,	TOT GP G C G*	Internal(30/12)	TOT GP G C G*6	2	
Internal(40/16) TOT GP G C G 1342866	Internal(40/16) Internal(40/16) G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G* Regular MALE	C TOT GP G C G*	2) MU-0428: Datta Megh	e College of Engineering		C TOT GP G C G*C	, , ,		Internal(30/12)		:	
Internal(40/16) TOT GP G C G 1342866 T1 22 P	Internal(40/16) Internal(40/16) G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G* Regular MALE 21 P	C TOT GP G C G* (MU0341120240197352 21 P	2) MU-0428: Datta Megh	e College of Engineering		C TOT GPG C G*C	, , ,		Internal(30/12)		MARKS	
Internal(40/16) TOT GP G C G 1342866 T1 22 P O1	Internal(40/16) Internal(40/16) G*C TOT GP G C G*C TOT GP G C KURLIYE HITEN BALAJI	G*C TOT GP G C G* Regular MALE 21 P	C TOT GP G C G* (MU0341120240197352 21 P	2) MU-0428: Datta Megh	e College of Engineering		C TOT GPG C G*C	Internal(30/12) TOT GP G C G*C		Internal(30/12) C TOT GP G C G*C			PASS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(N	ΕP	2020) EX	AMINA	TION	HELD	IN MAY	2025
----	----	------	------	-------	------	------	--------	------

(NEP 2020) EXAMINATION RELD IN MAT 2	2025 								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

									PA	GE: 198
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE							
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structu Graphics (CORE) (CORE)	re 10532 : Engineering 10533 : Data Struct Graphics Lab (CORE) Lab (CORE)		10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental TOTAL RESULT REMARK Chemistry and Non-conventional energy aC aCG aCG sources Lab (GE)
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10 ORAL (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)
External (60/24)	External (60/24) External (60/24)						External (45/18)		External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)						Internal(30/12)		Internal(30/12)	
TOT GP G C G*C	TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C
1342867	KUTHAMBARE RUSHIKESH SANDUSING	Regular MALE (MU0341120240206	746) MU-0428: Datta Meghe Col	lege of Engineering						
T1 12 P		16 P 16 P	ABS	10 P	14 P	12 P		10 P		18 P
01		16 P 18 P				13 P				
E1 3 0 F 0.0	0 F 0.0 12 0 F	0.0					13 0 F 0.0		20 P	MARKS
I1 17 P	3 0 F 0.0 19 P						21 P		14 P	(277) FAILED
TOT 32	3 0 F 3 0.0 31 0 F 2	0.0 32 7 B+ 1 7.0 34 7 B+ 1	7.0 0 F 2 0.0	10 4 D 2 8.0	14 6 B 1 6.	0 25	0 34	10 4 D 0.5 2.	0 34	18 8 A 0.5 4.0 22 52.0 0
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE							
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structu Graphics (CORE) (CORE)	ure 10532 : Engineering 10533 : Data Struct Graphics Lab (CORE) Lab (CORE)		10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental TOTAL RESULT REMARK Chemistry and Non-conventional energy äC äCG äCG sources Lab (GE)
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)				ORAL (25/10)				
External (60/24)	External (60/24) External (60/24)						External (45/18)		External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)						Internal(30/12)		Internal(30/12)	
TOT GP G C G*C	TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	C TOT GP G C G*C	TOT GP G C G*C
1342868	LAGWANKAR ISHAN MANGESH	Regular MALE (MU0341120240193	714) MU-0428: Datta Meghe Col	lege of Engineering						
T1 22 P		20 P 19 P	14 P	19 P	16 P	19 P		20 P		20 P
01		16 P 17 P				17 P				
E1 48 P	50 P 41 P						20 P		34 P	MARKS
I1 40 P	33 P 27 P						18 P		14 P	(544) PASS
TOT 110 9 A+ 3 27.0	9 A+ 3 27.0 68 7 B+ 2	14.0 36 8 A 1 8.0 36 8 A 1	8.0 14 6 B 2 12.0	19 8 A 2 16.	0 16 7 B+ 1 7.	0 36 8 A 2 16.	0 38 5 C 2 10.0	0 20 9 A+ 0.5 4.	5 48 7 B+ 2 14.	0 20

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY	Y 2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE								
.0521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : Eng Graphics La		10533 : Data Structure Lab (CORE)	e 10542 : Social Scienc & Community Services (CORE)	e 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)		l 10561 : Environmental Chemistry and Non- conventional energy source: Lab (GE)	TOT RES AL ULT 5 (750 äCG) äC
ERM WORK (25/10)			TERM WOR		TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
xternal (60/24)	External (60/24)	External (60/24)	, ,	,	, , ,				, , ,	External (45/18)		External (45/18)		
ternal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)		
OT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G	C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	
342870	MAHAJAN ADITYA UTTAM		Regular	MALE	(MU034112024020603 1)	MU-0428: Datta Megh	ne College of Engineering							
1 P			21 10	P	20 P 18 P	13 P	17 P	16 P	21 P 19 P		15 P		22 P	
1 0 F 0.0	26 P	25 P	10		10 1				19 1	5 0 F 0.0		22 P		MAR KS
0 F 0.0	18 P	28 P								15 P		15 P		(368
22 0 F 3 0.0	44 4 D 3 12.0	53 5 C 2 10.0	0 31 7	B+ 1 7.0	38 8 A 1 8.0	13 5 C 2 10.	0 17 7 B+ 2 14.0	16 7 B+ 1 7.0) 40 9 A+ 2 18	.0 20 0 F 2 0.0	15 7 B+ 0.5 3.	3.5 37 4 D 2 8.0	22 9 A+ 0.5 4.5	22 102. 0
			STATUS	GENDER		COLLEGE								7 102. 22 0 TOT RES
 SEAT NO 10521 : Applied		53 5 C 2 10.0 ———————————————————————————————————				COLLEGE	0 17 7 B+ 2 14.0		9 40 9 A+ 2 18	0.0 20 0 F 2 0.0 0.0	15 7 B+ 0.5 3. ————————————————————————————————————		22 9 A+ 0.5 4.5	22 0 — — — — TOT RES AL ULT
SEAT NO 10521 : Applied Mathematics- II (CORE)			 STATUS 10532 : Eng	GENDER gineering b (CORE)	ERN 10533 : Data Structure	COLLEGE 2 10542 : Social Science & Community Services (CORE)			10545 : Python			10558 : Environmental Chemistry and Non- conventional energy	I 10561 : Environmental Chemistry and Non- conventional energy source:	22 0 — — — — TOT RES AL ULT 5 (750 äCG
SEAT NO 1.0521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)		STATUS 10532 : Eng Graphics La	GENDER gineering b (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 2 10542 : Social Science & Community Services (CORE)	e 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	l 10561 : Environmental Chemistry and Non- conventional energy source: Lab (GE)	750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24)	10523 : Data Structure (CORE)	STATUS 10532 : Eng Graphics La	GENDER gineering b (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 2 10542 : Social Science & Community Services (CORE)	e 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	l 10561 : Environmental Chemistry and Non- conventional energy source: Lab (GE)	750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Eng Graphics La TERM WORI ORAL (25/1	GENDER gineering ab (CORE) K (25/10)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Scienc & Community Services (CORE) TERM WORK (25/10)	e 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	I 10561 : Environmental Chemistry and Non- conventional energy source: Lab (GE)	TOT RES AL ULT 5 (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics La TERM WORI ORAL (25/1	GENDER gineering ab (CORE) K (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	e 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	I 10561 : Environmental Chemistry and Non- conventional energy source: Lab (GE)	TOT RES AL ULT 5 (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics La TERM WORI ORAL (25/1	GENDER gineering gib (CORE) K (25/10) 0) G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU03411202401973:	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	e 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	I 10561 : Environmental Chemistry and Non- conventional energy source: Lab (GE)	TOT RES AL ULT 5 (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342871	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics La TERM WORI ORAL (25/1 TOT GP Regular	GENDER gineering gib (CORE) K (25/10) 0) G C G*C	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU03411202401973:7)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	e 10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ne College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	I 10561 : Environmental Chemistry and Non- conventional energy source: Lab (GE) TERM WORK (25/10)	TOT RES AL ULT 5 (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342871	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C MAHAJAN BHAGYESH KAMLI	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics La TERM WORI ORAL (25/1) TOT GP Regular 23	GENDER gineering gib (CORE) K (25/10) 0) G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU03411202401973: 7) 18 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	e 10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ne College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G4	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	I 10561 : Environmental Chemistry and Non- conventional energy source: Lab (GE) TERM WORK (25/10)	TOT RES AL ULT 5 (750 äCG) äC

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MA	Y 2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

													PAGE :	200	
SE	AT NO	N	NAME		STATUS GENDER	ERN	COLLEGE								
Ma	521 : Applied thematics- II DRE)		10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES REM AL ULT ARK (5 (750 äCG äCG) äC
TE	RM WORK (25,	5/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
F	h		Forter and 1 (CO/OA)	Fortermal (CO/O4)	ORAL (25/10)	ORAL (25/10)				ORAL (25/10)	F. to 1 (45 (10)		F. toward (45/10)		
	ternal (60/24) ernal(40/16)		External (60/24) Internal(40/16)	External (60/24) Internal(40/16)							External (45/18) Internal(30/12)		External (45/18) Internal(30/12)		
	Ernai(40/16) T GP G C		TOT GP G C G*C	,	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	, , ,	TOT GP G C G*C	
			MAHANAWAR KRISH BAB			(MII024112024010722									
	42872	Įv	MAHANAWAK KRISH BAB	SASAHEB	Regular MALE	4)	MU-0428: Datta Megne Co	bliege of Engineering							
T1 19	Р				17 P	20 P	19 P	19 P	16 P	18 P		21 P		21 P	
01					18 P	15 P				15 P					MAD
E1 42	Р	2	25 P	27 P							18 P		22 P		MAR KS
															(PAS
l1 31	Р	1	19 P	20 P							22 P		17 P		461 PAS) S
TOT 92		3 24.0 4	44 4 D 3 12.					19 8 A 2 16.0	16 7 B+ 1 7.0	33 7 B+ 2 14.		0 21 9 A+ 0.5 4.5		21 9 A+ 0.5 4.5) S
TOT 92 — — — SE 10	8 A 3 AT NO 521 : Applied thematics- II ORE)	3 24.0 4 — — — N			STATUS GENDER	ERN 10533 : Data Structure	COLLEGE	19 8 A 2 16.0 ————————————————————————————————————		33 7 B+ 2 14. ———————————————————————————————————		10555 : Semiconductor Physics Lab (GE)	39 5 C 2 10.0	21 9 A+ 0.5 4.5 — — — — — — — — — — — — — — — — — — —	142. 0 6.45 22 0 6.45 TOT RES REM AL ULT ARK
TOT 92 — — — SE 10 Ma (CC	AT NO 521 : Applied thematics- II	3 24.0 4 — — — N	44 4 D 3 12	.0 47 4 D 2 8.0	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System (CORE)	10544 : Engineering		0 40 5 C 2 10.0 — — — — — — — — — — — 10552 : Semiconductor	10555 : Semiconductor	39 5 C 2 10.0 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources	142. 0 6.45 22 142. 0 6.45 TOT RES REM AL ULT ARK 5 (750 äCG äCG
TOT 92 — — — SE 10 Ma (CC	AT NO 521 : Applied thematics- II DRE)	3 24.0 4 — — — N	44 4 D 3 12	.0 47 4 D 2 8.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 40 5 C 2 10.0 — — — — — — — — — — — 10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	39 5 C 2 10.0 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	142. 0 6.45 22 142. 0 6.45 TOT RES REM AL ULT ARK 5 (750 äCG äCG
TOT 92 SE 10 Ma (CC	AT NO 521 : Applied thematics- II DRE)	3 24.0 4	44 4 D 3 12	.0 47 4 D 2 8.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 40 5 C 2 10.0 — — — — — — — — — — — 10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	39 5 C 2 10.0 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	142. 0 6.45 22 142. 0 6.45 TOT RES REM AL ULT ARK 5 (750 äCG äCG
TOT 92 SE 10 Ma (CO	AT NO 521 : Applied thematics- II ORE) RM WORK (25, ternal (60/24) ernal (40/16)	3 24.0 4 N 1 1 C	44 4 D 3 12. ———————————————————————————————————	.0 47 4 D 2 8.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544: Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	39 5 C 2 10.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	142. 0 6.45 22 142. 0 6.45 TOT RES REM AL ULT ARK 5 (750 äCG äCG) äC
TOT 92 SE 10 Ma (CO	AT NO 521 : Applied thematics- II ORE) RM WORK (25, ternal (60/24) ernal (40/16)	3 24.0 4 N 1 1 C	44 4 D 3 12. ———————————————————————————————————	.0 47 4 D 2 8.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544: Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	39 5 C 2 10.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	142. 0 6.45 22 142. 0 6.45 TOT RES REM AL ULT ARK 5 (750 äCG äCG) äC
TOT 92 SE 10 Ma (CC	AT NO 521 : Applied thematics- II ORE) RM WORK (25, ternal (60/24) ernal (40/16)	3 24.0 4 N 1 1 5/10) E 1 C C C C C C C C C C C C C	44 4 D 3 12. ———————————————————————————————————	.0 47 4 D 2 8.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544: Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	39 5 C 2 10.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	142. 0 6.45 22 142. 0 6.45 TOT RES REM AL ULT ARK 5 (750 äCG äCG) äC
TOT 92 SE 10 Ma (CC	AT NO 521 : Applied thematics- II ORE) RM WORK (25, ternal (60/24) ernal(40/16) T GP G C	3 24.0 4 N 1 1 5/10) E 1 C C C C C C C C C C C C C	44 4 D 3 12. — — — — — — — — — — — — — — — — — — —	.0 47 4 D 2 8.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019734	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544: Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	39 5 C 2 10.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	142. 0 6.45 22 142. 0 6.45 TOT RES REM AL ULT ARK 5 (750 äCG äCG) äC
TOT 92 SE 10 Ma (Co	AT NO 521 : Applied thematics- II ORE) RM WORK (25, ternal (60/24) ernal(40/16) T GP G C	3 24.0 4 N 1 1 5/10) E 1 C C C C C C C C C C C C C	44 4 D 3 12. — — — — — — — — — — — — — — — — — — —	.0 47 4 D 2 8.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019734 2)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544: Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	39 5 C 2 10.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	142. 0 6.45 22 142. 0 6.45 TOT RES REM AL ULT ARK 5 (750 äCG äCG) äC
TOT 92	AT NO 521 : Applied thematics- II ORE) RM WORK (25, ternal (60/24) ernal(40/16) T GP G C	3 24.0 4 N 1 1 C 5/10) E III C G*C T	44 4 D 3 12. — — — — — — — — — — — — — — — — — — —	.0 47 4 D 2 8.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 24 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019734 2) 21 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544: Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	39 5 C 2 10.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	142. 0 6.45 22 142. 0 6.45 TOT RES REM AL ULT ARK 5 (750 äCG äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

TOT 98 8 A 3 24.0 69 7 B+ 3 21.0 74 8 A 2 16.0 46 10 O 1 10.0 23 0 F 1 0.0 20 9 A+ 2 18.0 22 9 A+ 1 9.0 44 9 A+ 2 18.0 65 9 A+ 2 18.0 23 10 O 0.5 5.0 72 10 O 2 20.0 24 10 O 0.5 5.0 22 182. 0

(NEP 2020) EXAMINATION HELD IN MAY	2025
--------------------------------------	------

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	- – – -
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

P.A.	AGE : 201
------	-----------

CEATNO	NAME		CTATUS CENDS	D EDM	COLLECE								
SEAT NO	NAME		STATUS GENDE		COLLEGE								
10521 : Applied Mathematics- II CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE		re 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	I 10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG
											sources (GL)	Lab (GL)) äC
ERM WORK (25/10)			TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	aC
, , ,			ORAL (25/10)	ORAL (25/10)		, , ,	, , ,	ORAL (25/10)		, , ,		, , ,	
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C	C G*C TOT GP G C G*	c 101 01 0 c 0 c	101 01 0 0 0	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	
1342874	MANE VEDANT MAHENDE	RA	Regular MALE	(MU03411202401972 3)	MU-0428: Datta Meghe 0	ollege of Engineering							
22 P			21 P	20 P	18 P	20 P	21 P	22 P		22 P		22 P	
			20 P	17 P				20 P					
13 0 F 0.0	28 P	35 P							23 P		34 P		MAR KS
25 P	19 P	24 P							24 P		21 P		(491)
50 0 F 3 0.0	47 4 D 3 12.	0 59 6 B 2 12.0	0 41 9 A+ 1	9.0 37 8 A 1 8.	O 18 8 A 2 16.	0 20 9 A+ 2 18.0	21 9 A+ 1 9.0	42 9 A+ 2 18	.0 47 7 B+ 2 14.0	0 22 9 A+ 0.5 4.5	5 55 8 A 2 16.0	22 9 A+ 0.5 4.5	22 141 0
60 0 F 3 0.0 	47 4 D 3 12. 	.0 59 6 B 2 12.0	0 41 9 A+ 1		0 18 8 A 2 16. — — — — — — — — — — — — — — — — — — —	0 20 9 A+ 2 18.0 	21 9 A+ 1 9.0 	42 9 A+ 2 18 	.0 47 7 B+ 2 14.0	0 22 9 A+ 0.5 4.5	5 55 8 A 2 16.0	9 A+ 0.5 4.5 	
	NAME 10522 : Engineering	10523 : Data	STATUS GENDE	R ERN g 10533 : Data Structu	COLLEGE re 10542 : Social Science &					10555 : Semiconductor			22 0 — — — —
SEAT NO	NAME		STATUS GENDE	R ERN g 10533 : Data Structu	COLLEGE						10558 : Environmental Chemistry and Non- conventional energy	I 10561 : Environmental Chemistry and Non- conventional energy sources	22 0 — — — - TOT RES AL ULT
SEAT NO 10521 : Applied Mathematics- II	NAME 10522 : Engineering	10523 : Data	STATUS GENDE	R ERN g 10533 : Data Structu	COLLEGE re 10542 : Social Science & Community Services					10555 : Semiconductor	10558 : Environmental	1 10561 : Environmental Chemistry and Non-	22 0 — — — - TOT RES AL ULT
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering	10523 : Data	STATUS GENDE	R ERN g 10533 : Data Structur E) Lab (CORE)	COLLEGE re 10542 : Social Science & Community Services					10555 : Semiconductor	10558 : Environmental Chemistry and Non- conventional energy	I 10561 : Environmental Chemistry and Non- conventional energy sources	750 äCG
SEAT NO 10521 : Applied Mathematics- II	NAME 10522 : Engineering	10523 : Data	STATUS GENDE 10532 : Engineering Graphics Lab (CORE	R ERN g 10533 : Data Structur E) Lab (CORE)	COLLEGE Te 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	l 10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	22 0 — — — — — TOT RES AL ULT 5 (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering	10523 : Data	STATUS GENDE 10532 : Engineering Graphics Lab (CORE	R ERN g 10533 : Data Structur E) Lab (CORE) TERM WORK (25/10)	COLLEGE Te 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	l 10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDEI 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10)	R ERN g 10533 : Data Structur E) Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE Te 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	I 10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	22 0 — — — — TOT RES AL ULT ; (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDEI 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10)	R ERN g 10533 : Data Structur E) Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE Te 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	I 10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	22 0 — — — — TOT RES AL ULT ; (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDEI 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10)	R ERN g 10533 : Data Structur E) Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE Te 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	I 10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	22 0 — — — — — TOT RES AL ULT ; (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDE 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10 ORAL (25/10)	R ERN g 10533 : Data Structur E) Lab (CORE) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C G* (MU03411202401973	COLLEGE Te 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	I 10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	22 0 — — — — TOT RES AL ULT ; (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342875	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDEI 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular MALE	R ERN g 10533 : Data Structur E) Lab (CORE) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C G* (MU03411202401973 2)	COLLEGE Te 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	I 10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	22 0 — — — — — TOT RES AL ULT ; (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C MANE YASH ASHOK	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDE: 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular MALE 10 P	R ERN g 10533 : Data Structur E) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C G* (MU03411202401973 2) 17 P	COLLEGE Te 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	I 10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	22 0 — — — — — TOT RES AL ULT ; (750 äCG) äC

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

		_,	,	
				- $ -$
(NEP 2020) EXAMINA	TION HELD	IN MAY	2025

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55		< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																	PAGE : 202			
SEAT NO	NAME		STATUS	GENDER	ERN	c	OLLEGE													
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : En Graphics L	igineering ab (CORE)	10533 : Data Stru Lab (CORE)	C	0542 : Social Science ommunity Services CORE)	& 10543 : Indian knowledge System (CORE)		544 : Engineering rkshop-II (CORE)	10545 : Program	Python nming (CORE)	10552 : Semiconduct Physics (GE)	or 10555 : Physics I	Semiconductor Lab (GE)	10558 : Environme Chemistry and Non conventional energ sources (GE)	 Chemistry and 	Non- (nergy ä	OTAL RESUL 750) C äCG	
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WORK (25/	10) T	ERM WORK (25/10)	TERM WORK (25/1	D) TEF	RM WORK (25/10)	TERM W	ORK (25/10)		TERM W	ORK (25/10)		TERM WORK (2	25/10)		
			ORAL (25/1	10)	ORAL (25/10)						ORAL (2	5/10)								
External (60/24)	External (60/24)	External (60/24)											External (45/18)			External (45/18)				
Internal(40/16)	Internal(40/16)	Internal(40/16)											Internal(30/12)			Internal(30/12)				
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT G	SP G C G*		C G*C T	OT GP G C G*	C TOT GP G	G*C TOT	GP G C G	*C TOT	GP G C G*C	TOT GP G C	G*C TOT	GP G C G	*C TOT GP G C	G*C TOT GP G	C G*C		
1342876	MAURYA SHUBHAM AJI	ITKUMAR	Regular	MALE	(MU03411202403)	197284 M	IU-0428: Datta Meghe	College of Engineerin	9											
T1 19 P			18	Р	19 P	2	0 P	17 P	15	Р	19	Р		12	Р		19 P			
01			18	Р	19 P						15	Р								
E1 5 0 F 0.0	12 0 F 0.0	26 P											23 P			24 P		М	IARKS	
I1 27 P	8 0 F 0.0	21 P											12 P			18 P		(:	386)	FAILED
TOT 51 0 F 3 0.0	20 0 F 3 0.0	47 4 D 2 8.0	36 8	A 1 8.0	0 38 8 A	1 8.0 2	0 9 A+ 2 18	3.0 17 7 B+	2 14.0 15	7 B+ 1 7	0 34	7 B+ 2 14.	0 35 4 D 2	3.0 12	4 D 0.5 2.	.0 42 6 B 2	12.0 19 8 A	0.5 4.0 22	2 103.0) (
SEAT NO	NAME		STATUS	GENDER	ERN	c	OLLEGE													
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : En Graphics L		10533 : Data Stru Lab (CORE)	C	0542 : Social Science ommunity Services CORE)	& 10543 : Indian knowledge System (CORE)		544 : Engineering rkshop-II (CORE)	10545 : Program	Python nming (CORE)	10552 : Semiconduct Physics (GE)	or 10555 : Physics I	Semiconductor Lab (GE)	10558 : Environme Chemistry and Non conventional energ sources (GE)	 Chemistry and 	Non- (nergy ä	OTAL RESUL 750) C äCG	
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WORK (25/	10) T	ERM WORK (25/10)	TERM WORK (25/1	D) TEF	RM WORK (25/10)	TERM W	ORK (25/10)		TERM W	ORK (25/10)		TERM WORK (2	25/10)		
			ORAL (25/1	10)	ORAL (25/10)						ORAL (2	5/10)								
External (60/24)	External (60/24)	External (60/24)											External (45/18)			External (45/18)				
Internal(40/16)	Internal(40/16)	Internal(40/16)											Internal(30/12)			Internal(30/12)				
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT G	GP G C G*	C TOT GP G	C G*C T	OT GPG CG*	C TOT GP G	G*C TOT	GP G C G	*C TOT	GP G C G*C	TOT GP G C	G*C TOT	GP G C G	*C TOT GP G C	G*C TOT GP G	C G*C		
1342877	MHATRE ARSH NITIN		Regular	MALE	(MU03411202403)	197250 _M	IU-0428: Datta Meghe	College of Engineerin	9											
			22	P	21 P	1	5 P	17 P	18	Р	20	Р		22	Р		22 P			
T1 23 P																				
T1 23 P O1			20	Р	20 P						20	Р								
	46 P	41 P	20	Р	20 P						20	Р	23 P			43 P		М	IARKS	
01	46 P 25 P	41 P 38 P	20	P	20 P						20	Р	23 P 26 P			43 P 30 P			IARKS 598)	PASS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; ac: SUM OF C; acg: SUM OF C;

(NEP 2020) EXAMINATION HELD IN MAY 2025	
	_

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												P.A	AGE : 203		
SEAT NO	NAME		STATUS	GENDER		COLLEGE									
10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : Eng Graphics La		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL (750) äC äCG	
TERM WORK (25/10))		TERM WORK	K (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10	0)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G	G*C TOT GP G C G*C	TOT GP G C G*C	TOT GP	G C G*C			TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G*C	С	
1342878	MISHRA ANUBHAV RAJE	NDRAPRASAD	Regular	MALE	(MU0341120240206212)	MU-0428: Datta Meghe Co	ollege of Engineering								
T1 20 P			16	Р	21 P	17 P	20 P	15 P	19 P		15 P		19 P		
01			16	Р	19 P				19 P						
E1 14 0 F 0	0.0 25 P	42 P								26 P		30 P		MARKS	
I1 35 P	12 0 F 0.0	21 P								15 P		20 P		(456)	FAILED
TOT 69 0 F 3 0	0.0 37 0 F 3 0.0	63 7 B+ 2 14.	0 32 7	B+ 1 7.0	40 9 A+ 1 9.0	17 7 B+ 2 14.0) 20 9 A+ 2 18.	.0 15 7 B+ 1 7.0	0 38 8 A 2 16.0	0 41 5 C 2 10.0	15 7 B+ 0.5 3.	5 50 7 B+ 2 14.0	0 19 8 A 0.5 4.0	22 116.5	
101 09 0 1 3 0	0.0 57 0 1 5 0.0	05 / 5+ 2 14.	0 32 7	D1 1 7.0	70 J AT 1 3.0	, , , , , ,	7 20	.0 10	0 00 0 11 2 2011					7 22 110.5	0
SEAT NO	- — — — — — — — — — NAME			GENDER		COLLEGE									
	NAME 10522 : Engineering	10523 : Data Structure (CORE)		GENDER			10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL (750) äC äCG	T REMARK
SEAT NO 10521 : Applied Mathematics- II	NAME 10522 : Engineering Graphics (CORE)			GENDER gineering b (CORE)	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System		10545 : Python			10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy		T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering Graphics (CORE)		STATUS 10532 : Eng Graphics La	GENDER gineering b (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)		T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering Graphics (CORE)		STATUS 10532 : Eng Graphics La	GENDER gineering b (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)		T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE) External (60/24)	10523 : Data Structure (CORE)	STATUS 10532 : Eng Graphics La	GENDER gineering b (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)		T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10	GENDER gineering b (CORE)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL (750) äC äCG	T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10)	GENDER gineering b (CORE)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL (750) äC äCG	T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) 6*C TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10	GENDER gineering b (CORE) (25/10) O G C G*C	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL (750) äC äCG	T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1342879	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) 6*C TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10) TOT GP Regular	GENDER gineering b (CORE) (25/10) O G C G*C	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240197285)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL (750) äC äCG	T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1342879 T1 20 P O1	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) 6*C TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10) TOT GP Regular 14	GENDER gineering b (CORE) (25/10) O G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240197285) 21 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL (750) äC äCG	T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1342879 T1 20 P O1	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) 6*C TOT GP G C G*C MISHRA ANURAG SUSHI	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10) TOT GP Regular 14	GENDER gineering b (CORE) (25/10) O G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240197285) 21 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL (750) äC äCG	T REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										P	AGE : 204		
SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Graphics (CORE) Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL (750) äC äCG	
TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C (G*C TOT GP G C G*C TOT GP G C G	G*C TOT GP G C G			TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C		
1342881	MOKAL AAYUSH MURLIDHAR	Regular MALE	(MU0341120240197331)	MU-0428: Datta Meghe C	college of Engineering								
T1 20 P		19 P	20 P	14 P	21 P	17 P	21 P		18 P		21 P		
01		20 P	18 P				20 P						
E1 12 0 F 0	0.0 10 0 F 0.0 26 P							12 0 F 0.	0	20 P		MARKS	
I1 24 P	10 0 F 0.0 18 P							18 P		18 P		(397)	FAILED
TOT 56 0 F 3 0	0.0 20	3.0 39 8 A 1 8	.0 38 8 A 1 8.0	0 14 6 B 2 12.0) 21 9 A+ 2 18.	0 17	0 41 9 A+ 2 18.	.0 30 0 F 2 0.	0 18 8 A 0.5 4.	.0 38 5 C 2 10.0	0 21 9 A+ 0.5 4.5	22 97.5	
			.0 30										, 0
		STATUS GENDER		COLLEGE									
	NAME 10522 : Engineering 10523 : Data Graphics (CORE) Structure (CORE)			COLLEGE		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL (750) äC äCG	LT REMARK
SEAT NO 10521 : Applied Mathematics- II	10522 : Engineering 10523 : Data Graphics (CORE) Structure (CORE)	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System		10545 : Python	Semiconductor		Chemistry and Non- conventional energy	Chemistry and Non- conventional energy	(750)	LT REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Graphics (CORE) Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	Semiconductor	Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	(750)	LT REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Graphics (CORE) Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	Semiconductor	Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	(750)	LT REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10	10522 : Engineering 10523 : Data Graphics (CORE) Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	Semiconductor Physics (GE)	Physics Lab (GE)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE)	(750)	LT REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24)	10522 : Engineering Graphics (CORE) 10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE)	Semiconductor Physics (GE) External (45/18) Internal (30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	LT REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) 10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal (30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	LT REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C C	10522 : Engineering Graphics (CORE) 10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal (30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	LT REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C C 1342883 T1 20 P	10522 : Engineering Graphics (CORE) 10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*((MU0341120240197248)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C college of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal (30/12)	Physics Lab (GE) TERM WORK (25/10) C TOT GP G C G	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	LT REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C C 1342883 T1 20 P O1	10522 : Engineering Graphics (CORE) 10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G Regular MALE 18 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240197248) 16 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C college of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545: Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal (30/12)	Physics Lab (GE) TERM WORK (25/10) C TOT GP G C G-	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	LT REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C C 1342883 T1 20 P O1 E1 0 F (60/24)	10522 : Engineering Graphics (CORE) 10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G Regular MALE 18 P 12 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240197248) 16 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C college of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545: Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*	Physics Lab (GE) TERM WORK (25/10) C TOT GP G C G 20 P	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) *C TOT GP G C G*C	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	LT REMARK

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY	2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

	PAGE: 205
--	-----------

	. – – – – –						. – – – – – –						
— — — — — — — — — — — — — — — — — — —	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)			10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES R AL ULT A 5 (750 äCG ä) äC
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	ac
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	
1342884	MORE TANMAY ARVIN	ID	Regular MALE	(MU034112024019726 9)	MU-0428: Datta Meghe C	ollege of Engineering							
21 P			22 P	20 P	24 P	21 P	15 P	21 P		23 P		22 P	
			22 P	16 P				20 P					
31 P	36 P	48 P							32 P		38 P		MAR KS
20 P	19 P	29 P							26 P		14 P		(540)
		0 77 8 A 2 16.0				0 21 9 A+ 2 18.0 	15 7 B+ 1 7.0	9 A+ 2 18.	0 58 8 A 2 16.0	0 23 10 0 0.5 5.0	52 7 B+ 2 14.0	0 22 9 A+ 0.5 4.5 — — — — — — —	22 171. 5 — — —
T 72 6 B 3 18. — — — — — — — — — — — — — — — — — — —	0 55 6 B 3 18. NAME 10522 : Engineering Graphics (CORE)	0 77 8 A 2 16.0 — — — — — — — — — 10523 : Data Structure (CORE)	0 44 9 A+ 1 9.0 STATUS GENDER 10532 : Engineering Graphics Lab (CORE)		COLLEGE	21 9 A+ 2 18.0		10545 : Python Programming (CORE)	0 58 8 A 2 16.0 	0 23 10 0 0.5 5.0 	52 7 B+ 2 14.0 10558: Environmental Chemistry and Nonconventional energy sources (GE)	22 9 A+ 0.5 4.5 10561: Environmental Chemistry and Non-conventional energy sources Lab (GE)	TOT RES
SEAT NO 10521 : Applied Mathematics- II (CORE)			STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES
SEAT NO 10521 : Applied			STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services			10545 : Python Programming (CORE)	10552 : Semiconductor		10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources	TOT RES AL ULT 5 (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT S (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG)
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT S (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT 6 (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT 5 (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342885	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019728 7)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	TOT RES AL ULT 5 (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342885	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 21 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019728 7) 21 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	TOT RES AL ULT 5 (750 äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$C: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

		_,	,	
				- $ -$
(NEP 2020) EXAMINA	TION HELD	IN MAY	2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE: 206

	NAME		STATUS GENDI	ER ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE		10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	(750)	GULT REMARK
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C				C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*	C C	
1342886	MURAI SURBHI SHIV		Regular FEMAL	E (MU034112024019724	6 MU-0428: Datta Meghe	e College of Engineering								
. 22 P			22 P	21 P	23 P	19 P	22 P	22 P		20 P		21 P		
l			22 P	18 P				19 P						
37 P	54 P	44 P							19 P		36 P		MARKS	
39 P	31 P	36 P							28 P		27 P		(602)	PAS
OT 98 8 A 3 24.0	9 A+ 3 27.0	80 9 A+ 2 18.0	0 44 9 A+ 1	9.0 39 8 A 1 8.	0 23 10 0 2 20.	0 19 8 A 2 16	5.0 22 9 A+ 1 9.0	0 41 9 A+ 2 18.	0 47 7 B+ 2 14.0	0 20 9 A+ 0.5 4.	.5 63 9 A+ 2 18.0	0 21 9 A+ 0.5 4.5	5 22 19	0.0 8.64
							22 3 2 3	0 41	0 47	0 20 9 A+ 0.5 4.	.5 05 5 71. 2 20.		5 22 25	
SEAT NO	NAME		STATUS GENDI		COLLEGE									
SEAT NO 10521 : Applied Mathematics- II (CORE)	10522 : Engineering	10523 : Data Structure (CORE)	STATUS GENDI 10532 : Engineering Graphics Lab (CORE	10533 : Data Structure			10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)		10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RES	
10521 : Applied	10522 : Engineering		10532 : Engineering	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services	10543 : Indian knowledge System		10545 : Python		10555 : Semiconductor	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy	TOTAL RES	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering		10532 : Engineering Graphics Lab (CORE	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RES	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)		10532 : Engineering Graphics Lab (CORE	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RES	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering Graphics (CORE)	(CORE)	10532 : Engineering Graphics Lab (CORE	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RES	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	(CORE) External (60/24)	10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE) External (45/18)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RES (750) äC ä	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	(CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RES (750) äC ä	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342887	External (60/24) Internal(40/16) TOT GP G C G*C	(CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RES (750) äC ä	SULT REMAR
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342887 23 P	External (60/24) Internal(40/16) TOT GP G C G*C	(CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular MALE	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G* (MU034112024019724:	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) **C TOT GP G C G**C MU-0428: Datta Meghe	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C Get College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G4	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RES (750) äC ä	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C NACHAN DURGESH HEMAN	(CORE) External (60/24) Internal(40/16) TOT GP G C G*C	TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular MALE	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G* (MU034112024019724:) 23 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) **C TOT GP G C G**C MU-0428: Datta Meghe	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C Get College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G4	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RES (750) äC ä	

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	. – – – -
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE: 207	
 	:

SEAT NO	NAME		STATUS GEI	NDER ERM	N	COLLEGE									
0521 : Applied Nathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineer Graphics Lab (CC		533 : Data Structure o (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	
TERM WORK (25/10)			TERM WORK (25/	/10) TER	RM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORA	AL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G	C G*C TOT	GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	C	
1342888	NAGALE MAYURI UMESH		Regular FEM	MALE (MU	J0341120240197340)	MU-0428: Datta Meghe Co	ollege of Engineering								
22 P			23 P	22	Р	22 P	19 P	17 P	22 P		18 P		22 P		
			16 P	17	Р				19 P						
48 P	48 P	40 P								15 * P		35 P		MARKS	
39 P	24 P	34 P								24 P		25 P		(574)	
109 9 A+ 3 27.0	0 72 8 A 3 24.0	0 74 8 A 2 16.0	39 8 A	1 8.0 39	8 A 1 8.0	22 9 A+ 2 18.0	19 8 A 2 16.0	0 17	9 A+ 2 18.	0 42 6 B 2 12.0	0 18 8 A 0.5 4.0	0 60 9 A+ 2 18.0	9 A+ 0.5 4.5	5 22 180.5	,
SEAT NO	NAME														
	NAME		STATUS GEI	NDER ERM	N	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ring 105	N 533 : Data Structure o (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	
	10522 : Engineering		10532 : Engineer	ring 105 ORE) Lab	533 : Data Structure	10542 : Social Science & Community Services	knowledge System					Chemistry and Non- conventional energy	Chemistry and Non- conventional energy	(750)	
Mathematics- II (CORE)	10522 : Engineering		10532 : Engineer Graphics Lab (CC	ring 105 DRE) Lab	533 : Data Structure o (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
Mathematics- II (CORE)	10522 : Engineering		10532 : Engineer Graphics Lab (CC TERM WORK (25)	ring 105 DRE) Lab	533 : Data Structure o (CORE) RM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering Graphics (CORE)	(CORE)	10532 : Engineer Graphics Lab (CC TERM WORK (25)	ring 105 DRE) Lab	533 : Data Structure o (CORE) RM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	(CORE) External (60/24) Internal(40/16)	10532 : Engineer Graphics Lab (CC TERM WORK (25/ ORAL (25/10)	ring 105 DRE) Lab /10) TER OR/	533 : Data Structure (CORE) RM WORK (25/10) AL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal (30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	(CORE) External (60/24) Internal(40/16)	10532 : Engineer Graphics Lab (CC TERM WORK (25/ ORAL (25/10)	ring 105 DRE) Lab /10) TER OR C G*C TOT	533 : Data Structure (CORE) RM WORK (25/10) AL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342889	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	(CORE) External (60/24) Internal(40/16)	10532 : Engineer Graphics Lab (CC TERM WORK (25/ ORAL (25/10)	ring 105 DRE) Lab /10) TER OR C G*C TOT	533 : Data Structure (CORE) RM WORK (25/10) AL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342889	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	(CORE) External (60/24) Internal(40/16)	10532 : Engineer Graphics Lab (CC TERM WORK (25/ ORAL (25/10)	ring 105 DRE) Lab /10) TER OR C G*C TOT MALE (ML	533 : Data Structure 5 (CORE) RM WORK (25/10) AL (25/10) GP G C G*C J0341120240197272)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342889 23 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	(CORE) External (60/24) Internal(40/16)	TERM WORK (25/ORAL (25/10) TOT GP G Regular FEM 24 P	ring 105 DRE) Lab /10) TER OR C G*C TOT MALE (ML 22	533 : Data Structure 5 (CORE) RM WORK (25/10) AL (25/10) GP G C G*C J0341120240197272)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C 22 P	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342889	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C NAIK ARPITA NILESH	External (60/24) Internal(40/16) TOT GP G C G*C	TERM WORK (25/ORAL (25/10) TOT GP G Regular FEM 24 P	ring 105 DRE) Lab /10) TER OR C G*C TOT MALE (ML 22	533 : Data Structure 5 (CORE) RM WORK (25/10) AL (25/10) GP G C G*C J0341120240197272)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C 22 P	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

|--|

(
 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE : 208

	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied	10522 : Engineering	10523 : Data	10532 : Engineering	10533 : Data Structure	10542 : Social Science &	10543 : Indian	10544 : Engineering	10545 : Python	10552 :	10555 : Semiconductor		ntal 10561 : Environmental		
Mathematics- II (CORE)	Graphics (CORE)	Structure (CORE)	Graphics Lab (CORE)	Lab (CORE)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)	Semiconductor Physics (GE)	Physics Lab (GE)	Chemistry and Non conventional energy		AL ULT	LT
					(2011_)	(551.2)			(5-7		sources (GE)	sources Lab (GE)	750 äCG	JG
) äC	
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C C	G*C TOT GP G C G*	^k C	
1342890	NAIK VAISHNAVI SUNIL		Regular FEMALE	(MU034112024019724 4)	MU-0428: Datta Meghe Co	ollege of Engineering								
22 P			21 P	18 P	22 P	19 P	21 P	22 P		19 P		24 P		
			19 P	19 P				21 P						
50 P	46 P	41 P							41 P		27 P		MAR	
													KS ,	
40 P	23 P	38 P							27 P		28 P		608	
	23	30 1											1	
				27 0 1 1 0 0				42 0 4 2 20		10 0 1 05 11			, 187	37.
	0 69 7 B+ 3 21.0) 79 8 A 2 16.0				19 8 A 2 16.0	21 9 A+ 1 9.0	43 9 A+ 2 18.0	0 68 10 O 2 20.0 — — — — — — —	19 8 A 0.5 4.0	0 55 8 A 2 1		.0 22 187 	37. 0 —
SEAT NO	0 69 7 B+ 3 21.0 —	0 79 8 A 2 16.0 — — — — — —	STATUS GENDER		COLLEGE									- –
	0 69 7 B+ 3 21.0				COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System	21 9 A+ 1 9.0	10545 : Python Programming (CORE)	10552 : Semiconductor Physics		10558 : Environme Chemistry and Non	ntal 10561 : Environmental Chemistry and Non-		 ES
SEAT NO	0 69 7 B+ 3 21.0 NAME 10522 : Engineering	0 79 8 A 2 16.0 — — — — — — — 10523 : Data	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science &		10544 : Engineering					ntal 10561 : Environmental Chemistry and Non-	TOT RES	ES ILT
SEAT NO	0 69 7 B+ 3 21.0 NAME 10522 : Engineering	0 79 8 A 2 16.0 — — — — — — — 10523 : Data	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System	10544 : Engineering		10552 : Semiconductor Physics		10558 : Environme Chemistry and Non conventional energ	ntal 10561 : Environmental - Chemistry and Non- y conventional energy	TOT RES AL ULT (750 äCG	ES ILT
SEAT NO	0 69 7 B+ 3 21.0 NAME 10522 : Engineering	0 79 8 A 2 16.0 — — — — — — — 10523 : Data	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System	10544 : Engineering Workshop-II (CORE)		10552 : Semiconductor Physics		10558 : Environme Chemistry and Non conventional energ	ntal 10561 : Environmental - Chemistry and Non- y conventional energy	TOT RES	ES ILT
SEAT NO 10521 : Applied Mathematics- II (CORE)	0 69 7 B+ 3 21.0 NAME 10522 : Engineering	0 79 8 A 2 16.0 — — — — — — — 10523 : Data	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics	10555 : Semiconductor Physics Lab (GE)	10558 : Environme Chemistry and Non conventional energ	ntal 10561 : Environmental - Chemistry and Non- y conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG	ES ILT
SEAT NO 10521 : Applied Mathematics- II (CORE)	0 69 7 B+ 3 21.0 NAME 10522 : Engineering	0 79 8 A 2 16.0 — — — — — — — 10523 : Data	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics	10555 : Semiconductor Physics Lab (GE)	10558 : Environme Chemistry and Non conventional energ	ntal 10561 : Environmental - Chemistry and Non- y conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG	ES ILT
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 69 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE)	0 79 8 A 2 16.0 — — — — — — — — 10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environme Chemistry and Non conventional energ sources (GE)	ntal 10561 : Environmental - Chemistry and Non- y conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG	ES ILT
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 69 7 B+ 3 21.0 — — — — — — — — — — — — — — — — — — —	0 79 8 A 2 16.0 — — — — — — — — — 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	10558 : Environme Chemistry and Non conventional energ sources (GE) External (45/18) Internal (30/12)	ntal 10561 : Environmental - Chemistry and Non- y conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG) äC	ES ILT
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 69 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	0 79 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019733	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environme Chemistry and Non conventional energ sources (GE) External (45/18) Internal (30/12)	ntal 10561 : Environmental - Chemistry and Non- y conventional energy sources Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCG) äC	ES ILT
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342892	0 69 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 79 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	10558 : Environme Chemistry and Non conventional energ sources (GE) External (45/18) Internal (30/12)	ntal 10561 : Environmental - Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCG) äC	ES ILT
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342892 20 P	0 69 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 79 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019733 8)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	10558 : Environme Chemistry and Non conventional energ sources (GE) External (45/18) Internal (30/12)	ntal 10561 : Environmental - Chemistry and Non- ry conventional energy sources Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCG) äC	ES ILT
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342892 20 P	0 69 7 B+ 3 21.0 — — — — — — — — — — — — — — — — — — —	0 79 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 18 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019733 8) 17 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	10558 : Environme Chemistry and Non conventional energ sources (GE) External (45/18) Internal(30/12) C TOT GP G C C	ntal 10561 : Environmental - Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCG) äC	ES ILT
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342892	0 69 7 B+ 3 21.0 — — — — — — — — — — — — — — — — — — —	0 79 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 18 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019733 8) 17 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	10558 : Environme Chemistry and Non conventional energ sources (GE) External (45/18) Internal (30/12)	ntal 10561 : Environmental - Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 acg) ac	ES ILT
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342892 20 P 10 0 F 0.0	0 69 7 B+ 3 21.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C NANCHE PREKSHA SANTO	27 P	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 18 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019733 8) 17 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	10558 : Environme Chemistry and Non conventional energ sources (GE) External (45/18) Internal(30/12) C TOT GP G C C	ntal 10561 : Environmental - Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCG) äC *C	ES ILT
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342892 20 P	0 69 7 B+ 3 21.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C NANCHE PREKSHA SANTO	27 P	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 18 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019733 8) 17 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	10558 : Environme Chemistry and Non conventional energ sources (GE) External (45/18) Internal(30/12) C TOT GP G C C	ntal 10561 : Environmental - Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCG) äC	ES ILT

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020)	EXAMINATION HELI	D IN MAY 2025
--------------	------------------	---------------

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

PAGE: 209

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG) äC
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G*C	
1342893	NAYKWADI SAIRAJ RAGHL	UNATH	Regular MALE	(MU034112024019372 2)	MU-0428: Datta Meghe	College of Engineering							
23 P			23 P	20 P	24 P	23 P	17 P	22 P		21 P		24 P	
			24 P	18 P				19 P					
29 P	51 P	51 P							40 P		37 P		MAR KS
40 P	31 P	37 P							29 P		28 P		(631
T 02 8 A 3 24		n 88 0 ∧⊥ 2 187	0 47 10 0 1 104	N 38 8 A 1 8A	24 10 0 2 20 0	23 10 0 2 20 0	17 7 R± 1 7.0) /1 0 A± 2.18	n 60 10 O 2 20 0	21 0 14 05 4	5 65 Q A± 2 18 0	0 24 10 0 05 50) 22 199.
OT 92 8 A 3 24.	0 82 9 A+ 3 27.0	0 88 9 A+ 2 18.0				23 10 0 2 20.0	17 7 B+ 1 7.0	0 41 9 A+ 2 18.	0 69 10 0 2 20.0	21 9 A+ 0.5 4.	.5 65 9 A+ 2 18.0) 24 10 O 0.5 5.0 	22 199.
T 92 8 A 3 24. — — — — — — — — — — — — — — — — — — —		0 88 9 A+ 2 18.0 10523 : Data Structure (CORE)	0 47 10 O 1 10.0 STATUS GENDER 10532 : Engineering Graphics Lab (CORE)		COLLEGE			0 41 9 A+ 2 18. 	0 69 10 0 2 20.0 — — — — — — — — 10552 : Semiconductor Physics (GE)		.5 65 9 A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES
SEAT NO	0 82 9 A+ 3 27.0 —	10523 : Data Structure	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services			10545 : Python Programming (CORE)	10552 : Semiconductor Physics		10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy	TOT RES AL ULT (750 äCG)
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 82 9 A+ 3 27.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE) External (45/18)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 82 9 A+ 3 27.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 82 9 A+ 3 27.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 82 9 A+ 3 27.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342894	0 82 9 A+ 3 27.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019371 3)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342894	0 82 9 A+ 3 27.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 22 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019371 3) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINA	TON HELD IN MAY 2025
----------------------	----------------------

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

. – – – – – – -													
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG) äC
TERM WORK (25/10)			TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24)	External (60/24)	External (60/24)		, , ,					External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	
1342895	NHAVKAR ANJALI DIPAK		Regular FEMALE	(MU034112024019373 2)	MU-0428: Datta Meghe	College of Engineering							
23 P			23 P	19 P	24 P	22 P	20 P	21 P		25 P		23 P	
			22 P	19 P				20 P					
46 P	43 P	35 P							36 P		42 P		MAR KS
40 P	22 P	37 P							30 P		29 P		(621
109 9 A+ 3 27.	0 65 7 B+ 3 21.0) 72 8 A 2 16.0	0 45 10 0 1 10.	0 38 8 A 1 8.0	24 10 0 2 20.0	22 9 A+ 2 18.0	20 9 A+ 1 9.0) 41 9 A+ 2 18.0) 66 9 A+ 2 18.0	0 25 10 0 0.5 5.0) 71 10 O 2 20.0	0 23 10 O 0.5 5.0	22 195.
109 9 A+ 3 27. ————————————————————————————————————	0 65 7 B+ 3 21.0 — — — — — — — — — NAME 10522 : Engineering Graphics (CORE)	72 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	0 45 10 0 1 10. — — — — — — — — — — — — — — — — — — —		COLLEGE			10545 : Python Programming (CORE)	0 66 9 A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	0 25 10 0 0.5 5.0 	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES
SEAT NO 10521 : Applied	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services					10555 : Semiconductor	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy	TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG)
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)		STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE) External (60/24) Internal (40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal (40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal (40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal (40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 20 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019728 8) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal (40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019728 8)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55			
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

			. – – – – –								PAGE	: 211 -	
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy source	TOT RES REM AL ULT ARK es (
											sources (GE)	Lab (GE)	750 äCG äCC) äC
TERM WORK (25/10)			TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24) Internal(40/16)	External (60/24) Internal (40/16)	External (60/24) Internal(40/16)							External (45/18) Internal(30/12)		External (45/18) Internal(30/12)		
TOT GP G C G*C	PADWAL NAYAN JAGA	C TOT GP G C G*C	TOT GP G C G*0 Regular MALE	TOT GP G C G*C (MU034112024019733	TOT GP G C G*C MU-0428: Datta Meghe Co		TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*6	C
19 P	TADWAL NATAN JAOA	WWATT	21 P	2) 17 P	22 P	16 P	18 P	20 P		12 P		20 P	
23 0 F 0.0	24 P	14 0 F 0.0	20 P	18 P				19 P	27 P		26 P		MAR KS
31 P	18 P	20 P							21 P		15 P		(441 FA
	42 4 D 3 12.		41 0 4 1 0 6	35 8 A 1 8.0	22 9 A+ 2 18.0) 16 7 B+ 2 14.0	18 8 A 1 8.0	39 8 A 2 16.0) 48 7 B+ 2 14.0) 12 4 D 0.5 2.0	41 5 C 2 10.	.0 20 9 A+ 0.5 4.5	, 5 22 115.
T 73 0 F 3 0.0		.0 34 0 F 2 0.0	41 9 A+ 1 9.0										5 22 5
73 0 F 3 0.0 	— — — — — NAME	.0 34 0 F 2 0.0			COLLEGE								5 22 5
		.0 34 0 F 2 0.0			COLLEGE	10543 : Indian knowledge System (CORE)		10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	7
SEAT NO	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge				10555 : Semiconductor	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy source	TOT RES REI AL ULT AR SS (750 äCG äCG)
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RES REI AL ULT AR SS (750 äCG äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	7 22 5
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	7 22 5
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342898 21 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019735	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	7 22 5
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 19 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019735 4) 18 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10)	7 22 5

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATI	ON HELD IN MAY 2025
------------------------	---------------------

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

	PAGE : 212
--	------------

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources	TOT RES I
					(CORE)						sources (GE)	Lab (GE)	750 äCG)
													äC
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	
1342899	PALANDE VIRAJ VIJAY		Regular MALE	(MU034112024020100 9)	MU-0428: Datta Meghe Co	ollege of Engineering							
20 P			21 P	19 P	17 P	17 P	18 P	21 P		15 P		19 P	
			20 P	20 P				18 P					
30 P	25 P	40 P							10 0 F 0.0		34 P		MAR KS
24 P	16 P	26 P							22 P		19 P		(471)
74 6 B 3 18.	0 41 4 D 3 12.0	0 66 7 B+ 2 14.0	0 41 9 A+ 1 9.0	39 8 A 1 8.0	17 7 B+ 2 14.0) 17 7 B+ 2 14.0	18 8 A 1 8.0	39 8 A 2 16.	0 32 0 F 2 0.0	15 7 B+ 0.5 3.5	53 8 A 2 16.0	19 8 A 0.5 4.0	22 136.
			STATUS GENDER		COLLEGE	. – – – – – –							
		0 66 7 B+ 2 14.0 	STATUS GENDER		COLLEGE	10543 : Indian knowledge		39 8 A 2 16. — — — — — — — — — — — — — — — — — — —	0 32 0 F 2 0.0	15 7 B+ 0.5 3.5 — — — — — — — — — — — — — — — — — — —		19 8 A 0.5 4.0 10561: Environmental Chemistry and Nonconventional energy sources	22 5 — — — — TOT RES AL ULT
SEAT NO 10521 : Applied	NAME 10522 : Engineering	10523 : Data Structure	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge			10552 : Semiconductor		10558 : Environmental	10561 : Environmental Chemistry and Non-	750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering	10523 : Data Structure	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	22 5 — — — — TOT RES AL ULT
	NAME 10522 : Engineering	10523 : Data Structure	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge		10545 : Python Programming (CORE)	10552 : Semiconductor		10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources	TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019727 4)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	TOT GP G C G*C	TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 22 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019727 4) 17 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019727 4)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	TOT GP G C G*C	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342901 22 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C PANDIT SAPANA SHIVCHA	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 22 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019727 4) 17 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	TOT GP G C G*C	TOT RES AL ULT (750 äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

— — — — — — — — — — — — — — — — — — —		>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55		< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

										PA	GE : 213		
SEAT NO		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE) 10523 : Data Structur (CORE)	e 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)	TOT	Internal(30/12)		-	
TOT GP G C G*C 1342902	TOT GP G C G*C TOT GP G C G PANDIT SONU BIHARI		TOT GP G C G*	C 101 GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	Ü	
1342902 23 P	PANDIT SONU BIHARI	Regular MALE 24 P	(MUU341120240197343 21 P	 MU-0428: Datta Meghe C P 	.onlege of Engineering 22 P	19 P	22 P		21 P		24 P		
23 F		24 F	19 P	24 F	22 F	19 F	20 P		21 F		24 F		
36 P	38 P 39 P	22 F	19 F				20 F	18 P		30 P		MARKS	
38 P	32 P 34 P							27 P		27 P		(580)	PAS
T 97 8 A 3 24.0		6.0 46 10 0 1 10.	0 40 9 A+ 1 9.0) 24 10 0 2 20.0) 22 9 A+ 2 18.	0 19 8 A 1 8.0	42 9 A+ 2 18.		0 21 9 A+ 0.5 4.		24 10 0 0.5 5.0	, ,	
		STATUS GENDER							- – – – – – -				
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structur	e 10532 : Engineering	10533 : Data Structure	10542 : Social Science &							10561 : Environmental Chemistry and Non-	TOTAL RESULT	T REMAR
riamemanes in (conz,	Graphics (CORE) (CORE)	Graphics Lab (CORE)	Lab (CORE)	Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	conventional energy sources Lab (GE)	(750) äC äCG	
TERM WORK (25/10)	Graphics (CORE) (CORE)			Community Services	knowledge System					Chemistry and Non- conventional energy			
	Graphics (CORE) (CORE)	Graphics Lab (CORE)	Lab (CORE)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE)	Chemistry and Non- conventional energy	sources Lab (GE)		
	Graphics (CORE) (CORE) External (60/24) External (60/24)	Graphics Lab (CORE) TERM WORK (25/10)	Lab (CORE) TERM WORK (25/10)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE)	Chemistry and Non- conventional energy	sources Lab (GE)		
TERM WORK (25/10)		Graphics Lab (CORE) TERM WORK (25/10)	Lab (CORE) TERM WORK (25/10)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE)	Chemistry and Non- conventional energy sources (GE)	sources Lab (GE)		
TERM WORK (25/10) External (60/24)	External (60/24) External (60/24) Internal(40/16) Internal(40/16)	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10)	Lab (CORE) TERM WORK (25/10) ORAL (25/10)	Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18)	sources Lab (GE) TERM WORK (25/10)	äC äCG	
TERM WORK (25/10) External (60/24) Internal(40/16)	External (60/24) External (60/24) Internal(40/16) Internal(40/16)	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10)	Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	sources Lab (GE) TERM WORK (25/10)	äC äCG	
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24)	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	C TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	sources Lab (GE) TERM WORK (25/10)	äC äCG	
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342903	External (60/24)	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C Regular MALE	Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	C TOT GP G C G*C MU-0428: Datta Meghe C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	TERM WORK (25/10) TOT GP G C G*	äC äCG	
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342903 19 P	External (60/24)	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C Regular MALE 19 P	Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*((MU0341120240197314) 11 P	C TOT GP G C G*C MU-0428: Datta Meghe C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	TERM WORK (25/10) TOT GP G C G*	äC äCG	
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342903 19 P	External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G PANHALKAR SAAISH RAJESH	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C Regular MALE 19 P	Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*((MU0341120240197314) 11 P	C TOT GP G C G*C MU-0428: Datta Meghe C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*	äC äCG	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

%Marks >=90 >=80 and <90 >=70 and <80 >=60 and <70 >=55 and <60 >=50 and <55 >=40 and <50 < 40

Grade O A+ A B+ B C D F

GRADE POINT 10 9 8 7 6 5 4 0

Applied tics- II (CORE) ORK (25/10) (60/24) 40/16) GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C GAPARAB ANTARA SANTO		Regular FEMALE 20 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0428: Datta Meghe C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESUL' (750) äC äCG	
tics- II (CORE) ORK (25/10) (60/24) 10/16) GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G4 PARAB ANTARA SANTO	(CORE) External (60/24) Internal(40/16) *C TOT GP G C G*C	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE 20 P	Lab (CORE) TERM WORK (25/10) ORAL (25/10) 3*C TOT GP G C G*C (MU0341120240197339	Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18)	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
ORK (25/10) (60/24) (0/16) GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G ⁴ PARAB ANTARA SANTO	External (60/24) Internal(40/16) *C TOT GP G C G*C	TERM WORK (25/10) ORAL (25/10) TOT GP G C C Regular FEMALE 20 P	TERM WORK (25/10) ORAL (25/10) 5*C TOT GP G C G*C (MU0341120240197339	TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	TERM WORK (25/10)	conventiónal energy sources (GE) External (45/18)	conventional energy sources Lab (GE)		äCG
(60/24) (0/16) GP G C G*C	Internal(40/16) TOT GP G C G ⁴ PARAB ANTARA SANTO	Internal(40/16) *C TOT GP G C G*C	ORAL (25/10) TOT GP G C (Regular FEMALE 20 P	ORAL (25/10) 5*C TOT GP G C G*C (MU0341120240197339	C TOT GP G C G*C	TOT GP G C G*C		ORAL (25/10)	Internal(30/12)		, , ,	TERM WORK (25/10)		
40/16) GP G C G*C	Internal(40/16) TOT GP G C G ⁴ PARAB ANTARA SANTO	Internal(40/16) *C TOT GP G C G*C	TOT GP G C (Regular FEMALE 20 P	S*C TOT GP G C G*C (MU0341120240197339			TOT GP G C G*C		Internal(30/12)		, , ,			
40/16) GP G C G*C	Internal(40/16) TOT GP G C G ⁴ PARAB ANTARA SANTO	Internal(40/16) *C TOT GP G C G*C	Regular FEMALE	(MU0341120240197339			TOT GP G C G*C	TOT	Internal(30/12)		, , ,			
GP G C G*C	TOT GP G C G ⁴ PARAB ANTARA SANTO	*C TOT GP G C G*C	Regular FEMALE	(MU0341120240197339			TOT GP G C G*C	TOT			Internal(30/12)			
	PARAB ANTARA SANTO		Regular FEMALE	(MU0341120240197339			TOT GP G C G*C	TOT CD C C*C	TOT CD C C*					
		DSH	20 P) MU-0428: Datta Meghe C	allogo of Engineering		IOI GF G C G-C	TOT GP G C G*	C TOT GP G C G*(C TOT GP G C G*C	TOT GP G C G*	C	
P P	32 P			16 P		onege of Engineering								
Р	32 P				23 P	18 P	18 P	20 P		15 P		20 P		
P	32 P		20 P	17 P				19 P						
		30 P							13 * P		29 P		MARKS	
Р	29 P	36 P							15 P		25 P		(488)	PASS
5 C 3 15.0	61 7 B+ 3 21	1.0 66 7 B+ 2 14.0	0 40 9 A+ 1 9	9.0 33 7 B+ 1 7.0	10 0 2 20.0	18 8 A 2 16.0	18 8 A 1 8.0	39 8 A 2 16.0	33 4 D 2 8.0	0 15 7 B+ 0.5 3.5	5 54 8 A 2 16.0	20 9 A+ 0.5 4.	5 22 158.0	7.18
	NAME		STATUS GENDER	ERN	COLLEGE									
		10523 : Data Structure (CORE)		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)		10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy	TOTAL RESULT (750) äC äCG	
DRK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)	sources (GL)			
/TIT (23/10)				, , ,	1Emil Work (23/10)	121111 WOTIK (25/10)	12101 WOTER (25/10)	, , ,		12104 WORK (25/10)		TERM WORK (25/10)		
(60/24)	External (60/24)	External (60/24)	01012 (23/10)	010 tz (23/10)				01012 (23/10)	External (45/18)		External (45/18)			
10/16)	, , ,								, , ,		, , ,			
	, , ,	, , ,	TOT GPG C (G*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C		C TOT GP G C G*(TOT GP G C G*	:C	
				(MU0341120240201012										
Р	•		18 P	16 P	16 P	16 P	18 P	20 P		15 P		20 P		
			12 P	4 0 F 0.0)			19 P						
0 F 0.0	27 P	8 0 F 0.0							5 0 F 0.0	0	21 P		MARKS	
Р	3 0 F 0.								7 0 F 0.0	0	6 0 F 0.0		(314)	FAILED
0 F 3 0.0				7.0 20 0 F 1 0.0) 16) 16	18 8 A 1 8.0	39 8 A 2 16.0				20 9 14 05 4		
(6 10 0	poplied ics- II (CORE) RK (25/10) 50/24) 0/16) SP G C G*C P	NAME 10522 : Engineering Graphics (CORE) RK (25/10) S0/24) External (60/24) D/16) Internal(40/16) SP G C G*C TOT GP G C G PARAB VED VIJAY P D F 0.0 27 P P 3 0 F 0	NAME 10522 : Engineering 10523 : Data Structure (CORE) RK (25/10) RK (25/10) SO/24)	NAME 10522 : Engineering (CORE) RK (25/10) RK (25/10) External (60/24) Internal(40/16) PARAB VED VIJAY P 10523 : Data Structure (CORE) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) RESTATUS GENDER TERM WORK (25/10) ORAL (25/10) ORAL (25/10) RESTATUS GENDER TERM WORK (25/10) ORAL (25/10) ORAL (25/10) ORAL (25/10) RESTATUS GENDER TERM WORK (25/10) ORAL (25	NAME 10522 : Engineering (CORE) 10523 : Data Structure 10532 : Engineering (CORE) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) ORAL (25/10) ORAL (25/10) TERM WORK (25/10) ORAL (25/10)	NAME 10522 : Engineering Graphics (CORE) 10523 : Data Structure (CORE) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) External (60/24) Internal(40/16) SP G C G*C TOT GP G C	NAME 10522 : Engineering Graphics (CORE) 10523 : Data Structure (CORE) 10523 : Data Structure (CORE) 10523 : Data Structure (CORE) 10532 : Engineering Graphics Lab (CORE) 10533 : Data Structure Lab (CORE) 10533 : Data Structure Lab (CORE) 10543 : Indian knowledge System (CORE) TERM WORK (25/10) TERM WORK (25/10)	NAME 10522 : Engineering 10523 : Data Structure 10532 : Engineering 10523 : Data Structure 10532 : Engineering 10533 : Data Structure 10533 : Data Structure 10534 : Social Science & Community Services Knowledge System Workshop-II (CORE) RK (25/10)	NAME	NAME 10522 : Engineering 10523 : Data Structure 10532 : Engineering 10533 : Data Structure 10533 : Data Structure 10533 : Data Structure 10542 : Social Science & Community Services (CORE) (COR	NAME	NAME	STATUS GENDER ERN US33: Data Structure 10522: Engineering circle (CORE) 10522: Engineering circle (CORE) 10523: Engineering circle (EORE) 10523: Eng	NAME

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP	2020) EXAI	OITANIN	N HELD	IN MAY	2025
---	-----	------	--------	---------	--------	--------	------

(NEP 2020) EXAMINATION HELD IN MAY 2	025 								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE : 215		

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy source	
											sources (GE)	Lab (GE)	750 äCG äCG) äC
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C
1342906	PARATE RISHIKESH BABAN	N	Regular MALE	(MU034112024019729 6)	MU-0428: Datta Meghe Co	ollege of Engineering							
T1 20 P			18 P	17 P	13 P	18 P	19 P	18 P		13 P		20 P	
01			19 P	19 P				20 P					
E1 40 P	45 P	30 P							15 * P		38 P		MAR KS
I1 27 P	29 P	26 P							20 P		14 P		(PAS 501 S
TOT 87 7 B+ 3 21	.0 74 8 A 3 24.0) 56 6 B 2 12.0	0 37 8 A 1 8.0	36 8 A 1 8.0	13 5 C 2 10.0	18 8 A 2 16.0) 19 8 A 1 8.0	38 8 A 2 16	.0 38 5 C 2 10.	0 13 5 C 0.5 2.5	52 7 B+ 2 14.0	0 20 9 A+ 0.5 4.5	5 22 ^{154.} 7
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)			10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	
10521 : Applied	10522 : Engineering		10532 : Engineering	10533 : Data Structure	10542 : Social Science & Community Services	knowledge System			Semiconductor		Chemistry and Non-	Chemistry and Non-	AL ULT ARK
10521 : Applied	10522 : Engineering		10532 : Engineering	10533 : Data Structure	10542 : Social Science & Community Services	knowledge System	Workshop-II (CORE)		Semiconductor		Chemistry and Non- conventional energy	Chemistry and Non- conventional energy source	AL ULT ARK es (750 äCG äCG)
10521 : Applied Mathematics- II (CORE)	10522 : Engineering		10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor	Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy source Lab (GE)	AL ULT ARK es (750 äCG äCG)
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering Graphics (CORE)	Structure (CORE)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor Physics (GE)	Physics Lab (GE)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy source Lab (GE)	AL ULT ARK es (750 äCG äCG)
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal (40/16)	10522 : Engineering Graphics (CORE)	External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10)	Semiconductor Physics (GE) External (45/18) Internal (30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy source Lab (GE)	AL ULT ARK es (750 äCG äCG) äC
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal (40/16)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10)	AL ULT ARK es (750 äCG äCG) äC
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019372	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10)	AL ULT ARK es (750 äCG äCG) äC
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1342907	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019372 4)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	Workshop-IÎ (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10) TOT GP G C G*	AL ULT ARK es (750 äCG äCG) äC
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1342907 T1 19 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 20 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019372 4) 17 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	Workshop-IÎ (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10) TOT GP G C G*	AL ULT ARK es (750 äCG äCG) äC
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1342907 T1 19 P O1	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C PATADE ARYAN BALKRISH	External (60/24) Internal (40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 20 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019372 4) 17 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	Workshop-IÎ (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10) TOT GP G C G*	AL ULT ARK es (750 äCG äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; ăC: SUM OF C; &CG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = &CG / &C; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50		_
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

SEAT NO	NAME		STATUS GENE	DER ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineeri Graphics Lab (CO		e 10542 : Social Scienc & Community Service (CORE)	e 10543 : Indian knowledge s System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RES AL ULT s (750 äCG
											Sources (OL)	Lub (GL)) äC
TERM WORK (25/10)			TERM WORK (25/2	10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G	C G*C TOT GP G C G*C			TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G*C	
1342908	PATEKAR SIDDHI NITIN		Regular FEMA	ALE (MU03411202401973 0)	MU-0428: Datta Megh	e College of Engineering							
21 P			21 P	19 P	19 P	20 P	19 P	18 P		20 P		21 P	
			22 P	17 P				19 P					
34 P	33 P	46 P							22 P		36 P		MAR KS
29 P	33 P	27 0							28 P		27 P		(561
		37 P 0 83 9 A+ 2 18.0	0 43 9 A+	1 9.0 36 8 A 1 8.0) 19 8 A 2 16.	0 20 9 A+ 2 18.0	19 8 A 1 8.0	37 8 A 2 16.0		.0 20 9 A+ 0.5 4.		0 21 9 A+ 0.5 4.5)
84 7 B+ 3 21. — — — —	0 66 7 B+ 3 21.0 — — — — —) 83 9 A+ 2 18.0	0 43 9 A+ STATUS GENE	DER ERN	COLLEGE				0 50 7 B+ 2 14.			0 21 9 A+ 0.5 4.5) 22 176 . — — —
84 7 B+ 3 21.	0 66 7 B+ 3 21.0			DER ERN ing 10533 : Data Structur	COLLEGE				0 50 7 B+ 2 14. 	.0 20 9 A+ 0.5 4	.5 63 9 A+ 2 18. — — — — — — — — — 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy source) 22 170 - — — TOT RE AL UL
84 7 B+ 3 21	0 66 7 B+ 3 21.0 NAME 10522 : Engineering	9 83 9 A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	STATUS GEND	DER ERN ing 10533 : Data Structur	COLLEGE e 10542 : Social Science & Community Service			10545 : Python	0 50 7 B+ 2 14. 	10555 : Semiconductor	.5 63 9 A+ 2 18. — — — — — — — — — — 10558 : Environmental Chemistry and Non-	10561 : Environmental Chemistry and Non-) 22 176 0
84 7 B+ 3 21	0 66 7 B+ 3 21.0 NAME 10522 : Engineering	9 83 9 A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	STATUS GEND	DER ERN ing 10533 : Data Structur RE) Lab (CORE)	COLLEGE e 10542 : Social Scienc & Community Service (CORE)			10545 : Python Programming (CORE)	0 50 7 B+ 2 14. 	10555 : Semiconductor	.5 63 9 A+ 2 18. — — — — — — — — — 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy source	176 22 176 0
84 7 B+ 3 21. ————————————————————————————————————	0 66 7 B+ 3 21.0 NAME 10522 : Engineering	9 83 9 A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	STATUS GENE 10532 : Engineeri Graphics Lab (CO	DER ERN ing 10533 : Data Structur RE) Lab (CORE)	COLLEGE e 10542 : Social Scienc & Community Service (CORE)	e 10543 : Indian knowledge s System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 50 7 B+ 2 14. 	10555 : Semiconductor Physics Lab (GE)	.5 63 9 A+ 2 18. — — — — — — — — — 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	176 22 0 0
84 7 B+ 3 21. ———————————————————————————————————	0 66 7 B+ 3 21.0 NAME 10522 : Engineering	9 83 9 A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	STATUS GENE 10532 : Engineeri Graphics Lab (CO	DER ERN ing 10533 : Data Structur RE) Lab (CORE) TERM WORK (25/10)	COLLEGE e 10542 : Social Scienc & Community Service (CORE)	e 10543 : Indian knowledge s System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 50 7 B+ 2 14. 	10555 : Semiconductor Physics Lab (GE)	.5 63 9 A+ 2 18. — — — — — — — — — 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	176 22 176 0
84 7 B+ 3 21. ————————————————————————————————————	0 66 7 B+ 3 21.0 ———————— NAME 10522: Engineering Graphics (CORE)	9 83 9 A+ 2 18.0 10523 : Data Structure (CORE)	STATUS GENE 10532 : Engineeri Graphics Lab (CO	DER ERN ing 10533 : Data Structur RE) Lab (CORE) TERM WORK (25/10)	COLLEGE e 10542 : Social Scienc & Community Service (CORE)	e 10543 : Indian knowledge s System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 50 7 B+ 2 14. — — — — — — — — 10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558: Environmental Chemistry and Nonconventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	176 0 22 176 0 TOT RES AL ULT S (750 äCC
84 7 B+ 3 21. ———————————————————————————————————	0 66 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE) External (60/24) Internal (40/16)	STATUS GENE 10532 : Engineeri Graphics Lab (CO TERM WORK (25/1 ORAL (25/10)	DER ERN ing 10533 : Data Structur RE) Lab (CORE) TERM WORK (25/10)	COLLEGE e 10542 : Social Scienc & Community Service (CORE) TERM WORK (25/10)	e 10543 : Indian knowledge s System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 50 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE)	10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	176 22 0 0 — — — — — — — TOT RES AL ULT S (750 äCC) äC
84 7 B+ 3 21. ———————————————————————————————————	0 66 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal (40/16)	STATUS GENE 10532 : Engineeri Graphics Lab (CO TERM WORK (25/1 ORAL (25/10)	DER ERN ing 10533 : Data Structur RE) Lab (CORE) 10) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C G*(COLLEGE e 10542 : Social Scienc & Community Service (CORE) TERM WORK (25/10)	e 10543 : Indian knowledge s System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 50 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	176 22 0 TOT RE: AL UL's (750 ăCC)
84 7 B+ 3 21. ———————————————————————————————————	0 66 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal (40/16)	STATUS GENE 10532 : Engineeri Graphics Lab (CO TERM WORK (25/2) ORAL (25/10)	DER ERN ing 10533 : Data Structur RE) Lab (CORE) 10) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C G*C (MU03411202401972	COLLEGE e 10542 : Social Scienc & Community Service (CORE) TERM WORK (25/10)	e 10543 : Indian knowledge s System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 50 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	176 22 0 TOT RES AL UL' S (750 äCC)
84 7 B+ 3 21. ———————————————————————————————————	0 66 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal (40/16)	STATUS GENE 10532 : Engineeri Graphics Lab (CO TERM WORK (25/10) C TOT GP G Regular MALE	DER ERN ing 10533 : Data Structur RE) Lab (CORE) 10) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C G*C (MU03411202401972 3)	COLLEGE e 10542 : Social Science & Community Service (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Megh	e 10543 : Indian knowledges System (CORE) TERM WORK (25/10) TOT GP G C G*C the College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 50 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10)	176 22 0 TOT RE AL UL's (750 ăCC)
84 7 B+ 3 21. ———————————————————————————————————	0 66 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal (40/16)	STATUS GENE 10532 : Engineeri Graphics Lab (CO TERM WORK (25/10) C TOT GP G Regular MALE 22 P	DER ERN ing 10533 : Data Structur RE) Lab (CORE) 10) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C G*C (MU03411202401972 3) 21 P	COLLEGE e 10542 : Social Science & Community Service (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Megh	e 10543 : Indian knowledges System (CORE) TERM WORK (25/10) TOT GP G C G*C the College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 50 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10)	17/ 22 0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP	202	20) E	XΑ	IIM	NA	TIO	N	ΗEI	LD	IN	MA	٩Y	20	25	
		_	_	_	_	_	_	_	_	_	_	_	_	_	_	
0/11																

— — — — — — — — — — — — — — — — — — —		>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PA	AGE: 217	
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	r 10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMAR (750) äC äCG äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	C TOT GP G C G*C	TOT GP G C G*	С
1342910	PATIL LOKESH MAHENDE	RA	Regular MALE	(MU0341120240197275) MU-0428: Datta Meghe C	ollege of Engineering							
T1 20 P			21 P	18 P	19 P	20 P	22 P	19 P		21 P		18 P	
01			19 P	18 P				21 P					
E1 10 0 F 0.	0 31 P	32 P							18 P		35 P		MARKS
I1 34 P	27 P	28 P							21 P		24 P		(496) FAILEI
TOT 64 0 F 3 0.	0 58 6 B 3 18.0	60 7 B+ 2 14.0	0 40 9 A+ 1	9.0 36 8 A 1 8.	0 19 8 A 2 16.0	0 20 9 A+ 2 18	0 22 9 A+ 1 9.	0 40 9 A+ 2 18.	.0 39 5 C 2 10.0	0 21 9 A+ 0.5 4.	5 59 8 A 2 16.0	0 18 8 A 0.5 4.0	0 22 144.5
							0 22 3 711 1 3.	0 40 5 711 2 10.					
SEAT NO			STATUS GENDER		COLLEGE								
SEAT NO 10521 : Applied Mathematics- II (CORE)	10522 : Engineering	10523 : Data Structure (CORE)			COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		r 10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMAR (750) äC äCG äCG
10521 : Applied	10522 : Engineering		STATUS GENDER	ERN 10533 : Data Structure	10542 : Social Science & Community Services	10543 : Indian knowledge System				r 10555 : Semiconductor	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy	TOTAL RESULT REMAR
10521 : Applied Mathematics- II (CORE)	10522 : Engineering		STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		r 10555 : Semiconductor Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMAR
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)		STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		r 10555 : Semiconductor Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMAR
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering Graphics (CORE) External (60/24)	(CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	r 10555 : Semiconductor Physics Lab (GE)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMAR
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	(CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMAR (750) äC äCG äCG
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMAR (750) äC äCG äCG
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMAR (750) äC äCG äCG
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1342911	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G* (MU0341120240211254	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMAR (750) äC äCG äCG
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1342911 T1 ABS O1	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular MALE ABS ABS	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G* (MU0341120240211254) 14 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G ABS	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMAR (750) äC äCG äCG
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1342911 T1 ABS O1	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C PATIL MRUNAL AVINASH	External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular MALE ABS ABS	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G* (MU0341120240211254) 14 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G ABS	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMAR (750) äC äCG äCG

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												P/	AGE: 218		
SEAT NO	NAME		STATUS GE	NDER ERN		COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Enginee Graphics Lab (Co		3 : Data Structure CORE)	10542 : Social Scier Community Services (CORE)	ice & 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)		10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK (25	/10) TERM	WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL	(25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G	C G*C TOT	GP G C G*C	C TOT GP G C	G*C TOT GP G C	G*C TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*	С	
1342912	PATIL PIYUSH GANESH		Regular MA	LE (MU03	341120240197328	3) MU-0428: Datta Me	ghe College of Engineering								
1 22 P			21 P	19	Р	16 P	20 P	19 P	17 P		17 P		22 P		
1			21 P	19	Р				18 P						
18 * P	27 P	41 P								30 P		25 P		MARKS	
40 P	28 P	31 P								19 P		21 P		(517)	PASS
OT 86 7 B+ 3 21.0) 55 6 B 3 18.0	0 72 8 A 2 16.0	1 12 O A I	1 9.0 38	8 A 1 8.0	0 16 7 B+ 2	14.0 20 9 A+ 2	18.0 19 8 A 1 8	3.0 35 8 A 2 16	5.0 49 7 B+ 2 14	.0 17 7 B+ 0.5 3.	5 46 7 B+ 2 14.0	.0 22 9 A+ 0.5 4.	5 22 164.0	7.45
	, 55	U /2 8 A 2 16.0	J 42 9 A+	1 9.0 30	6 A 1 6.0	0 10 / 5+ 2	14.0 20 9 AT 2	10.0 19 0 A 1 0	.U 33	.U 49 / D+ Z 14.	.0 1/ / 6+ 0.5 5.	J 40 / D+ Z 14.	.0 22	5 22 104.0	7.45
	NAME			1 9.0 36 NDER ERN		COLLEGE									/.45
SEAT NO 10521 : Applied		10523 : Data Structure (CORE)	STATUS GE		3 : Data Structure	COLLEGE		10544 : Engineering Workshop-II (CORE)				10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	
SEAT NO 10521 : Applied	NAME 10522 : Engineering		STATUS GE	NDER ERN ring 10533 DRE) Lab (C	3 : Data Structure	COLLEGE 10542 : Social Scier Community Services	ice & 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)			10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy	TOTAL RESULT	REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering		STATUS GE 10532 : Enginee Graphics Lab (CC	NDER ERN ring 10533 DRE) Lab (0	3 : Data Structure CORE)	COLLEGE 10542 : Social Scier Community Services (CORE)	ice & 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT	REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering		STATUS GE 10532 : Enginee Graphics Lab (CC	NDER ERN ring 10533 DRE) Lab (0	3 : Data Structure CORE) WORK (25/10)	COLLEGE 10542 : Social Scier Community Services (CORE)	ice & 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT	REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GE 10532 : Enginee Graphics Lab (CC	NDER ERN ring 10533 DRE) Lab (0	3 : Data Structure CORE) WORK (25/10)	COLLEGE 10542 : Social Scier Community Services (CORE)	ice & 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT	REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GE 10532 : Enginee Graphics Lab (Co TERM WORK (25 ORAL (25/10)	NDER ERN ring 10533 DRE) Lab (0	3 : Data Structure CORE) WORK (25/10)	COLLEGE 10542 : Social Scier Community Services (CORE) TERM WORK (25/10)	ice & 10543 : Indian knowledge System (CORE) TERM WORK (25/10	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GE 10532 : Enginee Graphics Lab (Co TERM WORK (25 ORAL (25/10)	NDER ERN ring 10533 DRE) Lab (C /10) TERM ORAL	3 : Data Structure CORE) WORK (25/10) (25/10)	COLLEGE 10542 : Social Scier Community Services (CORE) TERM WORK (25/10)	ice & 10543 : Indian knowledge System (CORE) TERM WORK (25/10	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342914	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GE 10532 : Enginee Graphics Lab (CC TERM WORK (25 ORAL (25/10) TOT GP G	NDER ERN ring 10533 DRE) Lab (C /10) TERM ORAL	3 : Data Structure CORE) WORK (25/10) (25/10)	COLLEGE 10542 : Social Scier Community Services (CORE) TERM WORK (25/10)	cce & 10543 : Indian knowledge System (CORE) TERM WORK (25/10	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342914 19 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GE 10532 : Enginee Graphics Lab (CC TERM WORK (25 ORAL (25/10) TOT GP G Regular MA	NDER ERN ring 10533 DRE) Lab (C /10) TERM ORAL C G*C TOT LE (MU03	3: Data Structure CORE) WORK (25/10) (25/10) GP G C G*G	COLLEGE 10542 : Social Scier Community Services (CORE) TERM WORK (25/10) C TOT GP G C 7) MU-0428: Datta Med	cce & 10543 : Indian knowledge System (CORE) TERM WORK (25/10 G*C TOT GP G C ghe College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342914	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GE 10532 : Enginee Graphics Lab (CC TERM WORK (25 ORAL (25/10) TOT GP G Regular MA 14 P	NDER ERN ring 10533 DRE) Lab (0 /10) TERM ORAL C G*C TOT LE (MU03	3: Data Structure CORE) WORK (25/10) (25/10) GP G C G*(341120240197327)	COLLEGE 10542 : Social Scier Community Services (CORE) TERM WORK (25/10) C TOT GP G C 7) MU-0428: Datta Med	cce & 10543 : Indian knowledge System (CORE) TERM WORK (25/10 G*C TOT GP G C ghe College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) **C TOT GP G C G**	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342914 1 19 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C PATIL RUSHIKESH NAM	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C DAKISHOR	STATUS GE 10532 : Enginee Graphics Lab (CC TERM WORK (25 ORAL (25/10) TOT GP G Regular MA 14 P	NDER ERN ring 10533 DRE) Lab (0 /10) TERM ORAL C G*C TOT LE (MU03	3: Data Structure CORE) WORK (25/10) (25/10) GP G C G*(341120240197327)	COLLEGE 10542 : Social Scier Community Services (CORE) TERM WORK (25/10) C TOT GP G C 7) MU-0428: Datta Med	cce & 10543 : Indian knowledge System (CORE) TERM WORK (25/10 G*C TOT GP G C ghe College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) **C TOT GP G C G**	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</td>
 >=70 and <80</td>
 >=60 and <70</td>
 >=55 and <60</td>
 >=50 and <55</td>
 >=40 and <50</td>
 < 40</td>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

	PAGE : 219
--	------------

SEAT NO	_	NAME		STATUS G		ERN	COLLEGE								
10521 : Applied Mathematics- II		10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engir Graphics Lab		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non-	10561 : Environmental Chemistry and Non-	TOT RES
	. (,	,	(551.2)		(00112)		(CORE)		, (22.12)		, (==,	, === (==,	conventional energy	conventional energy sources	(
													sources (GE)	Lab (GE)	750 äCG)
															äC
TERM WORK (25	25/10)			TERM WORK ((25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
				ORAL (25/10)	(ORAL (25/10)				ORAL (25/10)					
External (60/24)	4)	External (60/24)	External (60/24)								External (45/18)		External (45/18)		
Internal(40/16))	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)		
TOT GP G	C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G		TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	
1342915		PATIL SARVESH PRAM	OD	Regular M		(MU034112024019724	MU-0428: Datta Meghe	College of Engineering							
22 P				23 P	,	21 P	23 P	22 P	17 P	18 P		24 P		22 P	
				21 P		18 P				22 P					
35 P		40 P	37 P								19 P		34 P		MAR KS
		33 P	34 P								22 P		28 P		(569
3/1 D											22 1		20 1		703
	3 24.0) 73 8 A 3 24.0) 44 9 A	A+ 1 9.0 3	39 8 A 1 8.0	23 10 0 2 20.0	22 9 A+ 2 18.0	17 7 B+ 1 7.0	40 9 A+ 2 18.	0 41 5 C 2 10.0	24 10 0 0.5 5.0	62 9 A+ 2 18.0) 22 9 A+ 0.5 4.5	22 181. 5
	— — — -) 44 9 A		ERN	COLLEGE			40 9 A+ 2 18.	0 41 5 C 2 10.0 — — — — — — — — — — 10552 : Semiconductor Physics (GE)	24 10 0 0.5 5.0 — — — — — — — — — — — — — — — — — — —	62 9 A+ 2 18.0	10 22 9 A+ 0.5 4.5 10 22 9 A+ 0.5 4.5 10561 : Environmental Chemistry and Non-	TOT RES
T 91 8 A — — — — — — — SEAT NO 10521 : Applied	— — — -	0 73 8 A 3 24.0 — — — — — — — NAME 10522 : Engineering	0 71 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —				COLLEGE 10542 : Social Science			10545 : Python			10558 : Environmental		TOT RES AL ULT (750 äCG
T 91 8 A SEAT NO 10521 : Applied Mathematics- II	d II (CORE)	0 73 8 A 3 24.0 — — — — — — — NAME 10522 : Engineering	0 71 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS G 10532 : Engir Graphics Lab	GENDER E neering 1 (CORE) L	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES
T 91 8 A — SEAT NO 10521 : Applied	d II (CORE)	0 73 8 A 3 24.0 — — — — — — — NAME 10522 : Engineering	0 71 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —		GENDER E neering 1 (CORE) L		COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)		10545 : Python			10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources	TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics - II	d I (CORE)	0 73 8 A 3 24.0 — — — — — — — NAME 10522 : Engineering	0 71 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS G 10532 : Engir Graphics Lab	GENDER E neering 1 (CORE) L	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG
T 91 8 A SEAT NO 10521 : Applied Mathematics- II TERM WORK (25)	d (I (CORE)	NAME 10522: Engineering Graphics (CORE)	0 71 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS G 10532 : Engir Graphics Lab	GENDER E neering 1 (CORE) L	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT (750 äCG
T 91 8 A SEAT NO 10521 : Applied Mathematics- II TERM WORK (25) External (60/24)	d (I (CORE)	0 73 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE)	0 71 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS G 10532 : Engir Graphics Lab TERM WORK (ORAL (25/10)	GENDER Eneering 1 (CORE) L	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal (30/12)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCG
T 91 8 A SEAT NO 10521 : Applied Mathematics- II TERM WORK (25 External (60/24) Internal (40/16)	d (I (CORE)	0 73 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 71 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS G 10532 : Engir Graphics Lab TERM WORK (ORAL (25/10)	GENDER E neering I (CORE) L (25/10) T	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOT RES
SEAT NO 10521 : Applied Mathematics - II TERM WORK (25 External (60/24) Internal(40/16) TOT GP G 1342916	d (I (CORE)	0 73 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 71 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS G 10532 : Engir Graphics Lab TERM WORK (ORAL (25/10)	GENDER E neering 1 (CORE) L (25/10) T G C G*C T MALE (5	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019731	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	10543: Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCG
T 91 8 A — — — — — — — — — — — — — — — — — —	d (I (CORE)	0 73 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 71 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS G 10532 : Engir Graphics Lab TERM WORK (ORAL (25/10) TOT GP G Regular M	GENDER E neering 1 (CORE) L (25/10) T G C G*C T MALE 5	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019731 5)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe	10543: Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	TOT RES
SEAT NO 10521 : Applied Mathematics- II TERM WORK (25 External (60/24) Internal (40/16) TOT GP G 1342916 22 P	d (I (CORE)	0 73 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 71 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS G 10532 : Engir Graphics Lab TERM WORK (ORAL (25/10) TOT GP G Regular M 22 P	GENDER E neering 1 (CORE) L (25/10) T G C G*C T MALE 5	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019731 5) 21 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe	10543: Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	TOT RES AL ULT (750 äCC
SEAT NO 10521 : Applied Mathematics- II TERM WORK (25 External (60/24) Internal(40/16) TOT GP G 1342916 22 P	d (I (CORE)	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C PATIL VINAY AVINASH	D 71 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal (40/16) TOT GP G C G*C	STATUS G 10532 : Engir Graphics Lab TERM WORK (ORAL (25/10) TOT GP G Regular M 22 P	GENDER E neering 1 (CORE) L (25/10) T G C G*C T MALE 5	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019731 5) 21 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe	10543: Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	TOT RES AL ULT (750 äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020)	EXAMINATION HELI	D IN MAY 2025
--------------	------------------	---------------

(
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE: 220

												TAGE	. 220	
	NAME													
10521 : Applied	10522 : Engineering	10523 : Data Structure		eering 1	.0533 : Data Structure	COLLEGE 10542 : Social Science		10544 : Engineering	10545 : Python	10552 :	10555 : Semiconductor	10558 : Environmental	10561 : Environmental	TOT RES F
Mathematics- II (CORE)	Graphics (CORE)	(CORE)	Graphics Lab ((CORE) L	ab (CORE)	& Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)	Semiconductor Physics (GE)	Physics Lab (GE)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE)	AL ULT is s (750 äCG i
) äC
TERM WORK (25/10)			TERM WORK (2	25/10) T	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	C	DRAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G			TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	
1342917	PATOLE TANMAY JAYE	SH	Regular M	IALE (I	MU034112024019726 2)	MU-0428: Datta Meghe	College of Engineering							
20 P			19 P	1	16 P	10 P	19 P	16 P	13 P		11 P		19 P	
			17 P	2	20 P				17 P					
28 P	29 P	16 0 F 0.0								12 0 F 0.0		26 P		MAR KS
19 P	17 P	17 P								19 P		16 P		(396)
67 5 C 3 15. SEAT NO	— — — — — — . NAME		 STATUS G						30 7 B+ 2 14.0 		11 4 D 0.5 2.0	42 6 B 2 12.0	0 19 8 A 0.5 4.0 - — — — — — — —	22 100.
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engine Graphics Lab (10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES AL ULT s (750 äCG) äC
TERM WORK (25/10)			TERM WORK (2 ORAL (25/10)		TERM WORK (25/10) DRAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24) Internal(40/16)	External (60/24) Internal(40/16)	External (60/24) Internal(40/16)								External (45/18) Internal(30/12)		External (45/18) Internal(30/12)		
TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G	C G*C T	OT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	
1342918	PAWAR MOHIT PRASH	ANT	Regular M	IALE (I	MU034112024019729 ')	MU-0428: Datta Meghe	College of Engineering							
20 P			16 P	2	20 P	19 P	18 P	20 P	19 P		17 P		20 P	
			19 P	1	.9 P				20 P					
42 D										33 P		26 P		MAR
43 P	29 P	32 P												KS
26 P	29 P 23 P	32 P 33 P								26 P		23 P		KS (521
26 P	23 P	33 P									0 17 7 B+ 0.5 3.5		0 20 9 A+ 0.5 4.5	(521)

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

											PAGE :	221	
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)		10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES REM AL ULT ARK 5 (750 äCG äCG) äC
TERM WORK (25/10))		TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24) Internal(40/16)		External (60/24) Internal(40/16)							External (45/18) Internal(30/12)		External (45/18) Internal(30/12)		
TOT GP G C G	*C TOT GP G C G*C TO	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C		TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	
1342920	PAWAR SHRAVAN SANJAY		Regular MALE	(MU034112024019370 9)	MU-0428: Datta Meghe Co	ollege of Engineering							
T1 20 P O1			20 P 20 P	19 P 18 P	15 P	20 P	17 P	17 P 22 P		22 P		20 P	
E1 30 P	41 P 3	39 P							27 P		35 P		MAR KS
I1 22 P	20 P 3	33 P							19 P		21 P		(PAS 517 S
)
	8.0 61 7 B+ 3 21.0 7	72 8 A 2 16.0				0 20 9 A+ 2 18.0 	17 7 B+ 1 7.0	39 8 A 2 16.0) 46 7 B+ 2 14.0	0 22 9 A+ 0.5 4.5 	56 8 A 2 16.0	20 9 A+ 0.5 4.5	22 166. 7.55 0 7.55
TOT 72 6 B 3 1: SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering 1	72 8 A 2 16.0 —————— 10523 : Data Structure (CORE)	40 9 A+ 1 9. STATUS GENDER 10532 : Engineering Graphics Lab (CORE)		COLLEGE	20 9 A+ 2 18.0 		39 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10552 : Semiconductor Physics (GE)	0 22 9 A+ 0.5 4.5 	10558 : Environmental Chemistry and Non- conventional energy	20 9 A+ 0.5 4.5 — — — — — — — — — — — — — — — — — — —	7.55
SEAT NO 10521 : Applied Mathematics- II	NAME 10522 : Engineering 1: Graphics (CORE) S		STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge				10555 : Semiconductor	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy source:	TOT RES REM AL ULT ARK 5 (750 äCG äCG)
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering 1 Graphics (CORE) S		STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES REM AL ULT ARK 5 (750 äCG äCG)
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering 1: Graphics (CORE) S 100 External (60/24) E Internal(40/16) Ir	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES REM AL ULT ARK 5 (750 äCG äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16)	NAME 10522 : Engineering 1: Graphics (CORE) S 100 External (60/24) E Internal(40/16) Ir	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source: Lab (GE) TERM WORK (25/10)	TOT RES REM AL ULT ARK 5 (750 äCG äCG) äC
SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C G	NAME 10522 : Engineering 1 Graphics (CORE) S External (60/24) E Internal(40/16) Ir S*C TOT GP G C G*C TO	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024019372	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy source: Lab (GE) TERM WORK (25/10)	TOT RES REM AL ULT ARK 5 (750 äCG äCG) äC
SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C G 1342921 T1 18 P 01	NAME 10522 : Engineering 1 Graphics (CORE) S External (60/24) E Internal(40/16) Ir S*C TOT GP G C G*C TO	External (60/24) Internal (40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C GRegular MALE 10 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024019372 8) 11 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy source: Lab (GE) TERM WORK (25/10)	TOT RES REM AL ULT ARK 5 (750 äCG äCG) äC
SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C G 1342921 T1 18 P 01	NAME 10522 : Engineering 1 Graphics (CORE) S External (60/24) E Internal (40/16) Ir ACTOT GP G C G*C TO PAWLEKAR SACHIN ANANDA 1.0 22 0 F 0.0 1	External (60/24) Internal (40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C GRegular MALE 10 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024019372 8) 11 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy source: Lab (GE) TERM WORK (25/10)	TOT RES REM AL ULT ARK S (750 äCG äCG) äC

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PA	AGE : 222		
SEAT NO	NAME		STATUS GENDER		COLLEGE									
10521 : Applied Mathematics- II (CORE)		0523 : Data Structure CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	I 10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) Ex	xternal (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Int	nternal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TO	OT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C	
1342922	POKHRIKAR SHRINIDHI SHR	RINIVAS	Regular FEMALE	(MU0341120240197298) MU-0428: Datta Meghe	College of Engineering								
1 20 P			21 P	16 P	15 P	17 P	17 P	14 P		17 P		20 P		
1			21 P	17 P				20 P						
1 22 @ 2 P	39 P 34	4 P							19 P		21 P		MARKS	
1 28 P	16 P 25	5 P							15 P		20 P		(456)	PASS
OT 72 6 B 3 18.0	0 55 6 B 3 18.0 59	9 6 B 2 12.0	9 A+ 1 9	.0 33 7 B+ 1 7.0	0 15 7 B+ 2 14.	0 17 7 B+ 2 14	.0 17 7 B+ 1 7.0	7 B+ 2 14.	0 34 4 D 2 8.0	17 7 B+ 0.5 3.5	5 41 5 C 2 10.0	0 20 9 A+ 0.5 4.	5 22 139.0	6.32
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE					. – – – – – -				
10521 : Applied	10522 : Engineering 10	0523 : Data Structure CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	l 10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
10521 : Applied	10522 : Engineering 10		10532 : Engineering	10533 : Data Structure	10542 : Social Science & Community Services	knowledge System					Chemistry and Non- conventional energy	Chemistry and Non- conventional energy	(750)	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10		10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10 Graphics (CORE) (C		10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering Craphics (CORE) 10 (CORE)	CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering (Coraphics (CORE) (Core	xternal (60/24) hternal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) āC āCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering (Coraphics (CORE) (Core	external (60/24) enternal(40/16) enternal GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) āC āCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	10522 : Engineering (Coraphics (CORE) (Core) External (60/24) Ex Internal (40/16) Int	external (60/24) enternal(40/16) enternal GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) āC āCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342923	10522 : Engineering (Coraphics (CORE) (Core) External (60/24) Ex Internal (40/16) Int	external (60/24) enternal(40/16) enternal GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE	10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240206208	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C College of Engineering	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) āC āCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342923	10522 : Engineering (Coraphics (CORE) (Core) External (60/24) Ex Internal (40/16) Int	external (60/24) Internal(40/16) OT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE 20 P	10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240206208 17 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C College of Engineering	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) āC āCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342923 T1 20 P	10522 : Engineering 10 (Companies (CORE) (Core) External (60/24) Ex Internal (40/16) Introt GP G C G*C TO POOJARY JESHNA JANARDHA	external (60/24) enternal(40/16) enternal(40/1	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE 20 P	10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240206208 17 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C College of Engineering	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) ãC āCG	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

DACE - 222

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	T REMAI ä(
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	С	
1342924	PURUPULLAYIL JOEL BIJU	U	Regular MALE	(MU0341120240197292)	MU-0428: Datta Meghe C	College of Engineering								
. 20 P			15 P	18 P	14 P	19 P	14 P	14 P		12 P		22 P		
1			11 P	19 P				15 P						
27 8	24 P	30 P							9 0 F 0.0		33 P		MARKS	
27 P														
27 P 16 P	16 P	22 P							12 P		21 P		(403)	FAILEL
		22 P	0 26 5 C 1 5	.0 37 8 A 1 8.0) 14 6 B 2 12.0) 19 8 A 2 16.) 14) 29 6 B 2 12.0	12 P	12 4 D 0.5 2.0	21 P) 22		FAILED 0
16 P		22 P	0 26 5 C 1 5		0 14 6 B 2 12.0) 19 8 A 2 16.	0 14 6 B 1 6.0 ———————) 29 6 B 2 12.0	12 P		21 P	0 22 9 A+ 0.5 4.5	5 22 118.5	
16 P OT 63 5 C 3 15.0	40 4 D 3 12. ————————————————————————————————————	22 P	STATUS GENDER				10544 : Engineering Workshop-II (CORE)	29 6 B 2 12.0 — — — — — — — — — — — — — — — — — — —	12 P		21 P	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)		T REMARI
16 P OT 63 5 C 3 15.0	40 4 D 3 12. ————————————————————————————————————	22 P .0 52 5 C 2 10.	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			12 P 21 0 F 2 0.0		21 P 54 8 A 2 16.0	10561 : Environmental Chemistry and Non- conventional energy	5 22 118.5 — — — — — — — TOTAL RESULT (750)	— — — Г REMAR
16 P OT 63 5 C 3 15.0	40 4 D 3 12. ————————————————————————————————————	22 P .0 52 5 C 2 10.	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	12 P 21 0 F 2 0.0	10555 : Semiconductor Physics Lab (GE)	21 P 54 8 A 2 16.0	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 118.5 — — — — — — — TOTAL RESULT (750)	— — — Г REMAR
16 P OT 63 5 C 3 15.0	40 4 D 3 12. ————————————————————————————————————	22 P .0 52 5 C 2 10.	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	12 P 21 0 F 2 0.0	10555 : Semiconductor Physics Lab (GE)	21 P 54 8 A 2 16.0	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 118.5 — — — — — — — TOTAL RESULT (750)	(— — — T REMARK
16 P OT 63 5 C 3 15.0	40 4 D 3 12. NAME 10522: Engineering Graphics (CORE)	22 P 1.0 52 5 C 2 10. 10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	12 P 0 21 0 F 2 0.0	10555 : Semiconductor Physics Lab (GE)	21 P 54 8 A 2 16.0	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 118.5 — — — — — — — TOTAL RESULT (750)	0
16 P OT 63 5 C 3 15.0	40 4 D 3 12. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	22 P 1.0 52 5 C 2 10. 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	12 P 121 0 F 2 0.0 10552: Semiconductor Physics (GE) External (45/18) Internal (30/12)	10555 : Semiconductor Physics Lab (GE)	21 P 54 8 A 2 16.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 118.5 — — — — — — — — — — — — — — — — — — —	(— — — T REMARK
16 P OT 63 5 C 3 15.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	40 4 D 3 12. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	22 P 20 52 5 C 2 10. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	12 P 121 0 F 2 0.0 10552: Semiconductor Physics (GE) External (45/18) Internal (30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	21 P 54 8 A 2 16.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 118.5 — — — — — — — — — — — — — — — — — — —	— — — Г REMARI
16 P ST 63 5 C 3 15.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342925	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	22 P 20 52 5 C 2 10. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	12 P 121 0 F 2 0.0 10552: Semiconductor Physics (GE) External (45/18) Internal (30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	21 P 54 8 A 2 16.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 118.5 — — — — — — — — — — — — — — — — — — —	— — — Г REMAR
16 P T 63 5 C 3 15.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342925 22 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	22 P 20 52 5 C 2 10. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	12 P 121 0 F 2 0.0 10552: Semiconductor Physics (GE) External (45/18) Internal (30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	21 P 54 8 A 2 16.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 118.5 — — — — — — — — — — — — — — — — — — —	— — — Г REMAR
16 P OT 63 5 C 3 15.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342925	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	22 P 20 52 5 C 2 10. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C C Regular MALE 24 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*((MU0341120240193729) 20 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	12 P 121 0 F 2 0.0 10552: Semiconductor Physics (GE) External (45/18) Internal (30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	21 P 54 8 A 2 16.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 118.5 — — — — — — — — — — — — — — — — — — —	T REMARI
16 P OT 63 5 C 3 15.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342925 22 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C RAJADHYAKSHA MANDA	22 P 1.0 52 5 C 2 10. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C C Regular MALE 24 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*((MU0341120240193729) 20 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	12 P 121 0 F 2 0.0 10552: Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	21 P 21 8 A 2 16.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 118.5 TOTAL RESULT (750) äC äCG	— — — Г REMAR

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</td>
 >=70 and <80</td>
 >=60 and <70</td>
 >=55 and <60</td>
 >=50 and <55</td>
 >=40 and <50</td>
 < 40</td>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

_												PAGE :		
_	SEAT NO	NAME		STATUS GEN	IDER ERN	COLLEGE								
	10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineer Graphics Lab (CC		cture 10542 : Social Science & Community Services	10543 : Indian knowledge System	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental	10561 : Environmental Chemistry and Non-	TOT RES REM AL ULT ARK

SEAT NO	NAME		STATUS GEN	NDER ERN		COLLEGE								
L0521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Enginee Graphics Lab (C			10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RES F AL ULT / es (750 äCG a) äC
TERM WORK (25/10)			TERM WORK (25 ORAL (25/10)		1 WORK (25/10) _ (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)		
nternal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G	C G*C TOT	GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*(C TOT GP G C G*C	TOT GP G C G*	C
1342927	RATHOD ADITYA SUBHAS	Н	Regular MAI	ALE (MU03	34112024019372	MU-0428: Datta Meghe Co	ollege of Engineering							
21 P			21 P	18	Р	17 P	21 P	16 P	19 P		20 P		22 P	
			19 P	18	Р				20 P					
31 P	41 P	35 P								26 P		28 P		MAR KS
29 P	23 P	21 P								26 P		28 P		(520
B1 7 B+ 3 21.0	0 64 7 B+ 3 21.0 —	0 56 6 B 2 12.0	0 40 9 A+ —		8 A 1 8.0 — — — —	17 7 B+ 2 14.0 — — — — — — — — — COLLEGE	0 21 9 A+ 2 18.0	0 16 7 B+ 1 7.0	39 8 A 2 16.0) 52 7 B+ 2 14.0	0 20 9 A+ 0.5 4.5 	5 56 8 A 2 16.0	0 22 9 A+ 0.5 4.	5 22 165.
		0 56 6 B 2 12. 10523 : Data Structure (CORE)		NDER ERN ering 10533				0 16 7 B+ 1 7.0 — — — — — — — — — — 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	0 20 9 A+ 0.5 4.5 — — — — — — — — — — — — — — — — — — —	5 56 8 A 2 16.0 10558: Environmental Chemistry and Non- conventional energy sources (GE)	0 22 9 A+ 0.5 4 10561: Environmental Chemistry and Nonconventional energy source Lab (GE)	TOT RES AL ULT es (
	NAME 10522 : Engineering		STATUS GEN	NDER ERN Pering 10533 CORE) Lab (0		COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System		10545 : Python	10552 : Semiconductor		10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy source	TOT RES AL ULT es (750 äCG
SEAT NO L0521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering		STATUS GEN 10532 : Enginee Graphics Lab (C	NDER ERN Pering 10533 CORE) Lab (0	3 : Data Structure CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RES AL ULT es (750 äCG)
SEAT NO L0521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GEN 10532 : Enginee Graphics Lab (C	NDER ERN Pering 10533 CORE) Lab (0	3 : Data Structure CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RES AL ULT es (750 äCG
SEAT NO L0521 : Applied Mathematics- II (CORE) FERM WORK (25/10) External (60/24) Internal (40/16)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GEN 10532 : Enginee Graphics Lab (C	NDER ERN ering 10533 CORE) Lab (C	3 : Data Structure CORE) 1 WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RES AL ULT es (750 äCG) äC
EEAT NO 1.0521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GEN 10532 : Enginee Graphics Lab (C	NDER ERN ering 10533 CORE) Lab (C	3 : Data Structure CORE) 1 WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RES AL ULT es (750 äCG) äC
SEAT NO L0521 : Applied Mathematics- II (CORE) FERM WORK (25/10) External (60/24) Internal (40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GEN 10532 : Enginee Graphics Lab (C TERM WORK (25 ORAL (25/10)	NDER ERN Pering 10533 CORE) Lab (C	3 : Data Structure CORE) 1 WORK (25/10) - (25/10) GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10)	TOT RES AL ULT es (750 äCG) äC
EAT NO .0521 : Applied dathematics- II (CORE) ERM WORK (25/10) External (60/24) nternal(40/16) OT GP G C G*C .342928	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GEN 10532 : Enginee Graphics Lab (C TERM WORK (25 ORAL (25/10)	NDER ERN sering 10533 CORE) Lab (C	3 : Data Structure CORE) 1 WORK (25/10) - (25/10) GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10)	TOT RES AL ULT es (750 äCG) äC
EEAT NO 10521 : Applied Mathematics- II (CORE) FERM WORK (25/10) External (60/24) Internal (40/16) OT GP G C G*C 1342928	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GEN 10532 : Enginee Graphics Lab (C TERM WORK (25 ORAL (25/10) TOT GP G Regular MAI 20 P	NDER ERN Pering 10533 CORE) Lab (C	3 : Data Structure CORE) 1 WORK (25/10) . (25/10) GP G C G*C 34112024019734	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe Co	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10)	TOT RES AL ULT es (750 äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NE	EP 2	202	20) E	XΑ	IIM	۱A	TIO	N	ΗEI	LD	IN	MA	۱Y	20	25	
	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	

 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RES REM AL ULT ARK es (750 äCG äCG) äC
TERM WORK (25/10)			TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24) Internal (40/16)	External (60/24) Internal(40/16)	External (60/24) Internal (40/16)							External (45/18) Internal(30/12)		External (45/18) Internal (30/12)		
		C TOT GP G C G*C		TOT GP G C G*C (MU034112024019733		TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*(C TOT GP G C G*C	TOT GP G C G*0	C
1342930 21 P	REVANKAR ESHAN MAH	ESH	Regular MALE 21 P 17 P	4) 21 P 18 P	MU-0428: Datta Meghe C	ollege of Engineering 22 P	18 P	21 P 20 P		21 P		21 P	
32 P	40 P	37 P	17 -	10 F				20 F	9 0 F 0.0		32 P		MAR KS
													(F35 F
33 P 86 7 B+ 3 21.	34 P 0 74 8 A 3 24.	30 P .0 67 7 B+ 2 14.	0 38 8 A 1 8.0	39 8 A 1 8.0	17 7 B+ 2 14.0) 22 9 A+ 2 18.0	O 18 8 A 1 8.0	41 9 A+ 2 18.	23 P 0 32 0 F 2 0.0	21 9 A+ 0.5 4.5	17 P 5 49 7 B+ 2 14.0	0 21 9 A+ 0.5 4.5)
					17 7 B+ 2 14.0 COLLEGE 10542 : Social Science & Community Services (CORE)		0 18 8 A 1 8.0 — — — — — — — — — — 10544 : Engineering Workshop-II (CORE)	41 9 A+ 2 18		21 9 A+ 0.5 4.5 		21 9 A+ 0.5 4.5 10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	522 156. 5 22 0 TOT RES R AL ULT A es (750 äCG ä
86 7 B+ 3 21. —	0 74 8 A 3 24. — — — — — — — — NAME 10522 : Engineering	.0 67 7 B+ 2 14.0 	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System		10545 : Python Programming (CORE)	0 32 0 F 2 0.0		5 49 7 B+ 2 14.0 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy source	522 156. 5 22 0
86 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 74 8 A 3 24. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	.0 67 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 32 0 F 2 0.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 49 7 B+ 2 14.0 10558 : Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	525) 156. 5 22 0 TOT RES R AL ULT A es (750 äCG ä) äC
86 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 74 8 A 3 24. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	.0 67 7 B+ 2 14.0 10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 32 0 F 2 0.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 49 7 B+ 2 14.0 10558 : Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	525) 156. 5 22 0 TOT RES R AL ULT A es (750 äCG ä) äC
86 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 74 8 A 3 24. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	.0 67 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 32 0 F 2 0.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 49 7 B+ 2 14.0 10558 : Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	525) 156. 5 22 0 TOT RES R AL ULT A es (750 äCG ä) äC
86 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342931	0 74 8 A 3 24. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	.0 67 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024020674 3)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 32 0 F 2 0.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	5 49 7 B+ 2 14.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10)	522 156. 5 22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
86 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342931	0 74 8 A 3 24. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	.0 67 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 20 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024020674 3) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 32 0 F 2 0.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	5 49 7 B+ 2 14.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10)	522 156. 5 22 0 TOT RES R AL ULT A es (750 äCG ä) äC

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

l	IV	டா	_	.UZ	U,	, L	ΛHI	VIII	VA.	IIO	IV I	ILL	ע	IIV	IVI <i>F</i>	۱I.	202	
_	_		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
_		_																

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

PAGE : 226

SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ngineering Lab (CORE)	10533 : Data St Lab (CORE)	Structure 10542 : 9 Commun (CORE)	Social Science & nity Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources	TOT RES REM AL ULT ARK
						(CONE)					Thysics (GE)		sources (GE)	Lab (GE)	750 äCG äCG
TERM WORK (25/10)			TERM WO	DK (25/10)	TERM WORK (2	75 (10) TEDM W	2DK (2E (10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM (MORK (25/10)		TERM (MORK (25/10)	äC
TERM WORK (25/10)			ORAL (25/	RK (25/10)	TERM WORK (2 ORAL (25/10)	25/10) TERM WO	ORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24)	External (60/24)	External (60/24)	URAL (25/	10)	URAL (25/10)					ORAL (25/10)	External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)									Internal (30/12)		Internal(30/12)		
TOT GP G C G*			TOT GP	G C G*C	TOT GP G	C G*C TOT GP	G C G*C	TOT GP G CG*C	TOT GP G CG*C	TOT GP G CG*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	
1342932	SACHDEVA ISHAN ABI		Regular	MALE	(MU034112024 5)	4019733 MU-0428	0 00	ollege of Engineering	101 01 0 0 0 0	101 01 0 0 0	101 01 0 0 0 0			101 G. G. G. G. G.	
T1 15 P			11	Р	18 P	16	Р	20 P	14 P	18 P		12 P		20 P	
01			10	Р	17 P					18 P					
E1 29 P	16 0 F 0.0	25 P									12 0 F 0.0		14 0 F 0.0		MAR KS
1 26 P	6 0 F 0.0	19 P									16 P		14 P		(FAIL)
													20 2 5 2 2		,
TOT 70 6 B 3 18	3.0 22 0 F 3 0.0	44 4 D 2 8.0	21 4	D 1 4.0	35 8 A	1 8.0 16 7	B+ 2 14.0	20 9 A+ 2 18.0	14 6 B 1 6.0	36 8 A 2 16.0	0 28 0 F 2 0.0	12 4 D 0.5 2.0	28 0 F 2 0.0	20 9 A+ 0.5 4.5	22 98.5 0
FOT 70 6 B 3 18 - — — — — — — — SEAT NO	3.0 22 0 F 3 0.0 — — — — — — — NAME	44 4 D 2 8.0 ——————		D 1 4.0 — — — — GENDER	35 8 A — — — — — ERN	1 8.0 16 7 		0 20 9 A+ 2 18.0 - — — — — — — —	14 6 B 1 6.0 - — — — — — —	36 8 A 2 16.0	0 28 0 F 2 0.0 - — — — — —	12 4 D 0.5 2.0		20 9 A+ 0.5 4.5 — — — — — — — —	22 98.5 (— — — —
	NAME 10522 : Engineering	44 4 D 2 8.0 — — — — — — — — — — — — — — — — — — —		GENDER		COLLEGE		20 9 A+ 2 18.0 		36 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10552 : Semiconductor Physics (GE)	12 4 D 0.5 2.0	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	20 9 A+ 0.5 4.5 10561 : Environmental Chemistry and Non-conventional energy sources Lab (GE)	TOT RES REM AL ULT ARI
	NAME 10522 : Engineering		STATUS: 10532 : Er Graphics I	GENDER ngineering Lab (CORE)	ERN 10533 : Data St Lab (CORE) TERM WORK (2	COLLEGE Structure 10542 : 9 Commun (CORE)	 Social Science &			10545 : Python Programming (CORE)	10552 : Semiconductor		10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources	TOT RES REM AL ULT ARH (750 äCG äCC
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering		STATUS 10532 : Er Graphics I	GENDER ngineering Lab (CORE)	ERN 10533 : Data SI Lab (CORE)	COLLEGE Structure 10542 : 9 Commun (CORE)	Social Science & ity Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS: 10532 : Er Graphics I	GENDER ngineering Lab (CORE)	ERN 10533 : Data St Lab (CORE) TERM WORK (2 ORAL (25/10)	COLLEGE Structure 10542 : 5 Commun (CORE) 25/10) TERM WG	Social Science & ality Services DRK (25/10) G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES REM AL ULT ARH (750 äCG äCC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS: 10532 : Er Graphics I	GENDER ngineering Lab (CORE)	ERN 10533 : Data St Lab (CORE) TERM WORK (2 ORAL (25/10)	COLLEGE Structure 10542 : 5 Commun (CORE) 25/10) TERM WG	Social Science & ality Services DRK (25/10) G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES REM AL ULT ARI (750 äCG äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Et Graphics I TERM WO ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10) G C G*C	ERN 10533 : Data St Lab (CORE) TERM WORK (2 ORAL (25/10)	COLLEGE Structure 10542 : 5 Commun (CORE) 25/10) TERM WG	Social Science & ality Services DRK (25/10) G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES REM AL ULT ARI (750 äCG äCC
SEAT NO 10521: Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1342933 1 21 P	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS: 10532 : Er Graphics I	GENDER ngineering Lab (CORE) RK (25/10) /10) G C G*C	TERM WORK (2 ORAL (25/10) TOT GP G (MU034112024 8)	COLLEGE Structure 10542 : 5 Commun (CORE) 25/10) TERM WG	Social Science & ality Services DRK (25/10) G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOT RES REM AL ULT ARH (750 äCG äCC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1342933	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS: 10532 : Er Graphics I	GENDER ngineering Lab (CORE) RK (25/10) /10) G C G*C	TERM WORK (2 ORAL (25/10) TOT GP G (MU034112024 8) 21 P	COLLEGE Structure 10542 : 5 Commun (CORE) 25/10) TERM WG	Social Science & ality Services DRK (25/10) G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOT RES REM AL ULT AR (750 äCG äCG

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINA	TON HELD IN MAY 2025
----------------------	----------------------

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55			
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE : 2	127
PAGE: 2	2 2 1

											JE . ZZ <i>I</i> 	
SEAT NO	NAME	STATUS GEND	ER ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)		Structure 10532 : Engineerin Graphics Lab (COR		2 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT RE (750) äC äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24) External (60	24)						External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(40/	5)						Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	C TOT GP G C G*C TOT GF	G C G*C TOT GP G C	G*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	С
1342935	SAKUNDE ROHAN BHARAT	Regular MALE	(MU034112024019732	5) MU-0428: Datta Meghe (College of Engineering							
1 18 P		19 P	19 P	18 P	21 P	16 P	19 P		20 P		21 P	
1		20 P	20 P				15 P					
L 30 P	40 P 10 0	F 0.0						23 P		33 P		MARKS
18 P	22 P 21	P						12 P		15 P		(450) F
OT 66 5 C 3 15.0	0 62 7 B+ 3 21.0 31 0	F 2 0.0 39 8 A 1	8.0 39 8 A 1 8	.0 18 8 A 2 16.	0 21 9 A+ 2 18.) 16) 34	0 35 4 D 2 8.0	20 9 A+ 0.5 4.	5 48 7 B+ 2 14.0	21 9 A+ 0.5 4.5	5 22 138.0
SEAT NO	NAME	STATUS GEND	ER ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)		Structure 10532 : Engineerin Graphics Lab (COR		2 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT RE (750) äC äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24) External (60	24)						External (45/18)		External (45/18)		
-ACCITION (00/2-1)		,						External (45/16)		2/10/11/01		
Internal(40/16)	Internal(40/16) Internal(40/	,						Internal(30/12)		Internal(30/12)		
Internal(40/16)	,	,	G*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	Internal(30/12)	TOT GP G C G*		TOT GP G C G*	С
Internal(40/16)	,	5)		*C TOT GP G C G*C 1) MU-0428: Datta Meghe (TOT GP G C G*C	C TOT GP G C G*C	Internal(30/12)	TOT GP G C G*	Internal(30/12)	TOT GP G C G*	С
Internal(40/16) TOT GP G C G*C 1342936	C TOT GP G C G*C TOT GF	G C G*C TOT GP G C				TOT GP G C G*C	C TOT GP G C G*C	Internal(30/12)	TOT GP G C G*	Internal(30/12)	TOT GP G C G*	С
Internal(40/16) TOT GP G C G*C 1342936 P	C TOT GP G C G*C TOT GF	G C G*C TOT GP G C Regular FEMA	LE (MU034112024019735	1) MU-0428: Datta Meghe	College of Engineering			Internal(30/12)		Internal(30/12)		С
Internal(40/16) TOT GP G C G*C 1342936 T1 23 P	C TOT GP G C G*C TOT GF	G C G*C TOT GP G C Regular FEMA 24 P	LE (MU034112024019735	1) MU-0428: Datta Meghe	College of Engineering		20 P	Internal(30/12)		Internal(30/12)		C MARKS
Internal(40/16) TOT GP G C G*C 1342936	TOT GP G C G*C TOT GF SALUNKHE MANSI SACHIN	G C G*C TOT GP G C Regular FEMA 24 P	LE (MU034112024019735	1) MU-0428: Datta Meghe	College of Engineering		20 P	Internal(30/12) TOT GP G C G*C		Internal(30/12) C TOT GP G C G*C		

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; ac: SUM OF C; acg: SUM OF C;

(NEP 2020) EXAMINATION HELD IN MAY 2025

(
%Marks >	>=90 >=8	30 and <90 >=7	0 and <80 >=60	and <70 >=55	5 and <60 >=50 a	and <55 >=40	and <50 < 4	40
Grade	0	A+	Α	B+	В	С	D F	=
GRADE POINT	10	9	8	7	6	5	4 ()

0.0

2 0.0 11

0 F

0 F

7 B+ 2 14.0 34

13

4 D 0.5 2.0 47

7 B+ 2 14.0 16

PAGE: 228

(332)

7 B+ 0.5 3.5 22

FAILED

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO COLLEGE STATUS 10521 : Applied 10522 : Engineering 10523 : Data Structure 10532 : Engineering 10533 : Data Structure 10542 : Social Science & 10543 : Indian 10545 : Pvthon 10552 : Semiconductor 10555 : Semiconductor 10558 : Environmental 10561 : Environmental TOTAL RESULT REMARK 10544 : Engineering Mathematics- II (CORE) Graphics (CORE) (CORE) Graphics Lab (CORE) Lab (CORE) Community Services knowledge System Workshop-II (CORE) Programming (CORE) Physics (GE) Physics Lab (GE) Chemistry and Non-Chemistry and Non-(750) conventional energy äCG äCG sources (GE) sources Lab (GE) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) ORAL (25/10) External (60/24) External (60/24) External (60/24) External (45/18) External (45/18) Internal(40/16) Internal(40/16) Internal(40/16) Internal(30/12) Internal(30/12) GP G C G*C GP G C G*C TOT GP G (MU0341120240197320 1342937 SALUNKHE SANIKA SANTOSH FEMALE MU-0428: Datta Meghe College of Engineering Regular 23 22 T1 22 20 21 18 20 23 01 MARKS E1 48 40 21 41 26 37 26 27 (583) PASS 9 A+ 3 27.0 67 9 A+ 0.5 4.5 22 8.25 TOT 106 7 B+ 3 21.0 77 8 A 2 16.0 41 9 A+ 1 9.0 40 9 A+ 1 9.0 16 7 B+ 2 14.0 22 9 A+ 2 18.0 15 7 B+ 1 7.0 44 9 A+ 2 18.0 47 7 B+ 2 14.0 18 8 A 0.5 4.0 68 10 0 2 20.0 22 181.5 STATUS GENDER COLLEGE SEAT NO 10521 : Applied 10522 : Engineering Graphics (CORE) 10523 : Data Structure 10532 : Engineering Graphics Lab (CORE) 10533 : Data Structure 10542 : Social Science & 10552 : Semiconductor 10555 : Semiconductor 10558 : Environmental 10543 : Indian 10544 : Engineering 10545 : Python 10561: Environmental TOTAL RESULT REMARK Mathematics- II (CORE) Workshop-II (CORE) Programming (CORE) Chemistry and Non-Chemistry and Non-(750) (CORE) Lab (CORE) Physics (GE) Physics Lab (GE) Community Services knowledge System conventional energy conventional energy sources (GE) sources Lab (GE) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) ORAL (25/10) External (60/24) External (60/24) External (60/24) External (45/18) External (45/18) Internal(40/16) Internal(40/16) Internal(40/16) Internal(30/12) Internal(30/12) GP G C G*C TOT GP G C G*C TOT GP G C G*C GP G C G*C GP G C G*C TOT GP G C G*C TOT (MU0341120240197251 MU-0428: Datta Meghe College of Engineering **SAMEWAR ARYA SAINATH** 1342938 T1 18 14 19 13 13 16 11 16 01 10 21 15 0 F 0.0 0.0 46 28 34 MARKS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

0 F 2 0.0 13 5 C 2 10.0 13 5 C 1 5.0 31

(NEP 2020) EXAMINATION HELD IN MAY 2025

0 F

0 F 3 0.0

0.0

0.0 16

7 B+ 2 14.0 24

4 D 1 4.0 40

9 A+ 1 9.0

0 F 3 0.0 62

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PA	.GE : 229		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (COR	10522 : Engineering E) Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARI
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*	C TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*	С	
1342939	SAWANT ATHARVA PF	RASAD	Regular MALE	(MU0341120240197265	6) MU-0428: Datta Meghe	College of Engineering								
22 P			24 P	22 P	18 P	22 P	15 P	20 P		20 P		22 P		
			22 P	22 P				20 P						
41 P	52 P	40 P							30 P		29 P		MARKS	
41 P														
33 P	39 P	34 P							15 P		16 P		(578)	PAS:
33 P F 96 8 A 3 24	.0 91 10 0 3 30					0 22 9 A+ 2 18.	0 15 7 B+ 1 7.	0 40 9 A+ 2 18		0 20 9 A+ 0.5 4.		0 22 9 A+ 0.5 4.5	, ,	PAS: 8.4: - — —
33 P F 96 8 A 3 24 SEAT NO	.0 91 10 0 3 30 — — — — — — — NAME	0.0 74 8 A 2 16.0	STATUS GENDER	ERN	COLLEGE				.0 45 7 B+ 2 14.		5 45 7 B+ 2 14.0		5 22 185.0	8.4
33 P F 96 8 A 3 24	.0 91 10 0 3 30 — — — — — — — NAME 10522 : Engineering		STATUS GENDER		COLLEGE		0 15 7 B+ 1 7. — — — — — — — — — — — — — — — — — — —	0 40 9 A+ 2 18 		0 20 9 A+ 0.5 4.		0 22 9 A+ 0.5 4.5 10561 : Environmental Chemistry and Nonconventional energy sources Lab (GE)	, ,	8.4 - — — REMAR
33 P F 96 8 A 3 24 SEAT NO 10521 : Applied	.0 91 10 0 3 30 — — — — — — — NAME 10522 : Engineering	0.0 74 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			.0 45 7 B+ 2 14. 		5 45 7 B+ 2 14. 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy	5 22 185.0 — — — — — — TOTAL RESULT (750)	8.4 - — — REMAR
33 P T 96 8 A 3 24 SEAT NO 10521 : Applied Mathematics- II (COR	.0 91 10 0 3 30 — — — — — — — NAME 10522 : Engineering	0.0 74 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	a 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	.0 45 7 B+ 2 14. 	10555 : Semiconductor Physics Lab (GE)	5 45 7 B+ 2 14. 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 185.0 — — — — — — TOTAL RESULT (750)	8.4
33 P T 96 8 A 3 24 SEAT NO 10521 : Applied Mathematics- II (COR	.0 91 10 0 3 30 — — — — — — — NAME 10522 : Engineering	0.0 74 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	a 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	.0 45 7 B+ 2 14. 	10555 : Semiconductor Physics Lab (GE)	5 45 7 B+ 2 14. 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 185.0 — — — — — — TOTAL RESULT (750)	8.4 - — — REMAR
33 P F 96 8 A 3 24 SEAT NO 10521 : Applied Mathematics- II (COR	.0 91 10 0 3 30 NAME 10522 : Engineering Find Graphics (CORE)	0.0 74 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	a 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 45 7 B+ 2 14. ————————————————————————————————————	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Nonconventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 185.0 — — — — — — TOTAL RESULT (750)	8.4 - — — REMAR
33 P F 96 8 A 3 24 SEAT NO 10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24)	.0 91 10 0 3 30 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0.0 74 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE)	0 45 7 B+ 2 14. 10552 : Semiconductor Physics (GE) External (45/18)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Nonconventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 185.0 — — — — — TOTAL RESULT (750) äC äCG	8.4 - — — REMAR
33 P T 96 8 A 3 24 SEAT NO 10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal(40/16)	.0 91 10 0 3 30 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0.0 74 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	tot GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 45 7 B+ 2 14. 10552 : Semiconductor Physics (GE) External (45/18)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 45 7 B+ 2 14. 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 185.0 — — — — — TOTAL RESULT (750) äC äCG	8.4 - — — REMAR
33 P F 96 8 A 3 24 SEAT NO 10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G	.0 91 10 0 3 30	0.0 74 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	tot GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 45 7 B+ 2 14. 10552 : Semiconductor Physics (GE) External (45/18)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 45 7 B+ 2 14. 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 185.0 — — — — — TOTAL RESULT (750) äC äCG	8.4 - — — REMAR
33 P T 96 8 A 3 24 SEAT NO 10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1342940	.0 91 10 0 3 30	0.0 74 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*4 (MU0341120240197249	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 45 7 B+ 2 14. 10552 : Semiconductor Physics (GE) External (45/18)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 45 7 B+ 2 14. 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 185.0 — — — — — TOTAL RESULT (750) äC äCG	8.4 - — — REMAR
33 P T 96 8 A 3 24 SEAT NO 10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G4 1342940 23 P	.0 91 10 0 3 30	0.0 74 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE 24 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) **C TOT GP G C G*((MU0341120240197249) 23 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 45 7 B+ 2 14. 10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 45 7 B+ 2 14. 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 185.0 — — — — — TOTAL RESULT (750) äC äCG	8.4 - — — REMAR

TOT 97 8 A 3 24.0 73 8 A 3 24.0 76 8 A 2 16.0 42 9 A+ 1 9.0 43 9 A+ 1 9.0 16 7 B+ 2 14.0 24 10 O 2 20.0 16 7 B+ 1 7.0 43 9 A+ 2 18.0 56 8 A 2 16.0 19 8 A 0.5 4.0 65 9 A+ 2 18.0 21 9 A+ 0.5 4.5 22 183.5 8.34

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												PA	GE: 230		
SE/	TNO	NAME		STATUS GENDER		COLLEGE									
	21 : Applied hematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TER	M WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
				ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
Ext	ernal (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Inte	rnal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT	GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*	C	
134	2942	SHETTY NITESH BALAKR	RISHNA	Regular MALE	(MU0341120240197256)	MU-0428: Datta Meghe	College of Engineering								
T1 21	P			22 P	20 P	19 P	23 P	20 P	21 P		23 P		21 P		
01				22 P	19 P				22 P						
E1 39	Р	46 P	24 P							17 @ 1 P		22 P		MARKS	
LI 33															
11 35	Р	24 P	19 P							21 P		19 P		(520)	PASS
	P 8 A 3 24.0			44 9 A+ 1 9.0) 39 8 A 1 8.0) 19 8 A 2 16.0	0 23 10 0 2 20.	0 20 9 A+ 1 9.0	0 43 9 A+ 2 18		0 23 10 0 0.5 5.		0 21 9 A+ 0.5 4.	. ,	PASS 7.52
I1 35 TOT 95	P 8 A 3 24.0 T NO			44 9 A+ 1 9.0 	39 8 A 1 8.0 ————————————————————————————————————	0 19 8 A 2 16.0 	0 23	0 20 9 A+ 1 9.0	0 43 9 A+ 2 18		0 23 10 0 0.5 5.) 21 9 A+ 0.5 4.	. ,	
11 35 TOT 95 — — — SEA		0 70 8 A 3 24. NAME 10522 : Engineering		STATUS GENDER				0 20 9 A+ 1 9.0 	0 43 9 A+ 2 18 		0 23 10 0 0.5 5		21 9 A+ 0.5 4.1 10561: Environmental Chemistry and Non-conventional energy sources Lab (GE)	5 22 165.5	
11 35 TOT 95 — — SE/ Ma	 T NO 21 : Applied	0 70 8 A 3 24. NAME 10522 : Engineering	0 43 4 D 2 8.0 ————————————————————————————————————	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			.0 39 5 C 2 10. ————————————————————————————————————		0 41 5 C 2 10.0	10561 : Environmental Chemistry and Non- conventional energy	5 22 165.5 — — — — — — TOTAL RESULT (750)	7.52 — — — REMARK
11 35 TOT 95 — — — SE/ Ma	T NO 21 : Applied hematics- II (CORE)	0 70 8 A 3 24. NAME 10522 : Engineering	0 43 4 D 2 8.0 ————————————————————————————————————	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	.0 39 5 C 2 10. ————————————————————————————————————	10555 : Semiconductor Physics Lab (GE)	0 41 5 C 2 10.0	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 165.5 — — — — — — TOTAL RESULT (750)	7.52 — — — REMARK
11 35 TOT 95 SE/ 10! Ma	T NO 21 : Applied hematics- II (CORE)	0 70 8 A 3 24. NAME 10522 : Engineering	0 43 4 D 2 8.0 ————————————————————————————————————	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	.0 39 5 C 2 10. ————————————————————————————————————	10555 : Semiconductor Physics Lab (GE)	0 41 5 C 2 10.0	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 165.5 — — — — — — TOTAL RESULT (750)	7.52 — — — REMARK
11 35 TOT 95 SE/ 109 Ma	T NO 21 : Applied hematics- II (CORE) M WORK (25/10)	0 70 8 A 3 24. NAME 10522 : Engineering Graphics (CORE)	0 43 4 D 2 8.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 39 5 C 2 10. — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE)	0 41 5 C 2 10.0 10558 : Environmental Chemistry and Nonconventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 165.5 — — — — — — TOTAL RESULT (750)	7.52 — — — REMARK
11 35 TOT 95 SE/ 109 Ma	T NO 21 : Applied hematics- II (CORE) M WORK (25/10) ernal (60/24) rnal(40/16)	0 70 8 A 3 24. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 43 4 D 2 8.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 39 5 C 2 10. — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 41 5 C 2 10.0 10558 : Environmental Chemistry and Nonconventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 165.5 — — — — — TOTAL RESULT (750) äC äCG	7.52 — — — REMARK
11 35 TOT 95 SE/ 10! Ma	T NO 21 : Applied hematics- II (CORE) M WORK (25/10) ernal (60/24) rnal(40/16)	0 70 8 A 3 24. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 43 4 D 2 8.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 39 5 C 2 10. — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 41 5 C 2 10.0 — — — — — — — — — — — — — — — — — — —	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 165.5 — — — — — TOTAL RESULT (750) äC äCG	7.52 — — — REMARK
11 35 TOT 95 SE/ 10! Ma	T NO 21 : Applied hematics- II (CORE) M WORK (25/10) ernal (60/24) rnal(40/16) GP G C G*C	0 70 8 A 3 24. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 43 4 D 2 8.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 39 5 C 2 10. — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 41 5 C 2 10.0 — — — — — — — — — — — — — — — — — — —	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 165.5 — — — — — TOTAL RESULT (750) äC äCG	7.52 — — — REMARK
11 35 TOT 95 SE/ 109 Ma	T NO 21 : Applied hematics- II (CORE) M WORK (25/10) ernal (60/24) rnal(40/16) GP G C G*C	0 70 8 A 3 24. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 43 4 D 2 8.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6 Regular FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*((MU0341120240193733)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*6	0 39 5 C 2 10. — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 41 5 C 2 10.0 — — — — — — — — — — — — — — — — — — —	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 165.5 — — — — — TOTAL RESULT (750) äC äCG	7.52 — — — REMARK
11 35 TOT 95 SE/ 10! Ma TEF Ext Inte 134 T1 23	T NO 21 : Applied hematics- II (CORE) M WORK (25/10) ernal (60/24) rnal(40/16) GP G C G*C	0 70 8 A 3 24. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 43 4 D 2 8.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular FEMALE 24 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*((MU0341120240193733) 23 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*6	0 39 5 C 2 10. — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 41 5 C 2 10.0 — — — — — — — — — — — — — — — — — — —	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 165.5 — — — — — TOTAL RESULT (750) äC äCG	7.52 — — — REMARK

TOT 108 9 A+ 3 27.0 69 7 B+ 3 21.0 82 9 A+ 2 18.0 45 10 0 1 10.0 43 9 A+ 1 9.0 18 8 A 2 16.0 23 10 0 2 20.0 20 9 A+ 1 9.0 43 9 A+ 2 18.0 52 7 B+ 2 14.0 21 9 A+ 0.5 4.5 64 9 A+ 2 18.0 22 9 A+ 0.5 4.5 22 189.0 8.59

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN	MAY 2025							
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	А	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

				PAGE: 231
SEAT NO	NAME	STATUS GENDER FRN	COLLEGE	

SE	AT NO	NAME		STATUS GENDER	ERN	COLLEGE								
Ma	521 : Applied thematics- II DRE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	e 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources	TOT RES
(C	JAL)					(CORL)				(GL)		sources (GE)	Lab (GE)	750 äCG) äC
TE	RM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	aC
				ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
Ex	ternal (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Int	ernal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TO	T GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C			TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	
13	42944	SHINDE SIDDHESHWAF	R YOGESH	Regular MALE	(MU034112024019733 0)	MU-0428: Datta Meghe C	ollege of Engineering							
20	Р			13 P	18 P	15 P	19 P	14 P	19 P		15 P		19 P	
				10 P	17 P				21 P					
30	Р	24 P	30 P							19 P		37 P		MAR KS
16	Р	8 0 F 0.0	28 P							16 P		20 P		(428)
Т 66	5 C 3 15.0	32 0 F 3 0.0	58 6 B 2 12.0) 23 4 D 1 4.0) 35 8 A 1 8.0	15 7 B+ 2 14.0) 19 8 A 2 16.0	14 6 B 1 6.0	40 9 A+ 2 18.	0 35 4 D 2 8.0	15 7 B+ 0.5 3.5	5 57 8 A 2 16.0	19 8 A 0.5 4.0	
	5 C 3 15.0 — — — — — — — AT NO	32 0 F 3 0.0 — — — — —	58 6 B 2 12.0	23 4 D 1 4.0	35 8 A 1 8.0 	15 7 B+ 2 14.0	0 19 8 A 2 16.0 ———————	14 6 B 1 6.0	40 9 A+ 2 18.	0 35 4 D 2 8.0	15 7 B+ 0.5 3.5	5 57 8 A 2 16.0	19 8 A 0.5 4.0	
		NAME	58 6 B 2 12.0 10523 : Data Structure (CORE)	STATUS GENDER	ERN	COLLEGE	10543 : Indian knowledge System (CORE)		40 9 A+ 2 18. 10545 : Python Programming (CORE)	0 35 4 D 2 8.0 10552: Semiconductor Physics (GE)	10555 : Semiconductor	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources	7 22 5 TOT RE AL UL
SE		NAME 10522 : Engineering		STATUS GENDER 2 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services				10552 : Semiconductor Physics	10555 : Semiconductor	10558 : Environmental Chemistry and Non-	10561 : Environmental Chemistry and Non-	7 22 5 TOT RE: AL UL'
— — SE		NAME 10522 : Engineering		STATUS GENDER 2 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services			10545 : Python Programming (CORE)	10552 : Semiconductor Physics	10555 : Semiconductor	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources	7 22 5
SEE 100 Ma (C	AT NO 521 : Applied thematics- II DRE) RM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 2 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	7 22 5
SE 10 Ma (C	AT NO 521 : Applied thematics- II ORE) RM WORK (25/10) ternal (60/24)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 2 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	7 22 5 — — — — TOT RES AL ULT S (750 äCC)
10 Ma (C	AT NO 521 : Applied thematics- II DRE) RM WORK (25/10) ternal (60/24) ernal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 2 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	7 22 5 TOT RES AL ULT S (750 äCC) äC
SE 100 Ma (C	AT NO 521 : Applied thematics- II DRE) RM WORK (25/10) ternal (60/24) ernal (40/16) T GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	7 22 5 TOT RE: AL UL' S (750 äCC) äC
SE 100 Ma (C	AT NO 521 : Applied thematics- II DRE) RM WORK (25/10) ternal (60/24) ernal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 2 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	7 22 5 TOT RES AL ULT S (750 äCC) äC
SEE EX Into Tool 133	AT NO 521 : Applied thematics- II DRE) RM WORK (25/10) ternal (60/24) ernal(40/16) r GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019730	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOT RES AL ULT s (750 äCC) äC
SES	AT NO 521 : Applied thematics- II DRE) RM WORK (25/10) ternal (60/24) ernal(40/16) r GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019730 3)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	TOT GP G C G*C	7 22 5 TOT RE: AL UL' S (750 äCC) äC
SE 100 Ma (CC	AT NO 521 : Applied thematics- II DRE) RM WORK (25/10) ternal (60/24) ernal(40/16) r GP G C G*C 42945 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 2 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6 Regular MALE 16 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019730 3) 18 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	TOT GP G C G*C	7 22 5 TOT RES AL ULT S (750 äCC) äC

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY	2025
--------------------------------------	------

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE: 232

10561 : Environmental

(750)

äCG

PASS 8.61

Chemistry and Non-

conventional energy sources Lab (GE)

10558 : Environmental

Chemistry and Non-

conventional energy

sources (GE)

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

Ş	SEAT NO		NAME			STATUS	GENDER	ERN		COLLEGE																			
	.0521 : Applie lathematics-		10522 : En Graphics (10523 : Data Struct (CORE)		Engineering Lab (CORE)	10533 : Da Lab (CORE	ta Structure	10542 : Social Scie Community Service (CORE)	s kr	0543 : Indian nowledge System CORE)		Engineering op-II (CORE)		i : Python amming (COI		10552 : 9 Physics (Semiconduct GE)		: Semiconduct s Lab (GE)	Chen	8 : Environn nistry and N entional ene ces (GE)	on- ergy	Chemistry	nvironmen and Non- nal energy ab (GE)	(7	TAL RESULT 50) äCG	
7	ERM WORK (25/10)				TERM W	ORK (25/10)	TERM WOR	K (25/10)	TERM WORK (25/10) TE	ERM WORK (25/10)	TERM W	VORK (25/10)	TERM	WORK (25/1	.0)			TERM	WORK (25/10)				TERM WO	RK (25/10))		
						ORAL (2	5/10)	ORAL (25/1	0)						ORAL	(25/10)													
E	xternal (60/2	4)	External (6	50/24)	External (60/24)													External	(45/18)			Exter	nal (45/18)						
I	nternal(40/16	i)	Internal(40	0/16)	Internal(40/16)												ı	nternal(3	30/12)			Inter	nal(30/12)						
Т	OT GP (G C G*C	TOT G	SP G C G*C	TOT GP G C	G*C TOT	GP G C G*	C TOT G	P G C G*C	TOT GP G	G*C TO	OT GP G C G*C	тот	GP G C	G*C TOT	GP G	C G*C T	ТОТ	GP G C G	*C TOT	GP G C	G*C TOT	GP G	C G*C	тот	GP G C	G*C		
1	.342946		SINGH PRI	TESH NAGENDI	RA	Regular	MALE	(MU034112	0240193715	MU-0428: Datta Me	ghe Colle	ge of Engineering																	
T1 2	:1 F	•				22	Р	22	P	17 P	23	3 P	16	Р	21	Р				21	Р				22	Р			
01						22	Р	18	Р						20	Р													
E1 3	13 F	•	36	Р	29 P												7	22	Р			29	Р				MA	RKS	
11 3	10 F	•	20	Р	27 P												2	21	Р			22	Р				(5	14)	PASS

6 B 3 18.0 56 6 B 2 12.0 44 9 A + 1 9.0 40 9 A + 1 9.0 17 7 B + 2 14.0 23 10 O 2 20.0 16 7 B + 1 7.0 41 9 A + 2 18.0 43 6 B 2 12.0 21 9 A + 0.5 4.5 51 7 B + 2 14.0 22 9 A + 0.5 4.5 22 163.0 7.41

Programming (CORE)

10552 : Semiconductor 10555 : Semiconductor

Physics Lab (GE)

Physics (GE)

10544 : Engineering

Workshop-II (CORE)

	TERM W	/ORK (25/	10)						TERM V	VORK (25	/10)	TERM W	ORK (25/	10)	TERM V	VORK (25	5/10)	TERM	и work	(25/10)	TER	M WORK	(25/10)	TERM	WORK (2	5/10)			TERM	WORK (25	5/10)				TERM	WORK (25	/10)			
									ORAL (25/10)		ORAL (2	5/10)											ORAL	(25/10)															
	Externa	I (60/24)		Externa	al (60/24)	E	External (60	/24)																			Extern	al (45/18)				Extern	al (45/18	5)						
	Internal	(40/16)		Interna	I(40/16)	I	Internal(40/1	L6)																			Interna	1(30/12)				Interna	al(30/12)							
	TOT	GP G	C G*C	TOT	GP G C	C G*C 1	TOT GP	G C G	C TOT	GP G	C G*C	TOT	GP G	C G*C	TOT	GP G	C G	C TOT	GP	G C	G*C TOT	GP	G C	G*C TOT	GP G	C G*0	тот	GP G C G*	C TOT	GP G	C (G*C TOT	GP G	C G*	C TOT	GP G	С	G*C		
	134294	7		SONAN	IS PALAK AF	RUN			Regula	r FEN	MALE	(MU0341	1202401	193721)	MU-042	8: Datta	Meghe	e College	of Engi	neering																				
T1	22	Р							23	Р		21	Р		18	Р		22		Р	19		P	20	Р				23	Р					22	Р				
01									21	Р		20	Р											20	Р															
E1	50	Р		38	Р	4	49	Р																			33	Р				38	Р					MARK	(S	
I1	34	Р		23	Р	3	36	P																			26	Р				30	Р					(608)	PΑ
ТОТ	106	9 A+	3 27.0	0 61	7 B+ 3	3 21.0 8	85 9	A+ 2 1	8.0 44	9 A+	1 9.0	41	9 A+	1 9.0	18	8 A	2 1	5.0 22	9	A+ 2	18.0 19	8	A 1	8.0 40	9 A-	+ 2 18	.0 59	8 A 2 16	.0 23	10 0	0.5	5.0 68	10 0	2 20	0.0 22	9 A+	0.5	4.5 22	189.5	8.

SEAT NO

10521 : Applied

NAME

Mathematics- II (CORE) Graphics (CORE)

STATUS

Graphics Lab (CORE)

10523 : Data Structure 10532 : Engineering

(CORE)

GENDER ERN

10533 : Data Structure

Lab (CORE)

COLLEGE

(CORE)

Community Services

10542 : Social Science & 10543 : Indian

knowledge System

(CORE)

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; GCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY	(2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PA	AGE: 233		
SEAT NO	NAME		STATUS GENDER		COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C	G*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G*	°C	
1342948	SOYAM DISHANT AJAY		Regular MALE	(MU0341120240197329) MU-0428: Datta Meghe C	College of Engineering								
22 P			21 P	22 P	16 P	23 P	15 P	20 P		22 P		22 P		
			21 P	22 P				21 P						
38 P	28 P	31 P							17 @ 1 P		30 P		MARKS	
													(524)	
37 P	25 P	27 P							28 P		25 P		(534)	PASS
37 P NT 97 8 A 3 24.0			0 42 9 A+ 1 9	9.0 44 9 A+ 1 9.0) 16 7 B+ 2 14.0	0 23 10 0 2 20.	0 15 7 B+ 1 7.0) 41 9 A+ 2 18.		0 22 9 A+ 0.5 4.		0 22 9 A+ 0.5 4.		7.59
			0 42 9 A+ 1 9 — — — — — — — STATUS GENDER		7 B+ 2 14.0 	0 23 10 0 2 20.	0 15	9 A+ 2 18. 		0 22 9 A+ 0.5 4.		0 22 9 A+ 0.5 4.		
T 97 8 A 3 24.0 — — — — — — — — SEAT NO	53 5 C 3 15.0 						0 15 7 B+ 1 7.0	9 A+ 2 18						7.59 - — — -
OT 97 8 A 3 24.0 — —	53 5 C 3 15.0 	0 58 6 B 2 12.0 	STATUS GENDER 10532 : Engineering	R ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System		10545 : Python	0 46 7 B+ 2 14. — — — — — — — — — — — 10552 : Semiconductor	10555 : Semiconductor	5 55 8 A 2 16.0	10561 : Environmental Chemistry and Non- conventional energy	5 22 167.0 — — — — — — TOTAL RESULT (750)	7.59 - — — - REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	53 5 C 3 15.0 	0 58 6 B 2 12.0 	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	R ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 46 7 B+ 2 14. — — — — — — — — — — — 10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	5 55 8 A 2 16.0	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 167.0 — — — — — — TOTAL RESULT (750)	7.59 - — — — REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	53 5 C 3 15.0 	0 58 6 B 2 12.0 	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 46 7 B+ 2 14. — — — — — — — — — — — 10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	5 55 8 A 2 16.0	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 167.0 — — — — — — TOTAL RESULT (750)	7.59 - — — — REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	53 5 C 3 15.0 NAME 10522 : Engineering Graphics (CORE)	0 58 6 B 2 12.0 	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 46 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE)	5 55 8 A 2 16.6 10558: Environmental Chemistry and Nonconventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 167.0 — — — — — — TOTAL RESULT (750)	7.59 - — — - REMARK
TERM WORK (25/10) External (60/24) Internal (40/16)	53 5 C 3 15.0 NAME 10522 : Engineering Graphics (CORE)	0 58 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 46 7 B+ 2 14.	10555 : Semiconductor Physics Lab (GE)	5 55 8 A 2 16.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 167.0 — — — — — TOTAL RESULT (750) äC äCG	7.59 - — — - REMARK
T 97 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	53 5 C 3 15.0 NAME 10522 : Engineering Graphics (CORE)	0 58 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 46 7 B+ 2 14.	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 55 8 A 2 16.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 167.0 — — — — — TOTAL RESULT (750) äC äCG	7.59 - — — - REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	53 5 C 3 15.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 58 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C (R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 46 7 B+ 2 14.	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 55 8 A 2 16.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 167.0 — — — — — TOTAL RESULT (750) äC äCG	7.59 - — — - REMARK
SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342949	53 5 C 3 15.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 58 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C (Regular FEMALE	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C (MU0341120240201013	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 46 7 B+ 2 14.	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	5 55 8 A 2 16.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 167.0 — — — — — TOTAL RESULT (750) äC äCG	7.59 - — — - REMARK
SEAT NO SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342949 19 P	53 5 C 3 15.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C SURVE VEDIKA SANDEE	0 58 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C (Regular FEMALE 14 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G*C (MU0341120240201013 17 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 46 7 B+ 2 14.	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	5 55 8 A 2 16.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 167.0 — — — — — TOTAL RESULT (750) äC äCG	7.59 - — — – REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342949 19 P	53	0 58 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C (Regular FEMALE 14 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G*C (MU0341120240201013 17 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 46 7 B+ 2 14.	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	5 55 8 A 2 16.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 167.0 TOTAL RESULT (750) aC aCG	7.59 - — — – REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

(NEI 2020) EXAMINATION TIELD IN MAT 2025				
%Marks >=90 >=80 and <90 >=70 and <80 >=60 and <70 >=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade O A+ A B+ B	С	D	F	
GRADE POINT 10 9 8 7 6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												P.	AGE : 234		
SE	-	NAME		STATUS GENDER	ERN	COLLEGE									
	521 : Applied thematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT R (750) äC äCG	REMARK äCG
TE	RM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
				ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
Ex	ternal (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Int	ernal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TO	Γ GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G	C TOT GP G C G*C	TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G	*C	
13	42950	SURYAWANSHI LAXMAI	N DEEPAK	Regular MALE	(MU0341120240206742	2) MU-0428: Datta Meghe C	College of Engineering								
T1 19	Р			11 P	16 P	14 P	13 P	17 P	14 P		14 P		19 P		
01				10 P	18 P				11 P						
E1 22	0 F 0.0	14 0 F 0.0	22 0 F 0.0							8 0 F	0.0	37 P		MARKS	
I1 16	Р	17 P	10 0 F 0.0							8 0 F	0.0	15 P		(345)	FAILED
TOT 57	0 F 3 0.0	31 0 F 3 0.0	32 0 F 2 0.0	21 4 D 1 4.	0 34	0 14 6 B 2 12.0	0 13 5 C 2 10.	0 17 7 B+ 1 7.	0 25 5 C 2 10.	0 16 0 F 2	0.0 14 6 B 0.5 3.	0 52 7 B+ 2 14.	0 19 8 A 0.5 4.	.0 22 71.0	0
SE	AT NO	NAME		STATUS GENDER	ERN	COLLEGE									
	521 : Applied thematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT R (750) äC äCG	REMARK äCG
TE	RM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
				ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
Ex	ternal (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Int	ernal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TO	Γ GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G	C TOT GP G C G*C	TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G	*C	
13	42951	SUVARNA SOHAM KESH	HAV	Regular MALE	(MU0341120240193723	3) MU-0428: Datta Meghe C	College of Engineering								
T1 22	Р			21 P	18 P	21 P	21 P	16 P	22 P		23 P		22 P		
01				23 P	18 P				24 P						
E1 35	Р	24 P	32 P							6 0 F	0.0	29 P		MARKS	
I1 30	Р	34 P	29 P							19 P		17 P		(506)	FAILED
	7 B+ 3 21.0	58 6 B 3 18.0	0 61 7 B+ 2 14.0	0 44 9 A+ 1 9.	0 36 8 A 1 8.0	0 21 9 A+ 2 18.0) 21 9 A+ 2 18.	.0 16 7 B+ 1 7.	0 46 10 0 2 20.	0 25 0 F 2	0.0 23 10 0 0.5 5.0	0 46	0 22 9 A+ 0.5 4.	.5 22 156.5	0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

												PAGE : 2	235		
 SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)		10542 : Social Science & Community Services	10543 : Indian knowledge System	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	Chemistry and Non-	10561 : Environmental Chemistry and Non-	TOT RES REM AL ULT ARK	

EAT NO	NAME	10E32 - Data Ctrustina	10E22 - Engineering	10E22 - Data Ctt	10E42 - Cocial Coiseses C	10E42 . Indian	10E44 . Engineering	10E4E - Duthon	10552.	10EEE . Comicondustes	10EEQ . Environmantal	10E61 . Environmontal	TOT PEC
0521 : Applied Nathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	Lab (CORE)	2 10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RES AL ULT es (750 äCG) äC
ERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	ac
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
external (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
nternal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
OT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C	6*C TOT GP G C G*C			TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*	С
342954	TATLI SAMI SIRAJ		Regular MALE	(MUU34112024019371 1)	MU-0428: Datta Meghe C	College of Engineering							
0 P			21 P	16 P	19 P	19 P	18 P	22 P		19 P		19 P	
			12 P	19 P				24 P					
6 P	24 P	37 P							14 * P		38 P		MAR KS
	16 P	29 P							19 P		25 P		(495
7 B+ 3 21.0			0 33 7 B+ 1 3	7.0 35 8 A 1 8.0 	19 8 A 2 16.0	0 19 8 A 2 16.	0 18 8 A 1 8.0	0 46 10 0 2 20.	.0 37 4 D 2 8.4	0 19 8 A 0.5 4.0	0 63 9 A+ 2 18.0	0 19 8 A 0.5 4.0) 0 22 ¹⁵ - — — —
7 B+ 3 21.0	40 4 D 3 12.0						0 18 8 A 1 8.0 — — — — — — — — — — — — — — — — — — —	10545 : Python Programming (CORE)	0 37 4 D 2 8.6 10552 : Semiconductor Physics (GE)	0 19 8 A 0.5 4.0 — — — — — — — — — — — — — — — — — — —	0 63 9 A+ 2 18.0 10558 : Environmental Chemistry and Non-conventional energy sources (GE)	0 19 8 A 0.5 4.0 10561 : Environmental Chemistry and Nonconventional energy source Lab (GE)	TOT RE AL UL
. 7 B+ 3 21.0 .AT NO .521 : Applied athematics- II (CORE)	40 4 D 3 12.0 NAME 10522 : Engineering	0 66 7 B+ 2 14	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 2 10542 : Social Science & Community Services	10543 : Indian knowledge System		. — — — — — — . 10545 : Python	10552 : Semiconductor		10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy source	TOT RE AL UL es (750 äC
. 7 B+ 3 21.0	40 4 D 3 12.0 NAME 10522 : Engineering	0 66 7 B+ 2 14	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 2 10542 : Social Science & Community Services (CORE)	: 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RE AL UL es (750 äC
1 7 B+ 3 21.0 EAT NO D521 : Applied athematics- II (CORE) ERM WORK (25/10)	40 4 D 3 12.0 ————————————————————————————————————	0 66 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 2 10542 : Social Science & Community Services (CORE)	: 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RE AL UL es (750 äC
EAT NO 0521 : Applied lathematics- II (CORE) ERM WORK (25/10) xternal (60/24) internal(40/16)	40 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 66 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RE AL UL' es (750 äC() äC
B+ 3 21.0 AT NO D521 : Applied athematics- II (CORE) ERM WORK (25/10) Atternal (60/24) Atternal (40/16) OT GP G C G*C	40 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	D 66 7 B+ 2 14.1 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) 6*C TOT GP G C G*C (MU034112024019728	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RE AL UL' es (750 äCo) äC
1 7 B+ 3 21.0 EAT NO 0521 : Applied athematics- II (CORE) ERM WORK (25/10) external (60/24)	40 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	D 66 7 B+ 2 14.1 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RE: AL UL' es (750 äC() äC
B+ 3 21.0 EAT NO D521 : Applied athematics- II (CORE) ERM WORK (25/10) Atternal (60/24) ternal(40/16) DT GP G C G*C B42955	40 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	D 66 7 B+ 2 14.1 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) 6*C TOT GP G C G*C (MU034112024019728 2)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) C TOT GP G C G*	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10)	TOT RE: AL UL' es (750 äC() äC
B+ 3 21.0 EAT NO D521 : Applied athematics- II (CORE) ERM WORK (25/10) Atternal (60/24) ternal(40/16) DT GP G C G*C B42955	40 4 D 3 12.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TELAWANE AYUSH MAI	D 66 7 B+ 2 14.1 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular MALE 17 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) 6*C TOT GP G C G*C (MU034112024019728 2) 18 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) C TOT GP G C G*	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10)	TOT RE AL UL' es (750 äCo) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											P/	AGE : 236		
SEAT NO	NAME		STATUS GENDE	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REM (750) äC äCG	MARK äCG
TERM WORK (25/10	0)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C	G*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*0	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	С	
1342956	THAKARE SAMRUDHI S	SAMIR	Regular FEMALE	(MU0341120240206032)	2) MU-0428: Datta Meghe C	College of Engineering								
T1 16 P			15 P	14 P	15 P	17 P	18 P	20 P		12 P		20 P		
01			10 P	17 P				20 P						
E1 13 0 F	0.0 24 P	21 0 F 0.0							33 P		23 P		MARKS	
I1 9 0 F	0.0 16 P	29 P							11 0 F 0.0		21 P		(394) FA	AILED
TOT 38 0 F 3	0.0 40 4 D 3 12.	.0 50 0 F 2 0.0	25 5 C 1 5	0 31 7 B+ 1 7.0	0 15 7 B+ 2 14.0	0 17 7 B+ 2 14.	0 18 8 A 1 8.0	9 A+ 2 18.	0 44 0 F 2 0.0	12 4 D 0.5 2.0	0 44 6 B 2 12.0	0 20 9 A+ 0.5 4.5	5 22 96.5	0
SEAT NO	NAME		STATUS GENDE	R ERN	COLLEGE									
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		10533 : Data Structure		10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REM (750) äC äCG	MARK äCG
10521 : Applied Mathematics- II	10522 : Engineering Graphics (CORE)		10532 : Engineering	10533 : Data Structure	10542 : Social Science & Community Services	knowledge System					Chemistry and Non- conventional energy	Chemistry and Non- conventional energy	(750)	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)		10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)		10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10	10522 : Engineering Graphics (CORE)	(CORE)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24)	10522 : Engineering Graphics (CORE) D) External (60/24) Internal(40/16)	(CORE) External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) D) External (60/24) Internal(40/16)	External (60/24) Internal(40/16) C TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C	10522 : Engineering Graphics (CORE) D) External (60/24) Internal(40/16) G*C TOT GP G C G*C	External (60/24) Internal(40/16) C TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C 1342957	10522 : Engineering Graphics (CORE) D) External (60/24) Internal(40/16) G*C TOT GP G C G*C	External (60/24) Internal(40/16) C TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) **C TOT GP G C G**C (MU0341120240193726	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0428: Datta Meghe C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*6	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C 1342957 T1 20 P O1	10522 : Engineering Graphics (CORE) D) External (60/24) Internal(40/16) G*C TOT GP G C G*C	External (60/24) Internal(40/16) C TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE 17 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240193726) 14 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0428: Datta Meghe C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*6	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C 1342957 T1 20 P O1	10522 : Engineering Graphics (CORE) 0) External (60/24) Internal(40/16) G*C TOT GP G C G*C TIWARI PRACHI MANOJ	External (60/24) Internal(40/16) C TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE 17 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240193726) 14 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0428: Datta Meghe C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*6	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

7

5

GRADE POINT

10

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PAG	GE : 237 — — — — — — — -		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	e 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL' (750) äC äCG	T REMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C C	S*C TOT GP G C G*(C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G	*C	
1342958	TUPE DNYANESHWAR	VILAS	Regular MALE	(MU0341120240193727) MU-0428: Datta Meghe C	College of Engineering								
Γ1 20 P			20 P	17 P	22 P	20 P	20 P	20 P		14 P		18 P		
01			24 P	19 P				23 P						
									28 P		38 P		MARKS	
E1 36 P	35 P	30 P												
E1 36 P 1 34 P	35 P 24 P	30 P 31 P							23 P		29 P		(545)	PASS
	24 P	31 P	0 44 9 A+ 1 9	9.0 36 8 A 1 8.0	0 22 9 A+ 2 18.	0 20 9 A+ 2 18.	0 20 9 A+ 1 9.	0 43 9 A+ 2 18	23 P	0 14 6 B 0.5 3.		0 18 8 A 0.5 4		
1 34 P	24 P	31 P	0 44 9 A+ 1 9 —		0 22 9 A+ 2 18. 	0 20 9 A+ 2 18.	0 20 9 A+ 1 9.	0 43 9 A+ 2 18	23 P	0 14 6 B 0.5 3.		0 18 8 A 0.5 4.	, ,	
1 34 P FOT 90 8 A 3 24.0	24 P 59 6 B 3 18.	31 P		ERN 10533 : Data Structure	COLLEGE	0 20 9 A+ 2 18. — — — — — — — — — — — — — — — — — — —		0 43 9 A+ 2 18	23 P	0 14 6 B 0.5 3		0 18 8 A 0.5 4. 10561 : Environmental Chemistry and Nonconventional energy sources Lab (GE)	, ,	7.95 - — — -
1 34 P TOT 90 8 A 3 24.0 SEAT NO 10521 : Applied	24 P 0 59 6 B 3 18. NAME 10522 : Engineering	31 P 0 61 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services		 e		23 P 1.0 51 7 B+ 2 14. ———————————————————————————————————	10555 : Semiconductor	.0 67 9 A+ 2 18. 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy	.0 22 175.0 	7.95 - — — - T REMARK
1 34 P TOT 90 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	24 P 0 59 6 B 3 18. NAME 10522 : Engineering	31 P 0 61 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	e 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	23 P 1.0 51 7 B+ 2 14. ———————————————————————————————————	10555 : Semiconductor Physics Lab (GE)	.0 67 9 A+ 2 18. 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	.0 22 175.0 	7.95 - — — - T REMARK
1 34 P TOT 90 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	24 P 0 59 6 B 3 18. NAME 10522 : Engineering	31 P 0 61 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	e 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	23 P 1.0 51 7 B+ 2 14. ———————————————————————————————————	10555 : Semiconductor Physics Lab (GE)	.0 67 9 A+ 2 18. 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	.0 22 175.0 	7.95 - — — - T REMARK
1 34 P TOT 90 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	24 P 59 6 B 3 18. NAME 10522 : Engineering Graphics (CORE)	31 P 0 61 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	e 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	23 P .0 51 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE)	.0 67 9 A+ 2 18.	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	.0 22 175.0 	7.95 - — — - T REMARK
1 34 P TOT 90 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	24 P 0 59 6 B 3 18. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	31 P 0 61 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	e 10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE)	23 P .0 51 7 B+ 2 14. 10552 : Semiconductor Physics (GE) External (45/18)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	.0 67 9 A+ 2 18.	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	.0 22 175.0 — — — — — TOTAL RESUL' (750) äC äCG	7.95 - — — - T REMARK
1 34 P TOT 90 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	24 P 0 59 6 B 3 18. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	31 P 0 61 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	e 10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	23 P .0 51 7 B+ 2 14. 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	.0 67 9 A+ 2 18.	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	.0 22 175.0 — — — — — TOTAL RESUL' (750) äC äCG	7.95 - — — - T REMARK
1 34 P TOT 90 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	24 P 59 6 B 3 18. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	31 P 0 61 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	e 10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	23 P .0 51 7 B+ 2 14. 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	.0 67 9 A+ 2 18.	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	.0 22 175.0 — — — — — TOTAL RESUL' (750) äC äCG	7.95 - — — - T REMARK
1 34 P TOT 90 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342959	24 P 59 6 B 3 18. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	31 P 0 61 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C C Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G*4 (MU0341120240197305	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	e 10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*	23 P .0 51 7 B+ 2 14. 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	.0 67 9 A+ 2 18.	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	.0 22 175.0 — — — — — TOTAL RESUL' (750) äC äCG	7.95 - — — - T REMARK
1 34 P TOT 90 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342959 T1 11 P	24 P 59 6 B 3 18. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C UGADE MAYURESH MA	31 P 0 61 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C C Regular MALE 10 P 10 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) 8*C TOT GP G C G*((MU0341120240197305) 18 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	e 10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*	23 P .0 51 7 B+ 2 14. 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	.0 67 9 A+ 2 18.	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	.0 22 175.0 — — — — — TOTAL RESUL' (750) äC äCG	7.95 - — — - T REMARK

TOT 24 0 F 3 0.0 8 0 F 3 0.0 18 0 F 2 0.0 20 4 D 1 4.0 18 0 F 1 0.0 0 F 2 0.0 17 7 B+ 1 7.0 26 5 C 2 10.0 6 0 F 2 0.0 0 F 0.5 0.0 5 0 F 2 0.0 17 7 B+ 0.5 3.5 22 24.5 0

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY	Y 2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PAC	GE: 238		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL' (750) äC äCG	
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*(C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G	*C	
1342960	VISHE NIKHIL YOGESH		Regular MALE	(MU0341120240197355) MU-0428: Datta Meghe C	College of Engineering								
T1 19 P			13 P	14 P	15 P	12 P	11 P	11 P		ABS		17 P		
01			ABS	ABS				ABS						
ABS	ABS	ABS							ABS		ABS		MARKS	
	0 F 0.0	8 0 F 0.0							1 0 F 0.	Λ	8 0 F 0.0		(134)	FAILED
1 5 0 F 0.0	0 1 0.0	8 0 F 0.0							1 0 F 0.	U	0 0 1 0.0		(154)	FAILED
1 5 0 F 0.0 TOT 24 0 F 3 0.0				.0 14) 15	0 12 4 D 2 8.0	11 4 D 1 4.	0 11 0 F 2 0.	0 1 0 F 2 0.				, ,	
				.0 14	0 15 7 B+ 2 14.0 	0 12 4 D 2 8.0	11 4 D 1 4.	0 11 0 F 2 0.					, ,	
TOT 24 0 F 3 0.0	0 F 3 0.0		13 0 F 1 0	ERN			11 4 D 1 4. 10544 : Engineering Workshop-II (CORE)	0 11 0 F 2 0. ————————————————————————————————————		0 0 F 0.5 0			, ,	0 - — — — T REMARK
TOT 24 0 F 3 0.0	0 F 3 0.0 NAME 10522 : Engineering	8 0 F 2 0.0 — — — — — — — — — — 10523 : Data Structure	13 0 F 1 0	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			0 1 0 F 2 0. — — — — — — — — — — — — — — — — — — —	0 0 F 0.5 0	10558 : Environmental Chemistry and Non- conventional energy	17 7 B+ 0.5 3. 10561: Environmental Chemistry and Nonconventional energy	.5 22 29.5 	0 - — — — T REMARK
TOT 24 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 F 3 0.0 NAME 10522 : Engineering	8 0 F 2 0.0 — — — — — — — — — — 10523 : Data Structure	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 1 0 F 2 0. — — — — — — — — — — — — — — — — — — —	0 0 F 0.5 0 	10558 : Environmental Chemistry and Non- conventional energy	17 7 B+ 0.5 3. 10561: Environmental Chemistry and Non-conventional energy sources Lab (GE)	.5 22 29.5 	0 — — — T REMARK
TOT 24 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 F 3 0.0 NAME 10522 : Engineering	8 0 F 2 0.0 — — — — — — — — — — 10523 : Data Structure	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 1 0 F 2 0. — — — — — — — — — — — — — — — — — — —	0 0 F 0.5 0 	10558 : Environmental Chemistry and Non- conventional energy	17 7 B+ 0.5 3. 10561: Environmental Chemistry and Non-conventional energy sources Lab (GE)	.5 22 29.5 	0 — — — T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE)	8 0 F 2 0.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 1 0 F 2 0. — — — — — — — — — — — — — — — — — — —	0 0 F 0.5 0 	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	17 7 B+ 0.5 3. 10561: Environmental Chemistry and Non-conventional energy sources Lab (GE)	.5 22 29.5 	0 — — — T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	8 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE)	0 1 0 F 2 0	0 0 F 0.5 0	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	17 7 B+ 0.5 3. — — — — — — — — — — — — — — — — — — —	5 22 29.5 - — — — — TOTAL RESUL' (750) äC äCG	0 T REMARK
TOT 24 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	8 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*6	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 1 0 F 2 0. — — — — — — — — — — — — — — — — — — —	0 0 F 0.5 0	1.0 8 0 F 2 0.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	17 7 B+ 0.5 3. — — — — — — — — — — — — — — — — — — —	5 22 29.5 - — — — — TOTAL RESUL' (750) äC äCG	0 — — — T REMARK
TOT 24 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	8 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	TERM WORK (25/10) ORAL (25/10) TOT GP G C G	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*6	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 1 0 F 2 0. — — — — — — — — — — — — — — — — — — —	0 0 F 0.5 0	1.0 8 0 F 2 0.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	17 7 B+ 0.5 3. — — — — — — — — — — — — — — — — — — —	5 22 29.5 - — — — — TOTAL RESUL' (750) äC äCG	0 — — — T REMARK
TOT 24 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342961	0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	8 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*6	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*	0 1 0 F 2 0. — — — — — — — — — — — — — — — — — — —	0 0 F 0.5 0 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	1.0 8 0 F 2 0.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	17 7 B+ 0.5 3. — — — — — — — — — — — — — — — — — — —	5 22 29.5 - — — — — TOTAL RESUL' (750) äC äCG	0 — — — T REMARK
TOT 24 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342961 T1 22 P	0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	8 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE 24 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*((MU0341120240197304 18 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*	0 1 0 F 2 0. — — — — — — — — — — — — — — — — — — —	0 0 F 0.5 0 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	1.0 8 0 F 2 0.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	17 7 B+ 0.5 3. — — — — — — — — — — — — — — — — — — —	5 22 29.5 - — — — — TOTAL RESUL' (750) äC äCG	0 — — — T REMARK
TOT 24 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342961 T1 22 P	0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C WAGH PRAJWAL PRAVIN	8 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE 24 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*((MU0341120240197304 18 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C College of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*	0 1 0 F 2 0.	0 0 F 0.5 0 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) The Conventional of the conventional	17 7 B+ 0.5 3. — — — — — — — — — — — — — — — — — — —	75 22 29.5 TOTAL RESUL' (750) aC aCG	0 — — — T REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$C: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD	O IN MAY 2025							. – – – – –	
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE: 239

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

_																													
	SEAT	 NO		NAME		STATUS	GENDER	ERN	COLLEGE																				
		1 : Applied ematics- II ((CORE)	10522 : Engineering Graphics (CORE)	3 10523 : Data Structure (CORE)	10532 : Er Graphics L	ngineering Lab (CORE)	10533 : Data Struct Lab (CORE)	ure 10542 : Socia Community S (CORE)		10543 : India knowledge S (CORE)		10544 : Er Workshop			15 : Python ramming (10552 : 9 Physics (Semiconductor GE)	10555 : 9 Physics L	Semiconduct ab (GE)	(10558 : Env Chemistry a conventiona sources (GE	nd Non- Il energy	Chemis	: Environmer try and Non- tional energ	-	TOT RES REM AL ULT ARM (750 äCG äCC) äC	K
	TERM	WORK (25/	10)			TERM WO	RK (25/10)	TERM WORK (25/10	TERM WORK	(25/10)	TERM WORK	(25/10)	TERM WO	RK (25/10)	TERM	и WORK (2	5/10)			TERM WO	ORK (25/10)				TERM V	VORK (25/10))		
						ORAL (25/	(10)	ORAL (25/10)							ORA	L (25/10)													
	Exter	nal (60/24)		External (60/24)	External (60/24)													External	(45/18)			E	External (45	(18)					
	Interr	nal(40/16)		Internal(40/16)	Internal(40/16)													Internal(30/12)			I	nternal(30/	12)					
	TOT	GP G	C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP	G C G*C	TOT GP G C	*C TOT GP G	G C G*C	TOT GP	G C G*C	TOT GP	G C G	*C TOT	GP G	C G*C	TOT GP	G C G*0	TOT GP	G C	G*C T	TOT GP	G C G	*C TOT G	P G C	G*C		
	1342	962		WAGH SUSHANT GA	JANAN ARCHANA	Regular	MALE	(MU034112024019 3)	^{'25} MU-0428: Dat	tta Meghe Co	ollege of Engin	neering																	
T1	20	Р				14	Р	16 P	15 P		18	Р	16	Р	19	Р				13	Р				20	Р			
01						15	Р	22 P							21	Р													
E1	24	Р		24 P	50 P													14 *	Р			3	36	Р				MAR KS	

481 B 3 18.0 46 4 D 3 12.0 73 8 A 2 16.0 29 6 B 1 6.0 38 8 A 1 8.0 15 7 B+ 2 14.0 18 8 A 2 16.0 16 7 B+ 1 7.0 40 9 A+ 2 18.0 45 7 B+ 2 14.0 13 5 C 0.5 2.5 56 8 A 2 16.0 20 9 A+ 0.5 4.5 22 SEAT NO STATUS GENDER COLLEGE ERN 10532 : Engineering 10521 : Applied 10533 : Data Structure 10542 : Social Science & 10543 : Indian 10544 : Engineering 10545 : Pvthon 10552 : Semiconductor 10555 : Semiconductor 10558 : Environmental 10561 : Environmental TOT RES REM Graphics (CORE) Mathematics- II (CORE) Structure (CORE) Graphics Lab (CORE) Lab (CORE) knowledge System Workshop-II (CORE) Programming (CORE) Physics (GE) Physics Lab (GE) Chemistry and Non-Chemistry and Non-AL ULT ARK Community Services (CORE) (CORE) conventional energy conventional energy sources (750 äCG äCG sources (GE) Lab (GE) TERM WORK (25/10) TFRM WORK (25/10) ORAL (25/10) ORAL (25/10) ORAL (25/10) External (60/24) External (60/24) External (60/24) External (45/18) External (45/18) Internal(40/16) Internal(40/16) Internal(30/12) Internal(30/12) Internal(40/16) TOT GP G C G*C TOT GP G*C TOT GP G C G*C TOT GP G C G*C 1342964 T1 22 22 21 21 01 19 MAR E1 32 KS 22 11 29 33 546 B+ 3 21.0 77 8 A 3 24.0 78 8 A 2 16.0 40 9 A+ 1 9.0 39 8 A 1 8.0 24 10 O 2 20.0 20 9 A+ 2 18.0 12 4 D 1 4.0 41 9 A+ 2 18.0 41 5 C 2 10.0 21 9 A+ 0.5 4.5 49 7 B+ 2 14.0 21 9 A+ 0.5 4.5 22 171. 7.77

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NE	P	202	20)	(E)	XAI	MIN	IA۱	ПΟ	N I	HEI	LD	IN	MΑ	۱Y.	202	25
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55		< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

SEAT NO	NAME		STATUS GENDE	R ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineerin Graphics Lab (CORI		e 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RES AL ULT es (750 äCG) äC
TERM WORK (25/10)			TERM WORK (25/10 ORAL (25/10)) TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24)	External (60/24)	External (60/24)	, ,						External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G	C G*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	С
1342965	WANE VINIT KIRTIKUM	IAR	Regular MALE	(MU03411202402067- 5)	MU-0428: Datta Meghe C	ollege of Engineering							
12 P			10 P	15 P	14 P	12 P	12 P	15 P		10 P		15 P	
			10 P	20 P				15 P					
5 0 F 0.0	5 0 F 0.0	12 0 F 0.0							11 0 F 0.0)	21 P		MAR KS
5 0 F 0.0	2 0 F 0.0	22 P							6 0 F 0.0)	20 P		(269
													,
22 0 F 3 0.0	7 0 F 3 0.0	34 0 F 2 0.0	20 4 D 1	4.0 35 8 A 1 8.0	14 6 B 2 12.0) 12 4 D 2 8.0	12 4 D 1 4.0	30 7 B+ 2 14.	0 17 0 F 2 0.0	0 10 4 D 0.5 2.0	0 41 5 C 2 10.0	15 7 B+ 0.5 3.5	, 5 22 65.
22 0 F 3 0.0 	7 0 F 3 0.0 — — — — — — — NAME	34 0 F 2 0.0	20 4 D :		14 6 B 2 12.0 — — — — — — — — COLLEGE	0 12 4 D 2 8.0	12 4 D 1 4.0	30 7 B+ 2 14.	0 17 0 F 2 0.0	0 10 4 D 0.5 2.0	0 41 5 C 2 10.0	15 7 B+ 0.5 3.5	, 5 22 65. — — — —
		34 0 F 2 0.0 ———————————————————————————————————			COLLEGE	10 12 4 D 2 8.0 10 12 4 D 2 8.0 10 10 10 10 10 10 10 10 10 10 10 10 10 1		30 7 B+ 2 14. ————————————————————————————————————	0 17 0 F 2 0.0 	10 4 D 0.5 2.0 10555 : Semiconductor Physics Lab (GE)		15 7 B+ 0.5 3.5 — — — — — — — — — — — — — — — — — — —	TOT RE AL UL
SEAT NO 10521 : Applied Mathematics- II			STATUS GENDE	R ERN g 10533 : Data Structur E) Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services		10544 : Engineering	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy source	TOT RE AL UL' es (750 äC
SEAT NO 10521 : Applied Mathematics- II (CORE)			STATUS GENDE 10532 : Engineerin Graphics Lab (CORI	R ERN 10533 : Data Structur Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RES AL UL es (750 äCC)
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDE 10532 : Engineerin Graphics Lab (CORI	R ERN g 10533 : Data Structur E) Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RES AL ULT es (750 äCC)
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDE 10532 : Engineerin Graphics Lab (CORI TERM WORK (25/10)	R ERN g 10533 : Data Structur E) Lab (CORE) TERM WORK (25/10)	COLLEGE e 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RE: AL UL' es (750 äC() äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDE 10532 : Engineerin Graphics Lab (CORI TERM WORK (25/10)	R ERN g 10533 : Data Structur E) Lab (CORE)) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RE: AL UL' es (750 äC() äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342966	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDE 10532 : Engineerin Graphics Lab (CORI TERM WORK (25/10 ORAL (25/10)	R ERN 10533 : Data Structur Lab (CORE) TERM WORK (25/10) ORAL (25/10) Get TOT GP G C Get (MU03411202401972	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RE: AL UL' es (750 äC() äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342966	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDE 10532 : Engineerin Graphics Lab (CORI TERM WORK (25/10) TOT GP G G Regular FEMAL	R ERN 10533 : Data Structur 10534 : Data Structur 1054 : Data Structur 1055 : Data Structur 1056 : Data Structur 1057 : Data Structur 1058 :	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10)	TOT RE: AL UL' es (750 äC() äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342966	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDE 10532 : Engineerin Graphics Lab (CORI TERM WORK (25/10) TOT GP G G Regular FEMAL 18 P 14 P	R ERN g 10533 : Data Structur E) Lab (CORE)) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C G*C (MU03411202401972: 0) 17 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10)	TOT RES AL ULT es (750 äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$C: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

		_,	,	
				- $ -$
(NEP 2020) EXAMINA	TION HELD	IN MAY	2025

— — — — — — — — — — — — — — — — — — —		>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50		
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

						PAGE : 241
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE			
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	e 10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	e 10542 : Social Science & 10543 : Indian Community Services knowledge System (CORE) (CORE)	10544 : Engineering Workshop-II (CORE) 10545 : Python Programming (CORE)	10552 : 10555 : Semiconductor Semiconductor Physics (GE)	10558 : Environmental 10561 : Environmental TOTAL RESULT REMARK Chemistry and Non-conventional energy conventional energy sources (GE) Sources Lab (GE)
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)		
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G	*C TOT GP G C G*C TOT GP G C G	*C TOT GP G C G*C TOT GP G C G	G*C TOT GP G C G*C TOT GP G C G	*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C G*C
1342967	WARWATKAR ADITYA ASHISH	Regular MALE (MU03411202401973)	0) MU-0428: Datta Meghe College of Engineering			
Γ1 22 P		17 P 16 P	23 P 18 P	12 P 19 P	17 P	23 P
01		10 P 19 P		19 P		
E1 31 P	15 0 F 0.0 33 P				1 0 F 0.0	18 P MARKS
1 13 0 F 0.0	7 0 F 0.0 16 P				7 0 F 0.0	19 P (375) FAILED
TOT 66 0 F 3 0.0	22 0 F 3 0.0 49 4 D 2 8	.0 27 5 C 1 5.0 35 8 A 1 8	.0 23 10 0 2 20.0 18 8 A 2 1	16.0 12 4 D 1 4.0 38 8 A 2 1	6.0 8 0 F 2 0.0 17 7 B+ 0.5	3.5 37 4 D 2 8.0 23 10 O 0.5 5.0 22 93.5 0
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE			
10521 : Applied Mathematics- II (CORE)		e 10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	e 10542 : Social Science & 10543 : Indian Community Services knowledge System (CORE) (CORE)	10544 : Engineering Workshop-II (CORE) 10545 : Python Programming (CORE)	10552 : 10555 : Semiconductor Semiconductor Physics Lab (GE) Physics (GE)	TOTAL RESULT REMARK Chemistry and Non- conventional energy sources (GE) 10561 : Environmental Chemistry and Non- (750) äC äCG äCG äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)		
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G	*C TOT GP G C G*C TOT GP G C G	*C TOT GP G C G*C TOT GP G C G	G*C TOT GP G C G*C TOT GP G C G	*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C G*C
1342969	YADAV SAI VILAS	Regular MALE (MU034112024019372	5) MU-0428: Datta Meghe College of Engineering			
Γ1 20 P		15 P 15 P	20 P 17 P	15 P 18 P	14 P	19 P
01		11 P 19 P		22 P		
E1 38 P	41 P 36 P				18 P	38 P MARKS
1 16 P	20 P 26 P				12 P	19 P (469) PASS
ГОТ 74 6 В 3 18.0	0 61	4.0 26	.0 20 9 A+ 2 18.0 17 7 B+ 2 1	14.0 15	.8.0 30	3.0 57 8 A 2 16.0 19 8 A 0.5 4.0 22 153.0 6.95

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

SEAT NC 10521 : Mathem		NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDI 10532 : Engineerin Graphics Lab (COR	g 10533 : Data Structu	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG) äC
TERM W	ORK (25/10)			TERM WORK (25/1) ORAL (25/10)	O) TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External Internal		External (60/24) Internal(40/16)	External (60/24) Internal(40/16)							External (45/18) Internal(30/12)		External (45/18) Internal(30/12)		
TOT GF		TOT GP G C G*C YADAV VIVEK DEEPAK	TOT GP G C G*C	TOT GP G C G	G*C TOT GP G C G* (MU03411202401937		TOT GP G C G*C college of Engineering	TOT GP G C G*C	TOT GP G C G*(C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	
22	Р			21 P 17 P	18 P 18 P	23 P	19 P	19 P	19 P 22 P		22 P		20 P	
50	Р	52 P	43 P							22 P		38 P		MAR KS
34	Р	37 P	33 P							27 P		21 P		(597)
106 9	A+ 3 27.0) 89 9 A+ 3 27.0	0 76 8 A 2 16.	0 38 8 A 1	3.0 36 8 A 1 8.	0 23 10 0 2 20.0	0 19 8 A 2 16.0	0 19 8 A 1 8.0	41 9 A+ 2 18	0 49 7 B+ 2 14.	0 22 9 A+ 0.5 4.5	59 8 A 2 16.0	20 9 A+ 0.5 4.5	22 187. 8.5
106 9 SEAT NO		0 89 9 A+ 3 27.0 — — — — — NAME		0 38 8 A 1 8		0 23 10 O 2 20.0 	0 19 8 A 2 16.0	0 19 8 A 1 8.0	41 9 A+ 2 18 	0 49 7 B+ 2 14. — — — — — —	0 22 9 A+ 0.5 4.5 	59 8 A 2 16.0	20 9 A+ 0.5 4.5 	
10521 :			0 76 8 A 2 16. — — — — — — — — 10523 : Data Structure (CORE)					0 19 8 A 1 8.0 	41 9 A+ 2 18	0 49 7 B+ 2 14. — — — — — — — — 10552 : Semiconductor Physics (GE)	0 22 9 A+ 0.5 4.5 — — — — — — — — — — — — 10555 : Semiconductor Physics Lab (GE)		20 9 A+ 0.5 4.5 — — — — — — — — — — — — — — — — — — —	TOT RES RE AL ULT AF
SEAT NO 10521 : Mathem		NAME 10522 : Engineering		STATUS GENDI	ER ERN g 10533 : Data Structur E) Lab (CORE)	COLLEGE re 10542 : Social Science & Community Services	10543 : Indian knowledge System		10545 : Python			10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources	TOT RES RE AL ULT AF ; (750 äCG äC
SEAT NO 10521 : Mathem	Applied atics- II (CORE) ORK (25/10)	NAME 10522 : Engineering		STATUS GENDI 10532 : Engineerin Graphics Lab (COR	ER ERN g 10533 : Data Structur E) Lab (CORE)	COLLEGE re 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES RE AL ULT AF ; (750 äCG äC
SEAT NO 10521 : Mathem	Applied atics- II (CORE) ORK (25/10) (60/24) (40/16) G G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDI 10532 : Engineerin Graphics Lab (COR TERM WORK (25/10)	ER ERN g 10533 : Data Structur E) Lab (CORE) D) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G* (MU03411202401973	COLLEGE Te 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOT RES RE AL ULT AI (750 äCG äC
SEAT NC 10521: Mathem TERM W External Internal(TOT GF	Applied atics- II (CORE) ORK (25/10) (60/24) (40/16) G G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDI 10532 : Engineerin Graphics Lab (COR TERM WORK (25/10) CRAL (25/10) TOT GP G C G Regular MALE	ER ERN g 10533 : Data Structur E) Lab (CORE) D) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*	COLLEGE Te 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOT RES RE AL ULT AF (Constitution) Total accordance of the constitution of the consti
SEAT NC 10521: Mathem TERM W External Internal(TOT GF	Applied atics- II (CORE) ORK (25/10) (60/24) (40/16) G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDI 10532 : Engineerin Graphics Lab (COR TERM WORK (25/10) CORAL (25/10)	ER ERN g 10533 : Data Structur E) Lab (CORE) D) TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G* (MU03411202401973 3)	COLLEGE Te 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	TOT RES RE AL ULT AF (Constitution) Total accordance (Constitu
SEAT NO 10521 : Mathem TERM W External Internal(TOT GF	Applied atics- II (CORE) ORK (25/10) (60/24) (40/16) G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDI 10532 : Engineerin Graphics Lab (COR TERM WORK (25/10) TOT GP G C G Regular MALE 21 P	ER ERN 10533: Data Structur E) Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G* (MU03411202401973 3) 17 P	COLLEGE Te 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0428: Datta Meghe C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal (30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	TOT RES RE AL ULT AR (750 äCG äC) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINA	TON HELD IN MAY 2025
----------------------	----------------------

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE: 243

								MU-046	66: VIDYAVARDHINIS COL	LLEGE OF ENGINEERING	AND TECHNOLOGY		
SEAT NO	NAME	STATUS GENDER	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CO	10522 : Engineering 10523 : Data Structure RE) Graphics (CORE) (CORE)		10533 : Data Structure		e 10543 : Indian knowledge s System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	l 10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	750 äCG)	T ARK
TERM WORK (25/10		TERM WORK (25/10)) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	äC	
TERM WORK (23/10	1	ORAL (25/10)	ORAL (25/10)	TERM WORK (25/10)	1ENH WORK (23/10)	1EKM WORK (23/10)	ORAL (25/10)		1EKM WORK (23/10)		TERM WORK (23/10)		
External (60/24)	External (60/24) External (60/24)	, , ,	, , , ,				, , ,	External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C	C G*C TOT GP G C G*C TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	°C	
1343070	BHOIR TUSHAR RAMAKANT	Regular MALE	(MU034112024021444 1)	MU-0466: Vidyavardhi	nis College of Engineering ar	nd Technology							
T1 16 P		18 P	17 P	14 P	22 P	19 P	20 P		18 P		20 P		
01		19 P	18 P				17 P						
E1 25 P	46 P 39 P							19 P		22 P		MAR KS	
l1 22 P	30 P 24 P							15 P		22 P		(482)	PA
TOT 63 5 C 3	3 15.0 76 8 A 3 24.0 63 7 B+ 2 1 	4.0 37 8 A 1 8.0 STATUS GENDER	.0 35 8 A 1 8.0 	14 6 B 2 12.0 — — — — — — — — —	0 22 9 A+ 2 18.0 	0 19 8 A 1 8.0) 37 8 A 2 16	.0 34 4 D 2 8.0	0 18 8 A 0.5 4.0 - — — — — — —) 44 6 B 2 12.0 	0 20 9 A+ 0.5 4.1	.5 22 151. 	· 6.8
10521 : Applied Mathematics- II (CO	10522 : Engineering 10523 : Data Structure RE) Graphics (CORE) (CORE)	e 10532 : Engineering Graphics Lab (CORE)		e 10542 : Social Science & Community Services (CORE)	e 10543 : Indian knowledge s System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	I 10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RES AL ULT es (750 äCG) äC	T AR
TERM WORK (25/10)	TERM WORK (25/10)) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C	C G*C TOT GP G C G*C TOT GP G C G	G*C TOT GP G C G*0			TOT GP G C G*C		C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	С	
1343074	CHAUHAN ANAS ASRAR	Regular MALE	(MU034112024021445 2)	MU-0466: Vidyavardhi	nis College of Engineering ar	nd Technology							
T1 19 P		10 P	18 P	13 P	18 P	17 P	20 P		18 P		23 P		
01		10 P	17 P				21 P						
E1 31 P	24 P 30 P							22 P		22 P		MAR KS	
I1 26 P	9 0 F 0.0 22 P							13 P		18 P		(421)	FAIL ED

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; S: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; GG: SUM OF C; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN I	10N HELD IN MAY 2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

											PAGE : 1	244 	
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RES REM AL ULT ARK es (750 äCG äCG) äC
TERM WORK (25/10)			TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24) Internal (40/16)	External (60/24) Internal(40/16)	External (60/24) Internal (40/16)							External (45/18) Internal(30/12)		External (45/18) Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	С
1343075	CHAVAN PRAJVAL SHIVAJI		Regular MALE	(MU034112024021444 8)	MU-0466: Vidyavardhinis	College of Engineering and	Technology						
21 P			19 P 18 P	19 P 19 P	17 P	18 P	21 P	21 P 20 P		21 P		23 P	
39 P	45 P	34 P							28 P		25 P		MAR KS
34 P	36 P	17 P							22 P		29 P		(PAS 546 S
													,
OT 94 8 A 3 24.	0 81 9 A+ 3 27.0	51 5 C 2 10.0	0 37 8 A 1 8.0	38 8 A 1 8.0	17 7 B+ 2 14.0	18 8 A 2 16.0	0 21 9 A+ 1 9.0	41 9 A+ 2 18.	0 50 7 B+ 2 14.0	0 21 9 A+ 0.5 4.5	54 8 A 2 16.0	0 23 10 0 0.5 5.0	0 22 ^{173.} 7.89
OT 94 8 A 3 24. — —	0 81 9 A+ 3 27.0 	51 5 C 2 10.0	0 37 8 A 1 8.0 —		17 7 B+ 2 14.0 ————————————————————————————————————	18 8 A 2 16.0) 21 9 A+ 1 9.0 — — — — — — —	41 9 A+ 2 18.	0 50 7 B+ 2 14.0	0 21 9 A+ 0.5 4.5	54 8 A 2 16.0	0 23 10 0 0.5 5.0	0 22 173. 7.89 5 - — — — —
	NAME 10522 : Engineering		 STATUS GENDER	ERN 10533 : Data Structure			21 9 A+ 1 9.0 ————————————————————————————————————	41 9 A+ 2 18	0 50 7 B+ 2 14.0 — — — — — — — — — — — — — — — — — — —	0 21 9 A+ 0.5 4.5 	54 8 A 2 16.0 10558 : Environmental Chemistry and Non-conventional energy sources (GE)	10561 : Environmental Chemistry and Non-conventional energy source Lab (GE)	TOT RES REM
	NAME 10522 : Engineering	10523 : Data Structure	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			10553 : Physics of Measurements and	10556 : Physics of Measurements and Sensors	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy source	TOT RES REM AL ULT ARK es (750 äCG äCG
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering	10523 : Data Structure	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and	10556 : Physics of Measurements and Sensors Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RES REM AL ULT ARK es (750 äCG äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RES REM AL ULT ARK es (750 äCG äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10553 : Physics of Measurements and Sensors (GE) External (45/18) Internal(30/12)	10556 : Physics of Measurements and Sensors Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RES REM AL ULT ARK es (750 äCG äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10553 : Physics of Measurements and Sensors (GE) External (45/18) Internal(30/12)	10556 : Physics of Measurements and Sensors Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RES REM AL ULT ARK es (750 äCG äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 20 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021444 9) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10553 : Physics of Measurements and Sensors (GE) External (45/18) Internal(30/12)	10556 : Physics of Measurements and Sensors Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE)	TOT RES REM AL ULT ARK es (750 äCG äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021444 9)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0466: Vidyavardhinis	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C College of Engineering and	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C Technology	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10553 : Physics of Measurements and Sensors (GE) External (45/18) Internal(30/12)	10556 : Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10)	TOT RES REM AL ULT ARK es (750 äCG äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343077 21 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 20 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021444 9) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0466: Vidyavardhinis	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C College of Engineering and	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C Technology	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10553 : Physics of Measurements and Sensors (GE) External (45/18) Internal(30/12)	10556 : Physics of Measurements and Sensors Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source Lab (GE) TERM WORK (25/10)	TOT RES REM AL ULT ARK es (750 äCG äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN N	20) EXAMINATION HELD IN MAY 2025									
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40		
Grade	0	A+	Α	B+	В	С	D	F		
GRADE POINT	10	9	8	7	6	5	4	0		

PAGE: 245

SEAT NO	NAME	STATUS GENDER ERN	COLLEGE				
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	e 10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	2 10542 : Social Science & Community Services (CORE) 10543 : Indian knowledge System (CORE)	10544 : Engineering 10545 : Python Workshop-II (CORE) Programming (CORE)	10553 : Physics of Measurements and Sensors (GE) 10556 : Physics of Measurements and Sensors Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) 10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)			
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)	
TOT GP G C G*C	C TOT GP G C G*C TOT GP G C G	*C TOT GP G C G*C TOT GP G C G*	C TOT GP G C G*C TOT GP G C	$G^*CTOT\qquadGPGCG^*CTOT\qquadGPGCG^*C$	TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C G*C	
1343084	HATANKAR SAMRUDDHI ANAND	Regular FEMALE (MU034112024021444	MU-0466: Vidyavardhinis College of Engineeri	ng and Technology			
T1 21 P		23 P 23 P	24 P 20 P	23 P 22 P	22 P	23 P	
01		20 P 22 P		20 P			
E1 25 P	48 P 36 P				25 P	39 P	MARKS
I1 25 P	35 P 27 P				27 P	25 P	(575) PASS
TOT 71 6 B 3 18.	.0 83 9 A+ 3 27.0 63 7 B+ 2 1	4.0 43 9 A+ 1 9.0 45 10 O 1 10	0.0 24 10 O 2 20.0 20 9 A+ 2	18.0 23	0 52	4.5 64 9 A+ 2 18.0 23 10 O 0.5 5.0	22 185.5 8.43
		STATUS GENDER ERN	-				
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	e 10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	e 10542 : Social Science & Community Services (CORE) 10543 : Indian knowledge System (CORE)	10544 : Engineering 10545 : Python Workshop-II (CORE) Programming (CORE)	10553 : Physics of Measurements and Sensors (GE) 10556 : Physics of Measurements and Sensors Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) 10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)			
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)	
TOT GP G C G*C	C TOT GP G C G*C TOT GP G C G	*C TOT GP G C G*C TOT GP G C G*	C TOT GP G C G*C TOT GP G C	$G^*CTOT\qquadGPGCG^*CTOT\qquadGPGCG^*C$	TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C G*C	
1343086	IYER KIRTANA SRIKANTH	Regular FEMALE (MU034112024021445	MU-0466: Vidyavardhinis College of Engineeri	ng and Technology			
T1 22 P		20 P 19 P	24 P 20 P	23 P 23 P	20 P	22 P	
01		12 P 18 P		15 P			
E1 36 P	31 P 31 P				18 P	37 P	MARKS
I1 26 P	17 P 16 P				21 P	23 P	(494) PASS
TOT 84 7 B+ 3 21.	.0 48 4 D 3 12.0 47 4 D 2 8	3.0 32 7 B+ 1 7.0 37 8 A 1 8.0	0 24 10 0 2 20.0 20 9 A+ 2	18.0 23 10 0 1 10.0 38 8 A 2 16.0	0 39 5 C 2 10.0 20 9 A+ 0.5	4.5 60 9 A+ 2 18.0 22 9 A+ 0.5 4.5	22 157.0 7.14

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE: 246

SEAT NO	NAME	STATUS GENDER ERN	COLLEGE			
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structur (CORE)	re 10532 : Engineering 10533 : Data Structu Graphics Lab (CORE) Lab (CORE)	re 10542 : Social Science & 10543 : Indian Community Services knowledge Syste (CORE) (CORE)	10544 : Engineering 10545 : Python em Workshop-II (CORE) Programming (CORE)	10553 : Physics of Measurements and Sensors (GE) 10556 : Physics of Measurements and Sensors Lab (GE)	10558 : Environmental 10561 : Environmental TOTAL RESULT REMAI Chemistry and Non-conventional energy conventional energy sources (GE) sources Lab (GE)
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25	5/10) TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)		
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G	S*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G	C G*C TOT GP G C G*C TOT GP G C G*C	C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C G*C
1343090	KAMBLI ANIMESH SACHCHIDANAND	Regular MALE (MU0341120240214	MU-0466: Vidyavardhinis College of Engine	eering and Technology		
18 P		17 P 22 P	13 P 21 P	18 P 19 P	22 P	20 P
		17 P 21 P		20 P		
34 P	33 P 44 P				26 P	32 P MARKS
27 P	28 P 24 P				19 P	23 P (518) PA
T 79 7 B+ 3 21.0	0 61 7 B+ 3 21.0 68 7 B+ 2 1	14.0 34 7 B+ 1 7.0 43 9 A+ 1	9.0 13 5 C 2 10.0 21 9 A+	+ 2 18.0 18	0 45	4.5 55 8 A 2 16.0 20 9 A+ 0.5 4.5 22 163.0 7.
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE			
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structur Graphics (CORE) (CORE)	re 10532 : Engineering 10533 : Data Structu Graphics Lab (CORE) Lab (CORE)	re 10542 : Social Science & 10543 : Indian Community Services knowledge Syste (CORE) (CORE)	10544 : Engineering 10545 : Python em Workshop-II (CORE) Programming (CORE)	10553 : Physics of Measurements and Sensors (GE) 10556 : Physics of Measurements and Sensors Lab (GE)	10558 : Environmental 10561 : Environmental TOTAL RESULT REMA Chemistry and Non- Chemistry and Non- conventional energy conventional energy äC äCG äG sources (GE) sources Lab (GE)
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25	5/10) TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)		
					External (45/18)	External (45/18)
External (60/24)	External (60/24) External (60/24)					
External (60/24) Internal (40/16)	External (60/24) External (60/24) Internal (40/16) Internal (40/16)				Internal(30/12)	Internal(30/12)
,	, , , , , , , , , , , , , , , , , , , ,	s*C TOT GPG CG*CTOT GPG C	G*C TOT GP G C G*C TOT GP G	C G*C TOT GP G C G*C TOT GP G C G*C	,	Internal(30/12) G*C TOT
Internal(40/16)	Internal(40/16) Internal(40/16)	s*C TOT GP G C G*C TOT GP G C Regular MALE (MU0341120240214)			,	
Internal(40/16) TOT GP G C G*C 1343095	Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G	(MU03/11202/021/	145		,	
Internal(40/16) TOT GP G C G*C 1343095 16 P	Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G	Regular MALE (MU0341120240214)	MU-0466: Vidyavardhinis College of Engine	eering and Technology	C TOT GPG C G*C TOT GPG C	G*C TOT GP G C G*C
Internal(40/16) TOT GP G C G*C	Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G	Regular MALE (MU0341120240214) 18 P 18 P	MU-0466: Vidyavardhinis College of Engine	eering and Technology 17 P 22 P	C TOT GPG C G*C TOT GPG C	G*C TOT GP G C G*C
Internal(40/16) TOT GP G C G*C 1343095 P	Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G KULPE SHAURYA SADANAND	Regular MALE (MU0341120240214) 18 P 18 P	MU-0466: Vidyavardhinis College of Engine	eering and Technology 17 P 22 P	TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C G*C

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY	2025
--------------------------------------	------

 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

									PA	GE : 247	
SEAT NO		STATUS GENDER ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)		re 10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	Community Services k		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10) ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24) External (60/24)						External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(40/16)						Internal(30/12)		Internal(30/12)		
TOT GP G C G*	C TOT GP G C G*C TOT GP G C G*		C TOT GP G C G*C T	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	
1343101	MISHRA SHIVANI MANTOON	Regular FEMALE (MU034112024021443	MU-0466: Vidyavardhinis Co	ollege of Engineering and 1	Technology						
T1 12 P		18 P 18 P	14 P 1	15 P	19 P	22 P		15 P		20 P	
01		10 P 19 P				18 P					
E1 39 P	30 P 41 P						22 P		29 P		MARKS
I1 25 P	21 P 16 P						14 P		13 P		(450) PASS
TOT 76 7 B+ 3 21	.0 51 5 C 3 15.0 57 6 B 2 12	2.0 28 6 B 1 6.0 37 8 A 1 8.	0 14 6 B 2 12.0 1	7 B+ 2 14.0	19 8 A 1 8.0	40 9 A+ 2 18.0	0 36 4 D 2 8.0	7 B+ 0.5 3.5	42 6 B 2 12.0	20 9 A+ 0.5 4.5	22 142.0 6.45
SEAT NO		STATUS GENDER ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)		re 10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	Community Services k		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) T	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10) ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24) External (60/24)						External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(40/16)						Internal(30/12)		Internal(30/12)		
TOT GP G C G*	C TOT GP G C G*C TOT GP G C G*		C TOT GP G C G*C T	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	
1343106	NARLA PRATIK KHETMAL	Regular MALE (MU0341120240214444	MU-0466: Vidyavardhinis Co	ollege of Engineering and 1	Technology						
T1 13 P		10 P 16 P	16 P 1	16 P	13 P	21 P		18 P		21 P	
01		5 0 F 0.0 16 P				21 P					
E1 37 P	27 P 27 P						11 0 F 0.0)	18 P		MARKS
I1 24 P	12 0 F 0.0 16 P						14 P		21 P		(393) FAILED
TOT 74 6 B 3 18	.0 39 0 F 3 0.0 43 4 D 2 8.0	.0 15 0 F 1 0.0 32 7 B+ 1 7.	0 16 7 B+ 2 14.0 1	16 7 B+ 2 14.0	13 5 C 1 5.0	42 9 A+ 2 18.0	0 25 0 F 2 0.0	0 18 8 A 0.5 4.0	39 5 C 2 10.0	21 9 A+ 0.5 4.5	22 102.5 0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

PAGE: 248

SEAT NO	NAME		STATUS GI	ENDER E	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Enginee Graphics Lab (C		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	
TERM WORK (25/10)			TERM WORK (25	5/10) T	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	(DRAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G	C G*C T	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C	G*C TOT GP G C G*C	TOT GP G C G	*C	
1343111	PIMPLE VEDANG MANO	J	Regular M	ALE (MU0341120240214446)	MU-0466: Vidyavardhin	is College of Engineering	and Technology							
11 P			19 P	1	L6 P	11 P	18 P	16 P	18 P		17 P		20 P		
			19 P	1	L7 P				19 P						
36 P	42 P	38 P								24 P		25 P		MARKS	
19 P	31 P	25 P								28 P		22 P		(491)	P
66 5 C 3 15.0	73 8 A 3 24.	0 63 7 B+ 2 14.0	0 38 8 A	1 8.0 3	33 7 B+ 1 7.0	11 4 D 2 8.0	18 8 A 2 16	.0 16 7 B+ 1 7	.0 37 8 A 2 16.	0 52 7 B+ 2 14	.0 17 7 B+ 0.5	3.5 47 7 B+ 2 14	.0 20 9 A+ 0.5 4	.5 22 151.0) (
SEAT NO	NAME		STATUS GI	ENDER E		COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Enginee Graphics Lab (C		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10553 : Physics of Measurements and Sensors (GE)	10556 : Physics of Measurements and Sensors Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	
TERM WORK (25/10)			TERM WORK (25	5/10) T	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	(DRAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G	C G*C T	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C	G*C TOT GP G C G*C	C TOT GP G C G	*C	
1343126	THAKKAR YASHESH PA	RESH	Regular M	ALE (MU0341120240214453)	MU-0466: Vidyavardhin	is College of Engineering	and Technology							
20 P			24 P	2	24 P	24 P	21 P	21 P	21 P		23 P		23 P		
			21 P	2	22 P				21 P						
	46 P	40 P								22 P		34 P		MARKS	
23 @ 1 P															
23 @ 1 P 22 P	27 P	32 P								19 P		21 P		(552)	P.A

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55		< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 249

_																											
	SEAT NO		NAME	-		STATUS	GENDER	ERN	CO	DLLEGE							- -										
	10521 : Mathem	Applied atics- II (CORE		: Engineering cs (CORE)	10523 : Data Structure (CORE)	e 10532 : Er Graphics L		10533 : Data Stru Lab (CORE)	& C	542 : Social Science Community Services ORE)				Engineering op-II (CORE)	10545 : Program	Python nming (CORE)		: Physics of rements and rs (GE)	10556 : P Measurer Sensors L	nents and	Chemistry	nvironmental and Non- nal energy	Chemist	Environmental ry and Non- onal energy lab (GE)	TOTAL (750) äC	RESULT I	REMARK äCG
	TERM W	ORK (25/10)				TERM WOF	RK (25/10)	TERM WORK (25/	10) TEF	RM WORK (25/10)	TERM WORK	(25/10)	TERM W	VORK (25/10)	TERM W	ORK (25/10)			TERM WC	ORK (25/10)	300.005 (,		ORK (25/10)			
						ORAL (25/	10)	ORAL (25/10)							ORAL (2	5/10)											
	Externa	(60/24)	Externa	al (60/24)	External (60/24)												Extern	al (45/18)			External (45/18)					
	Internal	(40/16)	Interna	I(40/16)	Internal(40/16)												Interna	al(30/12)			Internal(3	0/12)					
	TOT	GP G C G*C	TOT	GP G C G*C	TOT GP G C G*C	TOT G	GP G C G*C	TOT GP G	C G*C TOT	T GP G C G*C	TOT GP	G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*	C TOT	GP G C G*C	TOT	GP G C G	°C		
	134313	1	YADAV	SACHIN CHANDR	RESH	Regular	MALE	(MU03411202402)	214447 MU	J-0466: Vidyavardhini	s College of E	ngineering ar	d Techno	ology													
T1	23	Р				24	Р	21 P	19	Р	20	P	23	Р	20	Р			24	Р			23	Р			
01						23	P	20 P							18	Р											
E1	33	Р	44	P	51 P												24	Р			38	P			MARKS		
11	37	Р	36	Р	26 P												20	Р			27	Р			(594)		PASS
ТО	Т 93	8 A 3 24.	0 80	9 A+ 3 27.	0 77 8 A 2 16.	0 47 1	.0 0 1 10.0	9 A+	1 9.0 19	8 A 2 16.0	20 9	A+ 2 18.0	23	10 0 1 10.0	38	8 A 2 16.0	0 44	6 B 2 12.0	24	10 0 0.5 5.	0 65	9 A+ 2 18.	0 23	10 0 0.5 5	0 22	186.0	8.45
_																											

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAT	2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE: 250

												м.	-0524: MANJAR	A CHARI	TABLE TRUSTS	RAJIV G	ANDHI INSTIT	UTE OF 1	rechnology											
SEA	AT NO		NAME					STATUS	GENDE	R ERN		COLL	EGE																	
	521 : Ap themat	pplied tics- II (CORE		Engineering cs (CORE)	105 (CO	23 : Data Str RE)	ructure		ngineering Lab (CORE)		3 : Data Struct CORE)		2 : Social Science mmunity Services E)		edge System		Engineering op-II (CORE)		: Python mming (CORE)		52 : Semiconductor sics (GE)		s : Semiconductor cs Lab (GE)	10557 : Materials	Engineering s (GE)		Engineering ls Lab (GE)	TOTAL (750) äC	RESULT	REMARK äCG
TER	RM WO	RK (25/10)						TERM WO	RK (25/10)	TERM	WORK (25/10	•	WORK (25/10)		, WORK (25/10)	TERM V	VORK (25/10)	TERM V	VORK (25/10)			TERM	WORK (25/10)			TERM W	ORK (25/10)			
								ORAL (25/	10)	ORAL	(25/10)							ORAL (2	25/10)											
Ext	ernal (60/24)	Externa	ıl (60/24)	Exte	ernal (60/24)														Exte	ernal (45/18)			External	(45/18)					
Inte	ernal(4	0/16)	Interna	l(40/16)	Inte	rnal(40/16)														Inter	rnal(30/12)			Internal(30/12)					
TOT	- (GP G C G*C	TOT	GP G C G*	C TOT	GP G	C G*C	TOT	GP G C	G*C TOT	GP G C	G*C TOT	GP G C G*C	тот	GP G C G*C	TOT	GP G C G*C	С ТОТ	GP G C G	C TOT	GP G C G*C	TOT	GP G C G*	C TOT	GP G C G*C	TOT	GP G C	G*C		
134	13132		ALVE V	ED UMESH				Regular	MALE	(MU0)	341120240200)958 MU-0	524: Manjara Cha	ritable Tr	usts Rajiv Gandh	i Institute	of Technology	,												
T1 19		Р						20	Р	23	Р	19	Р	19	Р	19	Р	22	Р			19	Р			19	Р			
01								22	Р	21	Р							21	P											
E1 24		P	42	Р	41	Р														22	Р			22	Р			MARK	5	
l1 22		Р	38	Р	22	Р														17	Р			22	Р			(515))	PASS
TOT 65		5 C 3 15.	0 80	9 A+ 3 27	7.0 63	7 B+	2 14.0	42 !	9 A+ 1	9.0 44	9 A+ 1	9.0 19	8 A 2 16.	0 19	8 A 2 16.0	19	8 A 1 8.0	43	9 A+ 2 18	3.0 39	5 C 2 10.0	19	8 A 0.5 4.	0 44	6 B 2 12.0	19	8 A 0.5	4.0 22	162.0	7.36

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(N	ΕP	2020) EX	AMINA	TION	HELD	IN MAY	2025
----	----	------	------	-------	------	------	--------	------

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											P/	AGE : 251		
SEAT NO	NAME		STATUS GEN	IDER ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineeri Graphics Lab (CO		e 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	e 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	T REMARK äCG
TERM WORK (25/10)			TERM WORK (25/	10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G	C G*C TOT GP G C	G*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	C TOT GP G C G	C TOT GP G C G*	C TOT GP G C G	*C TOT GP G C (G*C TOT GP G C	G*C	
1343133	ANSARI MOHD SOHAIL SHA	MIM	Regular MAL	E (MU03411202402009	59) MU-0524: Manjara Charit	able Trusts Rajiv Gandhi Inst	titute of Technology							
1 ABS			ABS	ABS	ABS	ABS	ABS	ABS		ABS		ABS		
1			ABS	ABS				ABS						
ABS	ABS	ABS							ABS		ABS		MARKS	
16 P	13 0 F 0.0	9 0 F 0.0							13 P		10 0 F 0	0.0	(61)	FAILED
OT 16	13 0 F 3 0.0	9 0 F 2 0.0	0 F	1 0.0 0 F 1	0.0 0 F 2 0.0	0 F 2 0.0	0 F 1 0	0 0 F 2 O.	0 13 0 F 2 0.0	0 F 0.5 0	.0 10	0.0 0 F 0.5	0.0 22 0.0	0
SEAT NO	NAME		STATUS GEN	IDER ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineeri Graphics Lab (CO		e 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	e 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	T REMARK äCG
TERM WORK (25/10)			TERM WORK (25/	10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G	C G*C TOT GP G C	G*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	C TOT GP G C G	C TOT GP G C G*	C TOT GP G C G	*C TOT GP G C (G*C TOT GP G C	G*C	
1343134	BANDEKAR PRATHAM SURA	AJ	Regular MAL	E (MU03411202402009	60) MU-0524: Manjara Charit	able Trusts Rajiv Gandhi Inst	titute of Technology							
l 18 P			14 P	19 P	19 P	20 P	19 P	16 P		18 P		17 P		
1			10 P	17 P				15 P						
1 21 @ 3 P	24 P	39 P							18 P		18 P		MARKS	
29 P	19 P	15 @ 1 P							26 P		14 P		(429)	PASS
	0 43 4 D 3 12.0	55 6 B 2 12.0		1 4.0 36 8 A 1	8.0 19 8 A 2 16.	.0 20 9 A+ 2 18.0	0 19 8 A 1 8	0 31	4.0 44 6 B 2 12	2.0 18 8 A 0.5 4		3.0 17 7 B+ 0.5	3.5 22 137.5	6.25

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN I	— — — — — — — — — — — — — — — — — — —								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												PA	GE : 252 — — — — — — — .		
SEAT NO	NAME		STATUS GI	ENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Enginee Graphics Lab (C		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		ductor 10555 : Semiconducto Physics Lab (GE)	r 10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK
TERM WORK (25/10)			TERM WORK (2:	25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)		ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G	C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C	G*C TOT GP G	G*C TOT GP G C	G*C TOT GP G C G*C	TOT GP G C G*	C	
1343135	BARDADE YASH VASAN	Т	Regular M.	1ALE	(MU0341120240200961	.) MU-0524: Manjara Chari	table Trusts Rajiv Gandhi	Institute of Technology							
20 P			13 P		17 P	15 P	19 P	18 P	17 P		20 P		18 P		
L			2 0 F	0.0	15 P				16 P						
25 P	18 0 F 0.0	36 P								22 P		37 P		MARKS	
												10 B		(427)	
39 P	19 P	10 0 F 0.0								22 P		19 P		(437)	FAILED
T 84 7 B+ 3 21.0	0 37 0 F 3 0.0		15 0 F	1 0.0 			0 19 8 A 2 16.	0 18 8 A 1 8.0	0 33 7 B+ 2		9 A+ 0.5		0 18 8 A 0.5 4.	, ,	FAILEI (– — —
			15 0 F	ENDER		COLLEGE		0 18 8 A 1 8.0 ————————————————————————————————————	0 33 7 B+ 2 	14.0 44 6 B 2 	12.0 20 9 A+ 0.5 ductor 10555 : Semiconductor Physics Lab (GE)	4.5 56 8 A 2 16.0	0 18 8 A 0.5 4. 10560 : Engineering Materials Lab (GE)	, ,	REMARI
T 84 7 B+ 3 21.0 — — — — — — — — SEAT NO 10521 : Applied	0 37 0 F 3 0.0 NAME 10522 : Engineering	46 0 F 2 0.0 ———————————————————————————————————	15 0 F GI STATUS GI 10532 : Enginee	ERDER Sering CORE)	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	x 10543 : Indian knowledge System			14.0 44 6 B 2 		4.5 56 8 A 2 16.0 		0 22 116.5 ————————————————————————————————————	C — —
T 84 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 37 0 F 3 0.0 NAME 10522 : Engineering	46 0 F 2 0.0 ———————————————————————————————————	15 0 F STATUS GI 10532 : Enginee Graphics Lab (C	GENDER Pering CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	x 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	14.0 44 6 B 2 	ductor 10555 : Semiconducto Physics Lab (GE)	4.5 56 8 A 2 16.0 	10560 : Engineering Materials Lab (GE)	0 22 116.5 ————————————————————————————————————	0 - — — REMARK
T 84 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 37 0 F 3 0.0 NAME 10522 : Engineering	46 0 F 2 0.0 ———————————————————————————————————	15 0 F STATUS GI 10532 : Enginee Graphics Lab (C	EENDER Pering CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	x 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	14.0 44 6 B 2 	ductor 10555 : Semiconducto Physics Lab (GE)	4.5 56 8 A 2 16.0 	10560 : Engineering Materials Lab (GE)	0 22 116.5 ————————————————————————————————————	0 - — — REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522: Engineering Graphics (CORE)	46 0 F 2 0.0 ———————————————————————————————————	15 0 F STATUS GI 10532 : Enginee Graphics Lab (C	EENDER Pering CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	x 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	14.0 44 6 B 2 	ductor 10555 : Semiconducto Physics Lab (GE)	4.5 56 8 A 2 16.1 	10560 : Engineering Materials Lab (GE)	0 22 116.5 ————————————————————————————————————	FAILED 0 - — — · REMARK äCG
T 84 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 37 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	46 0 F 2 0.0 ——————————————————————————————————	15 0 F STATUS GI 10532 : Enginee Graphics Lab (C) TERM WORK (2: ORAL (25/10)	EENDER Pering CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	x 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	14.0 44 6 B 2 10552 : Semicon Physics (GE) External (45/18) Internal(30/12)	ductor 10555 : Semiconducto Physics Lab (GE)	4.5 56 8 A 2 16.4	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 116.5 — — — — — — TOTAL RESULT (750) äC äCG	0 - — — ·
T 84 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 37 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	46 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	15 0 F STATUS GI 10532 : Engines Graphics Lab (C) TERM WORK (2: ORAL (25/10)	SENDER Sering CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	x 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	14.0 44 6 B 2 10552 : Semicon Physics (GE) External (45/18) Internal(30/12)	ductor 10555 : Semiconducto Physics Lab (GE) TERM WORK (25/10)	4.5 56 8 A 2 16.4	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 116.5 — — — — — — TOTAL RESULT (750) äC äCG	0 - — — ·
T 84 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343136	0 37 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	46 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	15 0 F STATUS GI 10532 : Engines Graphics Lab (C) TERM WORK (2! ORAL (25/10)	GENDER sering CORE) 25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	x 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	14.0 44 6 B 2 10552 : Semicon Physics (GE) External (45/18) Internal(30/12)	ductor 10555 : Semiconducto Physics Lab (GE) TERM WORK (25/10)	4.5 56 8 A 2 16.4	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 116.5 — — — — — — TOTAL RESULT (750) äC äCG	C - — — REMARK
T 84 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343136 22 P	0 37 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	46 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	15 0 F STATUS GI 10532 : Enginee Graphics Lab (C TERM WORK (2! ORAL (25/10) TOT GP G Regular M.	GENDER sering CORE) 25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240200962	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	x 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C	14.0 44 6 B 2 10552 : Semicon Physics (GE) External (45/18) Internal(30/12)	ductor 10555 : Semiconducto Physics Lab (GE) TERM WORK (25/10)	4.5 56 8 A 2 16.4	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 116.5 — — — — — — TOTAL RESULT (750) äC äCG	(- — — REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343136	0 37 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	46 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	15 0 F STATUS GI 10532 : Enginee Graphics Lab (CI TERM WORK (2: ORAL (25/10) TOT GP G Regular M. 23 P	GENDER sering CORE) 25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240200962 20 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	x 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C	14.0 44 6 B 2 10552 : Semicon Physics (GE) External (45/18) Internal(30/12)	ductor 10555 : Semiconducto Physics Lab (GE) TERM WORK (25/10)	4.5 56 8 A 2 16.4	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 116.5 — — — — — — TOTAL RESULT (750) äC äCG	0 - — — REMARK
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343136 22 P	0 37 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C BENDAL ADITYA GANES	46 0 F 2 0.0 ——————————————————————————————————	15 0 F STATUS GI 10532 : Enginee Graphics Lab (CI TERM WORK (2: ORAL (25/10) TOT GP G Regular M. 23 P	GENDER sering CORE) 25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240200962 20 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	x 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C	14.0 44 6 B 2 10552 : Semicon Physics (GE) External (45/18) Internal(30/12) S*C TOT GP G (ductor 10555 : Semiconducto Physics Lab (GE) TERM WORK (25/10)	4.5 56 8 A 2 16.1 T 10557 : Engineering Materials (GE) External (45/18) Internal(30/12) G*C TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 116.5 — — — — — TOTAL RESULT (750) äC äCG	0 - — — REMARK

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(N	ΕP	2020) EX	AMINA	TION	HELD	IN MAY	2025
----	----	------	------	-------	------	------	--------	------

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

23

21

9 A+ 1 9.0 44 9 A+ 2 18.0 37

18

19

21

4 D 2 8.0 21

PAGE: 253

24

8 A 2 16.0 24

29

9 A+ 0.5 4.5 59

MARKS

(544)

PASS

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO 10522 : Engineering 10523 : Data Structure 10532 : Engineering 10533 : Data Structure 10542 : Social Science & 10543 : Indian 10552 : Semiconductor 10557 : Engineering 10560 : Engineering 10521 : Applied 10544 : Engineering 10545 : Python 10555 : Semiconductor TOTAL RESULT REMARK Mathematics- II (CORE) Graphics (CORE) (CORE) Workshop-II (CORE) Programming (CORE) Physics Lab (GE) Materials Lab (GE) (750) Graphics Lab (CORE) Lab (CORE) knowledge System Physics (GE) Materials (GE) Community Services (CORE) (CORE) äCG äCG TERM WORK (25/10) ORAL (25/10) ORAL (25/10) ORAL (25/10) External (60/24) External (60/24) External (60/24) External (45/18) External (45/18) Internal(30/12) Internal(40/16) Internal(40/16) Internal(40/16) Internal(30/12) GP G C G*C TOT GP G C G*C TOT GP G C G*C TOT TOT GP G C G*C 1343137 BHANGARE UDAY SANIAY (MU0341120240200963) MU-0524: Manjara Charitable Trusts Rajiv Gandhi Institute of Technology 22 21 22 T1 21 22 Ω1 20 20 22 E1 39 52 47 22 43 MARKS 32 25 28 (616) PASS 8 A 2 16.0 42 7 B+ 2 14.0 21 9 A+ 2 18.0 21 9 A+ 1 9.0 42 9 A+ 2 18.0 47 TOT 100 9 A+ 3 27.0 92 10 0 3 30.0 79 9 A+ 1 9.0 42 9 A+ 1 9.0 16 7 B+ 2 14.0 21 9 A+ 0.5 4.5 71 10 0 2 20.0 22 STATUS GENDER ERN COLLEGE SEAT NO NAME 10521 : Applied 10544 : Engineering 10557 : Engineering 10523 : Data Structure 10532 : Engineering 10533 : Data Structure 10542 : Social Science & 10543 : Indian 10545 : Python 10552 : Semiconductor 10555 : Semiconductor 10560 : Engineering TOTAL RESULT REMARK Mathematics- II (CORE) Graphics (CORE) (CORE) Graphics Lab (CORE) Lab (CORE) Community Services knowledge System Workshop-II (CORE) Programming (CORE) Physics (GE) Physics Lab (GE) Materials (GE) Materials Lab (GE) (750) äCG (CORE) (CORE) äCG TERM WORK (25/10) ORAL (25/10) ORAL (25/10) External (60/24) External (45/18) External (45/18) External (60/24) External (60/24) Internal(40/16) Internal(40/16) Internal(40/16) Internal(30/12) Internal(30/12) TOT GP G C G*C TOT GP G TOT GP G C G*C TOT GP G C G*C TOT GP G C G*C GP G C G*C TOT GP G C G*C TOT GP G C G*C 1343138 BHOIR TANISH DATTARAM Regular MALE (MU0341120240200964) MU-0524: Manjara Charitable Trusts Rajiv Gandhi Institute of Technology

21

9 A+ 2 18.0 21 9 A+ 2 18.0 20

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

($\ensuremath{\mathsf{NEP}}\xspace\,2020$) EXAMINATION HELD IN MAY 2025

32

7 B+ 3 21.0 79

23

6 B 2 12.0 39

21

8 A 3 24.0 55

20

8 A 1 8.0 38

8 A 1 8.0 20

T1 21

E1 32

I1 34

01

(
%Marks >=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade O	A+	Α	B+	В	С	D	F	
GRADE POINT 10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																	PAGE : 254			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE													
10521 : Applied Mathematics- II (CORE)		23 : Data Structure RE)	10532 : Er Graphics L	ngineering Lab (CORE)	10533 : D Lab (CORI		10542 : Social Community S (CORE)		10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (0552 : Semiconductor Physics (GE)	10555 : Semicond Physics Lab (GE)		557 : Engineering terials (GE)	10560 : Eng Materials La		TOTAL RESI (750) äC äC	
TERM WORK (25/10)			TERM WO	RK (25/10)	TERM WO	ORK (25/10)	TERM WORK	(25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (2	5/10)		TERM WORK (25/1	0)		TERM WORK	(25/10)		
			ORAL (25/	/10)	ORAL (25/	/10)					ORAL (25/10)									
External (60/24)	External (60/24) Exter	rnal (60/24)										E	External (45/18)		Ext	ernal (45/18)				
Internal(40/16)	Internal(40/16) Inter	mal(40/16)										I	nternal(30/12)		Inte	ernal(30/12)				
TOT GP G C G*C	TOT GP G C G*C TOT	GP G C G*C	TOT (GP G C G*	с тот	GP G C G*C	C TOT GP	G C G*C	TOT GP G C G*	C TOT GP G C G	C TOT GP G	C G*C T	OT GP G C G*C	TOT GP G	G*C TOT	GP G C G	*C TOT GP	G C G*C		
1343140	BIRJE PRACHITA SHASHIKANT		Regular	FEMALE	(MU03411	120240200965)) MU-0524: Ma	anjara Charita	able Trusts Rajiv Gandhi	nstitute of Technology										
20 P			19	Р	20	Р	22	P	22 P	19 P	22 P			20 P			19	P		
			22	Р	18	Р					22 P									
44 P	46 P 48	Р										2	21 P		33	Р			MARKS	
																_				
32 P	30 P 18	Р										2	29 P		21	Р			(567)	PA
	. 20	P 7 B+ 2 14.0	41 9	9 A+ 1 9.0	0 38	8 A 1 8.0) 22 9	A+ 2 18.0	22 9 A+ 2 18	.0 19 8 A 1 8.	0 44 9 A	+ 2 18.0 5		0 20 9 A+).5 4.5 54	P 8 A 2 1	6.0 19 8	A 0.5 4.0		
96 8 A 3 24.0	. 20	P 7 B+ 2 14.0		9 A+ 1 9.0 — — — — . GENDER		8 A 1 8.0	22 9 COLLEGE	A+ 2 18.0	22 9 A+ 2 18	.0 19 8 A 1 8.	0 44 9 A			0 20 9 A+		8 A 2 1	6.0 19 8	A 0.5 4.0		
32 P 96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	76 8 A 3 24.0 66 	23 : Data Structure	STATUS 10532 : Er	GENDER	ERN	ata Structure	COLLEGE		22 9 A+ 2 18	.0 19 8 A 1 8. 		+ 2 18.0 5 			0.5 4.5 54 - — — — uctor 105	8 A 2 1 — — — — 557 : Engineering terials (GE)				0.5 8 - — — - ULT REMA
96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	76 8 A 3 24.0 66 	23 : Data Structure	STATUS 10532 : Er Graphics L	GENDER	ERN 10533 : D Lab (CORI	ata Structure	COLLEGE 10542 : Social	ial Science & Services	10543 : Indian knowledge System			+ 2 18.0 5 	50 7 B+ 2 14. 	10555 : Semicond	0.5 4.5 54 - — — — uctor 105 Mai	557 : Engineering	10560 : Eng	ineering b (GE)	22 179).5 8 - — — - ULT REM <i>A</i>
96 8 A 3 24.0 —	76 8 A 3 24.0 66 	23 : Data Structure	STATUS 10532 : Er Graphics L	GENDER ngineering Lab (CORE)	ERN 10533 : D Lab (CORI	Data Structure E) DRK (25/10)	COLLEGE 10542 : Social Community S (CORE)	ial Science & Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (+ 2 18.0 5 	50 7 B+ 2 14. 	10555 : Semicond Physics Lab (GE)	0.5 4.5 54 - — — — uctor 105 Mai	557 : Engineering	10560 : Eng Materials La	ineering b (GE)	22 179 	0.5 8. - — — - ULT REMA
96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	76 8 A 3 24.0 66 NAME 10522 : Engineering 1052 Graphics (CORE) (COR	23 : Data Structure	STATUS 10532 : Er Graphics L	GENDER ngineering Lab (CORE)	ERN 10533 : D Lab (CORI	Data Structure E) DRK (25/10)	COLLEGE 10542 : Social Community S (CORE)	ial Science & Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (+ 2 18.0 5 	50 7 B+ 2 14. 	10555 : Semicond Physics Lab (GE)	0.5 4.5 54 - — — — — — uctor 105 Mat	557 : Engineering	10560 : Eng Materials La	ineering b (GE)	22 179 	JLT REMA
96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	76 8 A 3 24.0 66 NAME 10522 : Engineering 1052 Graphics (CORE) (COR	23 : Data Structure RE)	STATUS 10532 : Er Graphics L	GENDER ngineering Lab (CORE)	ERN 10533 : D Lab (CORI	Data Structure E) DRK (25/10)	COLLEGE 10542 : Social Community S (CORE)	ial Science & Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (+ 2 18.0 5 	7 B+ 2 14. — — — — — — — — — — — — — — — — — — —	10555 : Semicond Physics Lab (GE)	0.5 4.5 54 	557 : Engineering terials (GE)	10560 : Eng Materials La	ineering b (GE)	22 179 	0.5 8. - — — — ULT REMA
96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	76 8 A 3 24.0 66 NAME 10522 : Engineering 1052 Graphics (CORE) (COR	23 : Data Structure RE) rnal (60/24)	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE)	ERN 10533 : D Lab (CORI TERM WO ORAL (25)	Data Structure E) DRK (25/10)	COLLEGE 10542 : Social Community S (CORE) TERM WORK	ial Science & Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (TERM WORK (2 ORAL (25/10)	+ 2 18.0 5 	50 7 B+ 2 14.	10555 : Semicond Physics Lab (GE) TERM WORK (25/1	0.5 4.5 54 	557 : Engineering terials (GE) ernal (45/18) ernal (30/12)	10560 : Eng Materials La TERM WORK	ineering b (GE)	22 179 	0.5 8. - — — - ULT REMA
96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	76 8 A 3 24.0 66 NAME 10522 : Engineering 1052 Graphics (CORE) (CORE) External (60/24) External (100/24) Internal (100/24) Internal (100/24)	23 : Data Structure RE) rnal (60/24) rnal(40/16) GP G C G*C	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10)	ERN 10533 : D Lab (CORI TERM WO ORAL (25)	Data Structure E) DRK (25/10) /10)	COLLEGE 10542 : Social Community S (CORE) TERM WORK	ial Science & Services (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (TERM WORK (2 ORAL (25/10)	+ 2 18.0 5 	7 B+ 2 14.	10555 : Semicond Physics Lab (GE) TERM WORK (25/1	0.5 4.5 54 	557 : Engineering terials (GE) ernal (45/18) ernal (30/12)	10560 : Eng Materials La TERM WORK	ineering b (GE)	22 179 	0.5 8 - — — - ULT REMA
96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343141	76 8 A 3 24.0 66 NAME 10522 : Engineering (CORE) External (60/24) External (40/16) Internation of the properties of	23 : Data Structure RE) rnal (60/24) rnal(40/16) GP G C G*C	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) IRK (25/10) /10) GP G C G*6	ERN 10533 : D Lab (CORI TERM WO ORAL (25)	Data Structure E) DRK (25/10) /10)	COLLEGE 10542 : Social Community S (CORE) TERM WORK	ial Science & Services (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (TERM WORK (2 ORAL (25/10)	+ 2 18.0 5 	7 B+ 2 14.	10555 : Semicond Physics Lab (GE) TERM WORK (25/1	0.5 4.5 54 	557 : Engineering terials (GE) ernal (45/18) ernal (30/12)	10560 : Eng Materials La TERM WORK	ineering b (GE)	22 179 	0.5 8 - — — - ULT REMA
96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343141	76 8 A 3 24.0 66 NAME 10522 : Engineering (CORE) External (60/24) External (40/16) Internation of the properties of	23 : Data Structure RE) rnal (60/24) rnal(40/16) GP G C G*C	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) IRK (25/10) /10) GP G C G*6	ERN 10533 : D Lab (CORI TERM WO ORAL (25)	Data Structure E) DRK (25/10) /10)	COLLEGE 10542 : Social Community 9 (CORE) TERM WORK	ial Science & Services (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (TERM WORK (2 ORAL (25/10)	+ 2 18.0 5 	7 B+ 2 14.	10555 : Semicond Physics Lab (GE) TERM WORK (25/1	0.5 4.5 54 	557 : Engineering terials (GE) ernal (45/18) ernal (30/12)	10560 : Eng Materials La TERM WORK	ineering b (GE) (25/10) G C G*C	22 179 	0.5 8 - — — - ULT REMA
96	76 8 A 3 24.0 66 NAME 10522 : Engineering (CORE) External (60/24) External (40/16) Internation of the properties of	23 : Data Structure RE) rnal (60/24) rnal(40/16) GP G C G*C	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) IRK (25/10) /10) GP G C G*6	ERN 10533 : D Lab (CORI TERM WO ORAL (25)	Data Structure E) DRK (25/10) /10)	COLLEGE 10542 : Social Community 9 (CORE) TERM WORK	ial Science & Services (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (TERM WORK (2 ORAL (25/10) C TOT GP G	+ 2 18.0 5 	7 B+ 2 14.	10555 : Semicond Physics Lab (GE) TERM WORK (25/1	0.5 4.5 54 	557 : Engineering terials (GE) ernal (45/18) ernal (30/12)	10560 : Eng Materials La TERM WORK	ineering b (GE) (25/10) G C G*C	22 179 	0.5 8. - — — - ULT REMA
96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343141 19 P	76 8 A 3 24.0 66 NAME 10522 : Engineering 1052 Graphics (CORE) (COR External (60/24) Exter Internal(40/16) Inter TOT GP G C G*C TOT BURUNG YASHRAJ BALASAHEB	23 : Data Structure RE) rnal (60/24) rnal(40/16) GP G C G*C	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) IRK (25/10) /10) GP G C G*6	ERN 10533 : D Lab (CORI TERM WO ORAL (25)	Data Structure E) DRK (25/10) /10)	COLLEGE 10542 : Social Community 9 (CORE) TERM WORK	ial Science & Services (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (TERM WORK (2 ORAL (25/10) C TOT GP G	+ 2 18.0 5 	50 7 B+ 2 14.	10555 : Semicond Physics Lab (GE) TERM WORK (25/1	0.5 4.5 54 	ernal (45/18) ernal(30/12) GP G C G	10560 : Eng Materials La TERM WORK	ineering b (GE) (25/10) G C G*C	22 179 —————— TOTAL RESI (750) äC äC	0.5 8. - — — — ULT REMAI

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

									_
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												PAC	GE: 255		
SEAT NO	NAME		STATUS GEN	MDER I	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineer Graphics Lab (CC		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK
TERM WORK (25/10)			TERM WORK (25/	10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	(ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G	C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	*C	
1343142	CHAUBEY RAJ BRIJESH		Regular MAI	LE ((MU0341120240200966)) MU-0524: Manjara Char	ritable Trusts Rajiv Gandhi	Institute of Technology							
15 P			13 P	:	18 P	11 P	17 P	18 P	18 P		15 P		11 P		
			4 0 F	0.0	16 P				16 P						
39 P	28 P	34 P								20 P		13 0 F 0.0		MARKS	
18 P	17 P	11 0 F 0.0								19 P		17 P		(388)	FAILED
			17 0 F	1 0.0	34 7 B+ 1 7.0) 11 4 D 2 8.0	17 7 B+ 2 14	.0 18 8 A 1 8.0	0 34		0 15		11 4 D 0.5 2.0	, ,	FAILED 0
			17 0 F 			11 4 D 2 8.0 —————————	17 7 B+ 2 14	0.0 18 8 A 1 8.0	0 34		0 15		11 4 D 0.5 2.	, ,	
OT 72 6 B 3 18.0 —	45	0 45 0 F 2 0.0 		NDER I	ERN			.0 18 8 A 1 8.0 	0 34 7 B+ 2 14		0 15 7 B+ 0.5 3.5 		11 4 D 0.5 2. 10560 : Engineering Materials Lab (GE)	, ,	0 — — -
OT 72 6 B 3 18.0 — — — — — — — — — — SEAT NO 10521 : Applied	45	0 45 0 F 2 0.0 	STATUS GEN	NDER I	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			.0 39 5 C 2 10.0 — — — — — — — — — — 10552 : Semiconductor	10555 : Semiconductor	5 30 0 F 2 0.0 		.0 22 96.5 — — — — — — TOTAL RESULT (750)	0 — — -
SEAT NO 10521 : Applied Mathematics- II (CORE)	45	0 45 0 F 2 0.0 	STATUS GEN 10532 : Engineer Graphics Lab (CC	NDER I	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	.0 39 5 C 2 10.0 — — — — — — — — — — 10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	5 30 0 F 2 0.0 	10560 : Engineering Materials Lab (GE)	.0 22 96.5 — — — — — — TOTAL RESULT (750)	0
OT 72 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	45	0 45 0 F 2 0.0 	STATUS GEN 10532 : Engineer Graphics Lab (CC TERM WORK (25/	NDER I	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	.0 39 5 C 2 10.0 — — — — — — — — — — 10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	5 30 0 F 2 0.0 	10560 : Engineering Materials Lab (GE)	.0 22 96.5 — — — — — — TOTAL RESULT (750)	0 REMARK
OT 72 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	45 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE)	0 45 0 F 2 0.0 — — — — — — — — — — — — — — — — — — —	STATUS GEN 10532 : Engineer Graphics Lab (CC TERM WORK (25/	NDER I	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	.0 39 5 C 2 10.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE)	5 30 0 F 2 0.0 	10560 : Engineering Materials Lab (GE)	.0 22 96.5 — — — — — — TOTAL RESULT (750)	0 REMARK
OT 72 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	45 4 D 3 12.0 NAME 10522: Engineering Graphics (CORE)	0 45 0 F 2 0.0 	STATUS GEN 10532 : Engineer Graphics Lab (CC TERM WORK (25/ ORAL (25/10)	NDER I	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	.0 39 5 C 2 10.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 96.5 — — — — — TOTAL RESULT (750) äC äCG	0 REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	45 4 D 3 12.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 45 0 F 2 0.0	STATUS GEN 10532 : Engineer Graphics Lab (CC TERM WORK (25/ ORAL (25/10)	NDER I	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	.0 39 5 C 2 10.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 30 0 F 2 0.0	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 96.5 — — — — — TOTAL RESULT (750) äC äCG	0 REMARK
SEAT NO SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343143	45	0 45 0 F 2 0.0	STATUS GEN 10532 : Engineer Graphics Lab (CC TERM WORK (25/ ORAL (25/10)	NDER I I I I I I I I I I I I I I I I I I I	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	.0 39 5 C 2 10.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 30 0 F 2 0.0	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 96.5 — — — — — TOTAL RESULT (750) äC äCG	0 REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343143 23 P	45	0 45 0 F 2 0.0	STATUS GEN 10532 : Engineer Graphics Lab (CC) TERM WORK (25/ ORAL (25/10) TOT GP G Regular FEM	DRE) I	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240200967)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Char	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	.0 39 5 C 2 10.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 30 0 F 2 0.0	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 96.5 — — — — — TOTAL RESULT (750) äC äCG	0 — — – REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343143 23 P	45	0 45 0 F 2 0.0	STATUS GEN 10532 : Engineer Graphics Lab (CC) TERM WORK (25/ ORAL (25/10) TOT GP G Regular FEM 22 P	DRE) I	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240200967) 23 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Char	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*	.0 39 5 C 2 10.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 30 0 F 2 0.0	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 96.5 — — — — — TOTAL RESULT (750) äC äCG	0 REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343143	45 4 D 3 12.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C CHAUDHARY KANISHKA V	0 45 0 F 2 0.0 ——————————————————————————————————	STATUS GEN 10532 : Engineer Graphics Lab (CC) TERM WORK (25/ ORAL (25/10) TOT GP G Regular FEM 22 P	DRE) I	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240200967) 23 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Char	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*	.0 39 5 C 2 10.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 96.5 — — — — — TOTAL RESULT (750) äC äCG	0 REMARK

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NE	P 2020) EXAMINA	TION HELD	IN MAY	2025
------	--------	-----------	-----------	--------	------

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 256

						. – – – – – –							
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	Community Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES
					(CORE)				Physics (GE)				(750 äCG) äC
TERM WORK (25/10)			TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	aC
External (60/24) Internal(40/16)	External (60/24) Internal(40/16)	External (60/24) Internal(40/16)	ONAL (23/10)	OTAL (23/10)				OTAL (23/10)	External (45/18) Internal (30/12)		External (45/18) Internal (30/12)		
	TOT GP G C G*C		TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	, , ,	TOT GP G C G*(C TOT GP G C G*	С
1343144	CHAVAN YUVRAJ BHALCH	HANDRA	Regular MALE	(MU034112024020096	MU-0524: Manjara Charit	able Trusts Rajiv Gandhi Inst	itute of Technology						
20 P			17 P 10 P	20 P 18 P	17 P	23 P	20 P	20 P 20 P		20 P		18 P	
24 P	36 P	32 P							14 0 F 0.0		37 P		MAR KS
28 P	28 P	15 0 F 0.0							24 P		24 P		(485)
T 72 6 B 3 18.	0 64 7 B+ 3 21.	0 47 0 F 2 0.0	27 5 C 1 5.0	38 8 A 1 8.0	17 7 B+ 2 14.0) 23 10 O 2 20.0	20 9 A+ 1 9.0	40 9 A+ 2 18.0	0 38 0 F 2 0.0	20 9 A+ 0.5 4.5	5 61 9 A+ 2 18	.0 18 8 A 0.5 4.0	0 22 ¹³⁹ .
7 72 6 B 3 18. 	0 64 7 B+ 3 21. ————————————————————————————————————	0 47 0 F 2 0.0	27 5 C 1 5.0	38 8 A 1 8.0 — — — — — — —	17 7 B+ 2 14.0	0 23 10 0 2 20.0 	20 9 A+ 1 9.0 — — — — — —	40 9 A+ 2 18.0	0 38 0 F 2 0.0 ——————	20 9 A+ 0.5 4.5 	5 61 9 A+ 2 18 	.0 18 8 A 0.5 4.0	
		0 47 0 F 2 0.0 10523 : Data Structure (CORE)		ERN	COLLEGE	0 23 10 0 2 20.0 		40 9 A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	0 38 0 F 2 0.0 ———————————————————————————————————	20 9 A+ 0.5 4.5 — — — — — — — — — — 10555 : Semiconductor Physics Lab (GE)	5 61 9 A+ 2 18	.0 18 8 A 0.5 4.0 — — — — — — — — — — — — — — — — — — —	7 22 5
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering	10523 : Data	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	7 22 5
SEAT NO 10521 : Applied	NAME 10522 : Engineering	10523 : Data	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services								TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering	10523 : Data	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE) External (60/24) Internal (40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal (40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal (40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343145	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal (40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 19 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024020096 9) 20 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Charit	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C able Trusts Rajiv Gandhi Inst	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C G*	TOT RES AL ULT (750 äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

		_,	,	
				- $ -$
(NEP 2020) EXAMINA	TION HELD	IN MAY	2025

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE : 257

											Г	AGL . 237		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GPG C G ³	*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*(C TOT GPGCG*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G	G*C	
1343146	DABHEKAR PRASAD PRASH	HANT	Regular MALE	(MU0341120240200970)) MU-0524: Manjara Chari	table Trusts Rajiv Gandhi I	nstitute of Technology							
T1 20 P			22 P	22 P	22 P	22 P	18 P	24 P		20 P		23 P		
01			12 P	20 P				23 P						
E1 51 P	52 P	38 P							20 P		23 P		MARKS	
1 40 P	32 P	33 P							26 P		26 P		(589)	PASS
TOT 111 9 A+ 3 27.	0 84 9 A+ 3 27.0	71 8 A 2 16.	.0 34	.0 42 9 A+ 1 9.0	0 22 9 A+ 2 18.	0 22 9 A+ 2 18	.0 18 8 A 1 8.0	0 47 10 0 2 20	.0 46 7 B+ 2 14.	0 20 9 A+ 0.5 4.	5 49 7 B+ 2 14	4.0 23 10 0 0.5 5	5.0 22 187.5	8.52
SEAT NO	NAME	10522 Data Characterist			COLLEGE	10542 Indian	10544 - 5	10545 Dath	10552 Coming dust a	10555 Combondator	10557 Facilitation	10500 Family and a	TOTAL DECLUT	DEMARK
10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G ³	*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G	C TOT GP G C G*	C TOT GP G C C	G*C	
1343147	DAFALE KAUSHIK PRASAD		Regular MALE	(MU0341120240201018	B) MU-0524: Manjara Chari	table Trusts Rajiv Gandhi I	nstitute of Technology							
T1 21 P			18 P	19 P	20 P	20 P	18 P	23 P		21 P		20 P		
01			18 P	18 P				20 P						
E1 43 P	48 P	46 P							17 @ 1 P		23 P		MARKS	
I1 35 P	35 P	20 P							24 P		20 P		(548)	PASS
TOT 99 8 A 3 24.			.0 36 8 A 1 8.	.0 37 8 A 1 8.0	0 20 9 A+ 2 18.	0 20 9 A+ 2 18	.0 18 8 A 1 8.0	0 43 9 A+ 2 18		0 21 9 A+ 0.5 4.		2.0 20 9 A+ 0.5 4	, ,	8
5 /. 5 <u>/</u>	5 5 27.0				5 2 10.	5 2 10			0 0 2 12.	5 0.5 4.	0 2 2 1	J 0.J -		

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

	>=90	>=80 and <90	>=70 and <80		>=55 and <60	>=50 and <55	>=40 and <50		
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 258

SEAT NO	NAME		STATUS GENDER	ERN ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REM/
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*C	C TOT GP G C	G*C	
1343148	DALVI PRATHAMESH LA	XMAN	Regular MALE	(MU0341120240201021	l) MU-0524: Manjara Cha	ritable Trusts Rajiv Gandh	i Institute of Technology							
20 P			19 P	21 P	18 P	24 P	17 P	21 P		20 P		21 P		
			20 P	20 P				22 P						
29 P	45 P	45 P							22 P		34 P		MARKS	
33 P	37 P	21 P							30 P		25 P		(564)	
82 7 B+ 3 21.	0 82 9 A+ 3 27	7.0 66 7 B+ 2 14.	.0 39 8 A 1 8.0	0 41 9 A+ 1 9.0	0 18 8 A 2 16.0	0 24 10 0 2 20.	0 17 7 B+ 1 7.0	9 A+ 2 18.) 20 9 A+ 0.5 4.5		.0 21 9 A+ 0.5		
82 7 B+ 3 21.4 	0 82 9 A+ 3 27 - — — — — — — — NAME	7.0 66 7 B+ 2 14.	0 39 8 A 1 8.0 		0 18 8 A 2 16.0 — — — — — — — COLLEGE	0 24 10 0 2 20.	0 17	9 A+ 2 18.		9 A+ 0.5 4.5		.0 21 9 A+ 0.5 4		
	NAME 10522 : Engineering	7.0 66 7 B+ 2 14. 	STATUS GENDER				0 17 7 B+ 1 7.0 10544 : Engineering Workshop-II (CORE)	9 A+ 2 18.0 10545 : Python Programming (CORE)		9 A+ 0.5 4.: 10555 : Semiconductor Physics Lab (GE)		.0 21 9 A+ 0.5 A 		
SEAT NO 10521 : Applied	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			0 52 7 B+ 2 14.0 	10555 : Semiconductor	5 59 8 A 2 16. — — — — — — — — — — — — — — — — — — —		4.5 22 179.0 — — — — — — TOTAL RESULT (750)	REI
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 52 7 B+ 2 14.0 	10555 : Semiconductor Physics Lab (GE)	5 59 8 A 2 16. — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)	4.5 22 179.0 — — — — — — TOTAL RESULT (750)	
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 52 7 B+ 2 14.0 	10555 : Semiconductor Physics Lab (GE)	5 59 8 A 2 16. — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)	4.5 22 179.0 — — — — — — TOTAL RESULT (750)	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 52 7 B+ 2 14.0 	10555 : Semiconductor Physics Lab (GE)	5 59 8 A 2 16. — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)	4.5 22 179.0 — — — — — — TOTAL RESULT (750)	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	E ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 52 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 59 8 A 2 16. — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 179.0 — — — — — TOTAL RESULT (750) äC äCG	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 52 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 59 8 A 2 16.	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 179.0 — — — — — TOTAL RESULT (750) äC äCG	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343149	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*6	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 52 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 59 8 A 2 16.	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 179.0 — — — — — TOTAL RESULT (750) äC äCG	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343149	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*6	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*Regular MALE	E ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G* (MU0341120240201022	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C 2) MU-0524: Manjara Chai	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 52 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 59 8 A 2 16.	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 179.0 — — — — — TOTAL RESULT (750) äC äCG	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343149	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*6	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE 23 P	TERM WORK (25/10) ORAL (25/10) C TOT GP G C G* (MU0341120240201022 22 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C 2) MU-0524: Manjara Chai	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 52 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 59 8 A 2 16.	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 179.0 — — — — — TOTAL RESULT (750) äC äCG	REI
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343149 22 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*6 DAS SOUMIT SIBSANKAI	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE 23 P	TERM WORK (25/10) ORAL (25/10) C TOT GP G C G* (MU0341120240201022 22 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C 2) MU-0524: Manjara Chai	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 52 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 59 8 A 2 16. — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 179.0 — — — — — TOTAL RESULT (750) äC äCG	

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP	2020) Examin	IATION	HELD	IN MA	Y 2025
---	-----	------	----------	--------	------	-------	--------

(
 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

25

21

(488)

PASS

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																				P	AGE : 259			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ngineering Lab (CORE)	10533 : Dat Lab (CORE)	a Structure	10542 : Social Community S (CORE)			dge System		: Engineering nop-II (CORE)		: Python mming (CORE)	10552 : Physics	Semiconductor (GE)		: Semiconducto s Lab (GE)		7 : Engineering rials (GE)	10560 : Enginee Materials Lab (G		TOTAL RESI (750) äC äC	
TERM WORK (25/10)			TERM WO	RK (25/10)	TERM WORK	K (25/10)	TERM WORK	(25/10)	TERM V	/ORK (25/10)	TERM \	WORK (25/10)	TERM	VORK (25/10)			TERM	WORK (25/10)			TERM WORK (25	5/10)		
			ORAL (25/	(10)	ORAL (25/10	0)							ORAL	25/10)										
External (60/24)	External (60/24)	External (60/24)													Externa	(45/18)			Exter	nal (45/18)				
Internal(40/16)	Internal(40/16)	Internal(40/16)													Internal	30/12)			Intern	nal(30/12)				
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT (GP G C G*	C TOT GP	G C G*C	TOT GP	G C G*C	TOT	GP G C C	S*C TOT	GP G C G	C TOT	GP G C G*	с тот	GP G C G*C	с тот	GP G C	G*C TOT	GP G C G*	C TOT GP G	C G*C		
1343150	DESAI BHARGAV VILAS		Regular	MALE	(MU0341120)	0240201024	MU-0524: Ma	anjara Chari	table Trus	ts Rajiv Gandh	i Institute of	Technology												
22 P			22	Р	23	P	17	P	23	Р	18	P	22	P			22	Р			22 P			
			12	Р	22	P							20	Р										
44 P	49 P	44 P													17 @ 1	Р			36	Р			MARKS	
35 P	28 P	30 P													22	Р			27	Р			(578)	PA
101 9 A+ 3 27.0	77 8 A 3 24.0	74 8 A 2 16.0	34	7 B+ 1 7.0	0 45 10	0 0 1 10.0	7	B+ 2 14.	0 23	10 0 2 2	20.0 18	8 A 1 8	0 42	9 A+ 2 18	.0 40	5 C 2 10	.0 22	9 A+ 0.5	4.5 63	9 A+ 2 18	3.0 22 9 A+	- 0.5 4.5	22 181	0 8.
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ngineering Lab (CORE)	10533 : Dat Lab (CORE)	a Structure	10542 : Social Community S (CORE)			dge System		: Engineering nop-II (CORE)		: Python mming (CORE)	10552 : Physics	Semiconductor (GE)		: Semiconducto s Lab (GE)		7 : Engineering rials (GE)	10560 : Enginee Materials Lab (G		TOTAL RESU (750) äC äC	
TERM WORK (25/10)			TERM WO	RK (25/10)	TERM WORK	K (25/10)	TERM WORK	(25/10)	TERM V	/ORK (25/10)	TERM \	WORK (25/10)	TERM	VORK (25/10)			TERM	WORK (25/10)			TERM WORK (25	5/10)		
			ORAL (25/	(10)	ORAL (25/10	0)							ORAL	25/10)										
External (60/24)	External (60/24)	External (60/24)													Externa	(45/18)			Exterr	nal (45/18)				
Internal(40/16)	Internal(40/16)	Internal(40/16)													Internal	30/12)			Intern	nal(30/12)				
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT (GP G C G*	C TOT GP	G C G*C	TOT GP	G C G*C	тот	GP G C G	S*C TOT	GP G C G	C TOT	GP G C G*	с тот	GP G C G*C	с тот	GP G C	G*C TOT	GP G C G*	C TOT GP G	C G*C		
1343151	DHAIGUDE VIRAJ VIJAY		Regular	MALE	(MU034112)	0240201025	MU-0524: Ma	anjara Chari	table Trus	ts Rajiv Gandh	i Institute of	Technology												
22 P			17	Р	19	P	19	P	22	Р	19	Р	19	Р			22	Р			15 P			

6 B 3 18.0 73 8 A 3 24.0 51 5 C 2 10.0 32 7 B+ 1 7.0 36 8 A 1 8.0 19 8 A 2 16.0 22 9 A+ 2 18.0 19 8 A 1 8.0 37 8 A 2 16.0 46 7 B+ 2 14.0 22 9 A+ 0.5 4.5 46 7 B+ 2 14.0 15 7 B+ 0.5 3.5 22 161.0 7.32

17

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 Warks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PA	GE : 260		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT R (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C	G*C	
1343152	DHAMALE PIYUSH BALU		Regular MALE	(MU0341120240201027	7) MU-0524: Manjara Chari	table Trusts Rajiv Gandhi I	nstitute of Technology							
21 P			23 P	21 P	23 P	23 P	20 P	24 P		21 P		24 P		
			23 P	20 P				23 P						
35 P	47 P	27 P							18 P		39 P		MARKS	
39 P	39 P	21 P	0.46 10.0 1.10	0.0.41 0.04 1.00	0 23 10 0 2 20	0 23 10 0 2 20	0.20 0.4100	1 47 10 0 2 20	30 P	n 21	25 P	1 24 10 0 05 5	(586)	
39 P T 95 8 A 3 24.0 — — — — — — — — — — — — — — — — — — —			0 46 10 0 1 10 STATUS GENDER		0 23 10 0 2 20. — — — — — — — — — COLLEGE	0 23 10 0 2 20	.0 20 9 A+ 1 9.0	0 47 10 0 2 20		0 21 9 A+ 0.5 4.5		0 24 10 0 0.5 5		
39 P T 95 8 A 3 24.0	86 9 A+ 3 27. NAME 10522 : Engineering				COLLEGE	. – – – – –	0.0 20 9 A+ 1 9.0 10544 : Engineering Workshop-II (CORE)	0 47 10 0 2 20 		0 21 9 A+ 0.5 4.9		0 24 10 0 0.5 5 		8.5 — — REMARI
39 P 7 95 8 A 3 24.0 — — — — — — — — — — — — — — — — — — —	86 9 A+ 3 27. NAME 10522 : Engineering	0 48	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			.0 48 7 B+ 2 14. 	10555 : Semiconductor	5 64 9 A+ 2 18.0 — — — — — — — — — — 10557 : Engineering		5.0 22 188.5 	8.5 — — REMARI
39 P T 95 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	86 9 A+ 3 27. NAME 10522 : Engineering	0 48	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	x 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	.0 48 7 B+ 2 14. 	10555 : Semiconductor Physics Lab (GE)	5 64 9 A+ 2 18.0 — — — — — — — — — — 10557 : Engineering	10560 : Engineering Materials Lab (GE)	5.0 22 188.5 	8.51 — — REMARI
39 P T 95 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	86 9 A+ 3 27. NAME 10522 : Engineering	0 48	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	x 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	.0 48 7 B+ 2 14. 	10555 : Semiconductor Physics Lab (GE)	5 64 9 A+ 2 18.0 — — — — — — — — — — 10557 : Engineering	10560 : Engineering Materials Lab (GE)	5.0 22 188.5 	PASS 8.57 — — · REMARK äCC
39 P T 95 8 A 3 24.0 ————————————————————————————————————	86 9 A+ 3 27. NAME 10522 : Engineering Graphics (CORE)	0 48 4 D 2 8. - — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	x 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	5 64 9 A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)	5.0 22 188.5 	8.57 — — •
39 P T 95 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	86 9 A+ 3 27. NAME 10522 : Engineering Graphics (CORE) External (60/24)	0 48 4 D 2 8. 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	x 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 64 9 A+ 2 18.0 10557: Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	5.0 22 188.5 	8.5 — — REMARI
39 P T 95 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	86 9 A+ 3 27. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 48 4 D 2 8. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	x 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 64 9 A+ 2 18.0 10557: Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	5.0 22 188.5 	8.5 — — REMARI
39 P T 95 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343153	86 9 A+ 3 27. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 48 4 D 2 8. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	x 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 64 9 A+ 2 18.0 10557: Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	5.0 22 188.5 	8.57 — — •
39 P T 95 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343153 17 P	86 9 A+ 3 27. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 48 4 D 2 8. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G Regular FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* (MU0341120240201028	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C 3) MU-0524: Manjara Chari	x 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 64 9 A+ 2 18.0 10557: Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	5.0 22 188.5 	8.51 — — REMARI
39 P T 95 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343153 17 P	86 9 A+ 3 27. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C DODIYA TANISHQ RUPES	0 48 4 D 2 8. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G Regular FEMALE 20 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* (MU0341120240201028) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C 3) MU-0524: Manjara Chari	x 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*6	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	5 64 9 A+ 2 18.0 10557: Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	5.0 22 188.5 	8.57 — — •
39 P T 95 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343153 17 P	86 9 A+ 3 27. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C DODIYA TANISHQ RUPES	0 48 4 D 2 8. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G Regular FEMALE 20 P 11 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* (MU0341120240201028) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C 3) MU-0524: Manjara Chari	x 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*6	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	5 64 9 A+ 2 18.0 10557: Engineering Materials (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	5.0 22 188.5 TOTAL RESULT R (750) äC äCG	8.51 — — REMARI

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

PAGE: 261

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL R (750) äC	ESULT REM äCG	IARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)			
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						

	10521 : Applied Mathematics- II (CORE	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
	TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)	7	TERM WORK (25/10)		
				ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
	External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
	Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G	*C	
	1343154	GAVIT NIKHIL DILIP		Regular MALE	(MU0341120240201029) MU-0524: Manjara Charit	able Trusts Rajiv Gandhi In	stitute of Technology							
T1	19 P			20 P	21 P	22 P	22 P	21 P	19 P		19 P	;	19 P		
01				10 P	20 P				18 P						
E1	0 F 0.0) 31 P	31 P							19 P		20 P		MARKS	
I1	16 P	27 P	17 P							16 P		17 P		(424)	FAILED
TOT	35 0 F 3 0.0	58 6 B 3 18.0	0 48 4 D 2 8.0	30 7 B+ 1 7.0	9 A+ 1 9.0	22 9 A+ 2 18.0	9 A+ 2 18.	0 21 9 A+ 1 9.0	37 8 A 2 16.0	0 35 4 D 2 8.0	19 8 A 0.5 4.	0 37 4 D 2 8.0	19 8 A 0.5 4.	0 22 127.0	0
	SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
	10521 : Applied Mathematics- II (CORE	10522 : Engineering E) Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
	TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)	-	TERM WORK (25/10)		
				ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
	External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
	Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G	*C	
	1343155	GHARAT PURVA NAREN	NDRA	Regular FEMALE	(MU0341120240201030) MU-0524: Manjara Charit	able Trusts Rajiv Gandhi In	stitute of Technology							
T1	21 P			22 P	22 P	22 P	23 P	22 P	21 P		21 P	:	22 P		
01				13 P	21 P				19 P						
E1	36 P	43 P	40 P							20 P		36 P		MARKS	
I1	31 P	30 P	22 P							24 P		28 P		(559)	PASS
TOT	88 8 A 3 24.	.0 73 8 A 3 24.0	0 62 7 B+ 2 14.0	35 8 A 1 8.0	9 A+ 1 9.0	22 9 A+ 2 18.0	0 23 10 0 2 20.	0 22 9 A+ 1 9.0	9 A+ 2 18.0	0 44 6 B 2 12.0	9 A+ 0.5 4.	5 64 9 A+ 2 18.0 2	22 9 A+ 0.5 4.	5 22 183.0	8.32

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NE	P 2020) EXAMI	NATION	HELD	IN MAY	2025
------	--------	---------	--------	------	--------	------

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE : 262

										FAGL	: 262	
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE							
10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)		10533 : Data Structure	10542 : Social Science 10543 : Indian knowledg & Community Services System (CORE) (CORE)	e 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	äC
			ORAL (25/10)	ORAL (25/10)			ORAL (25/10)					
External (60/24)	,	External (60/24)						External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) C TOT GP G C G*C	Internal(40/16) TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	Internal(30/12) C TOT GP G C G*C	C TOT GP G C G*C	Internal(30/12)	TOT GP G C G	*C
1343156	GHOLAP SOHAM KIRAN	ioi de dicidic	Regular MALE	(MU034112024020103			TOT GF G C G-C	, for an a care	. TOT GP G C G-C	. TOT GP GCGC	TOT GP G C G	
1 20 P			16 P	19 P	13 P 18 P	22 P	22 P		20 P		15 P	
01			4 0 F 0.0	17 P			18 P					
E1 24 P	26 P	26 P						8 0 F 0.0		16 0 F 0.0		MAR KS
1 19 P	20 P	14 0 F 0.0						16 P		15 P		(388 FAIL) ED
OT 63 5 C 3 15.0	0 46 4 D 3 12.0	40 0 F 2 0.0	20 0 F 1 0.0	36 8 A 1 8.0	13 5 C 2 10.0 18 8 A 2 16.	0 22 9 A+ 1 9.0	40 9 A+ 2 18.0	0 24 0 F 2 0.0	20 9 A+ 0.5 4.5	31 0 F 2 0.0	15 7 B+ 0.5 3.	.5 22 96.0 0
			STATUS GENDER		COLLEGE							
10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	2 10532 : Engineering Graphics Lab (CORE)		10542 : Social Science 10543 : Indian knowledg & Community Services System (CORE) (CORE)	e 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG) äC
TERM WORK (25/10)			TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24)	External (60/24)	External (60/24)						External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)						Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C			TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C
1343157	GORI DHIR VIPUL		Regular MALE	(MU034112024020103 4)	MU-0524: Manjara Charitable Trusts Rajiv Gandhi	Institute of Technology						
1 21 P			20 P	20 P	19 P 20 P	21 P	21 P		21 P		20 P	
01			4 0 F 0.0	18 P			17 P					
1 8 0 F 0.0	24 P	26 P						10 0 F 0.0		18 P		MAR KS
		16						13 P		13 P		(FAIL
l 17 P	17 P	16 P						13 6		13 1) ED

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$C: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

1	NEP 2020	\	ATION	LIELD	INI NA A	V 2025
•	NEP ZUZU) EVAIMIN	AHUN	ΠELU	1111 1417	N ZUZD

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																					PAG	J U.	,			
	NAME		STATUS GE	NDER E	 ERN		COLLEGE																			
10521 : Applied Mathematics- II (COR	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Enginee Graphics Lab (C		10533 : Data St Lab (CORE)	tructure	10542 : So Community (CORE)	ocial Science & sy Services	10543 : Ir knowledg (CORE)			Engineering op-II (CORE)		: Python mming (CORE)	10552 Physics	Semiconducto (GE)		5 : Semicondu cs Lab (GE)		57 : Enginee erials (GE)	ering		Engineering s Lab (GE)	TOTAL (750) äC	RESULT äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK (25	5/10) T	TERM WORK (25	5/10)	TERM WOR	RK (25/10)	TERM WO	RK (25/10)	TERM W	/ORK (25/10)	TERM V	VORK (25/10)			TERM	WORK (25/10)			TERM W	ORK (25/10)			
			ORAL (25/10)	C	ORAL (25/10)								ORAL (2	25/10)												
External (60/24)	External (60/24)	External (60/24)													Externa	al (45/18)			Ext	ernal (45/18	3)					
Internal(40/16)	Internal(40/16)	Internal(40/16)													Interna	I(30/12)			Inte	rnal(30/12)						
TOT GP G C (*C TOT GP G C G*	*C TOT GP G C G*C	TOT GP G	C G*C T	TOT GP G	C G*C	TOT G	GP G C G*C	TOT	GP G C G*C	тот	GP G C G*(с тот	GP G C G*C	TOT	GP G C G	*C TOT	GP G C	G*C TOT	GP G	C G*C	TOT	GP G C	G*C		
1343158	GOSAVI MANASWI MAN	NDAR	Regular FE	MALE (I	(MU034112024	10201035)	MU-0524: I	Manjara Chari	table Trusts	Rajiv Gandhi Ir	nstitute of	Technology														
20 P			19 P	2	20 P		16	Р	21	Р	21	Р	21	P			20	Р				22	Р			
			22 P	1	18 P								20	Р												
41 P	41 P	37 P													18	Р			38	Р				MARKS		
30 P	24 P	22 P													29	Р			21	Р				(541)		PASS
T 91 8 A 3 2	4.0 65 7 B+ 3 21			- 1 9.0 3 		1 8.0		7 B+ 2 14. — — — —	0 21	9 A+ 2 18. - — — — -	0 21	9 A+ 1 9.0) 41 — — -	9 A+ 2 18. 		P 7 B+ 2 1 — — —	4.0 20 — — —	9 A+ 0	21 5 4.5 59	8 A	2 16.0 — — —	22	9 A+ 0.5	, ,	172.0 — — —	
	4.0 65 7 B+ 3 21 — — — — — — — — — NAME 10522 : Engineering		STATUS GE	 :NDER	38 8 A — — — — - ERN 10533 : Data St Lab (CORE)		COLLEGE	— — — — ocial Science &		_	10544 :	9 A+ 1 9.0 — — — — — — Engineering op-II (CORE)	10545	9 A+ 2 18. — — — — — — : Python mming (CORE)	0 47 — — —			9 A+ 0 — — — — 5 : Semicondu cs Lab (GE)	.5 4.5 59 	8 A — — — - 57 : Engined erials (GE)		10560 :	9 A+ 0.5 - — — — Engineering s Lab (GE)	, ,	172.0 — — —	7.82 — — -
T 91 8 A 3 2 —	4.0 65 7 B+ 3 21 — — — — — — — — — NAME 10522 : Engineering	1.0 59 6 B 2 12.4 - — — — — — — — — 10523 : Data Structure	STATUS GE	ENDER E	ERN 10533 : Data St	— — — tructure	COLLEGE 10542 : So Community	— — — — ocial Science & cy Services		dian e System	10544 : Worksho	Engineering	10545 Program		0 47 — — — 10552		— — — r 1055 Physi		5 4.5 59 — — — ctor 10! Ma	— — — - 57 : Engine		10560 : Material:	Engineering	5 4.5 22 — — — — TOTAL (750)	172.0 — — — RESULT	PASS 7.82 — — - REMARK äCG
T 91 8 A 3 Z SEAT NO 10521 : Applied Mathematics- II (COR	4.0 65 7 B+ 3 21 — — — — — — — — — NAME 10522 : Engineering	1.0 59 6 B 2 12.4 - — — — — — — — — 10523 : Data Structure	STATUS GE 10532 : Enginee Graphics Lab (C	ENDER E		— — — tructure	COLLEGE 10542 : So Community (CORE)	— — — — ocial Science & cy Services	10543 : Ir knowledg (CORE)	dian e System	10544 : Worksho	Engineering op-II (CORE)	10545 Program	: Python mming (CORE)	0 47 — — — 10552		— — — r 1055 Physi	5 : Semicondu cs Lab (GE)	5 4.5 59 — — — ctor 10! Ma	— — — - 57 : Engine		10560 : Material:	Engineering s Lab (GE)	5 4.5 22 — — — — TOTAL (750)	172.0 — — — RESULT	7.82 — — -
T 91 8 A 3 Z SEAT NO 10521 : Applied Mathematics- II (COR	4.0 65 7 B+ 3 21 — — — — — — — — — NAME 10522 : Engineering	1.0 59 6 B 2 12.4 - — — — — — — — — 10523 : Data Structure	STATUS GE 10532 : Enginee Graphics Lab (C	ENDER E		— — — tructure	COLLEGE 10542 : So Community (CORE)	— — — — ocial Science & cy Services	10543 : Ir knowledg (CORE)	dian e System	10544 : Worksho	Engineering op-II (CORE)	10545 Prograr	: Python mming (CORE)	0 47 — — — 10552 Physics		— — — r 1055 Physi	5 : Semicondu cs Lab (GE)	.5 4.5 59 	— — — - 57 : Engine	— — — ering	10560 : Material:	Engineering s Lab (GE)	5 4.5 22 — — — — TOTAL (750)	172.0 — — — RESULT	7.82 — — -
T 91 8 A 3 Z SEAT NO 10521 : Applied Mathematics- II (COR	14.0 65 7 B+ 3 21 NAME 10522 : Engineering Graphics (CORE)	1.0 59 6 B 2 12.1 - — — — — — — — — 10523 : Data Structure (CORE)	STATUS GE 10532 : Enginee Graphics Lab (C	ENDER E		— — — tructure	COLLEGE 10542 : So Community (CORE)	— — — — ocial Science & cy Services	10543 : Ir knowledg (CORE)	dian e System	10544 : Worksho	Engineering op-II (CORE)	10545 Prograr	: Python mming (CORE)	0 47 — — — 10552 Physics	Semiconducto (GE)	— — — r 1055 Physi	5 : Semicondu cs Lab (GE)	5 4.5 59 — — — — ctor 10! Ma	— — — - 57 : Enginee erials (GE)	ering	10560 : Material:	Engineering s Lab (GE)	5 4.5 22 — — — — TOTAL (750)	172.0 — — — RESULT	7.82 — — -
T 91 8 A 3 2 SEAT NO 10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal(40/16)	14.0 65 7 B+ 3 21 NAME 10522 : Engineering Graphics (CORE) External (60/24)	1.0 59 6 B 2 12.0 10523: Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GE 10532 : Enginee Graphics Lab (C TERM WORK (25 ORAL (25/10)	inder E ering 1 ORE) L	ERN 10533 : Data St Lab (CORE) TERM WORK (25 ORAL (25/10)	— — — tructure	COLLEGE 10542 : So Community (CORE) TERM WOR	— — — — ocial Science & cy Services	10543 : Ir knowledg (CORE) TERM WO	dian e System	10544 : Worksho	Engineering op-II (CORE)	10545 Prograr TERM V	: Python mming (CORE)	0 47 — — — 10552 Physics Externa	Semiconducto (GE) al (45/18) 1(30/12)	— — — r 1055 Physi	5 : Semicondu cs Lab (GE)	5 4.5 59 — — — — ctor 10! Ma	57 : Engined erials (GE)	ering	10560 : Material: TERM W	Engineering s Lab (GE)	5 4.5 22 — — — — TOTAL (750) äC	172.0 — — — RESULT	7.82 — — -
T 91 8 A 3 2 SEAT NO 10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal(40/16)	14.0 65 7 B+ 3 21	1.0 59 6 B 2 12. 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GE 10532 : Enginee Graphics Lab (C TERM WORK (25 ORAL (25/10)	inder E ering 1 ORE) L	ERN 10533 : Data St Lab (CORE) TERM WORK (25 ORAL (25/10)	tructure 5/10) C G*C	COLLEGE 10542 : So Community (CORE) TERM WOR	ocial Science 8 cy Services RK (25/10)	10543 : Ir knowledg (CORE) TERM WO	ndian e System RK (25/10)	10544 : Worksho	Engineering op-II (CORE) /ORK (25/10) GP G C G*6	10545 Prograr TERM V	: Python mming (CORE) VORK (25/10) 25/10)	0 47 — — — 10552 Physics Externa	Semiconducto (GE) al (45/18) 1(30/12)	r 1055 Physi TERM	5 : Semicondu cs Lab (GE)	5 4.5 59 ctor 10! Ma Ext	57 : Engined erials (GE)	ering	10560 : Material: TERM W	Engineering s Lab (GE) ORK (25/10)	5 4.5 22 — — — — TOTAL (750) äC	172.0 — — — RESULT	7.82 — — -
T 91 8 A 3 2 SEAT NO 10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C C	14.0 65 7 B+ 3 21 ———————————————————————————————————	1.0 59 6 B 2 12. 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GE 10532 : Enginee Graphics Lab (C TERM WORK (25 ORAL (25/10)	ENDER E Pring 1 ORE) L 5/10) T C C G*C T ALE (I	ERN 10533 : Data St Lab (CORE) TERM WORK (29 ORAL (25/10)	tructure 5/10) C G*C	COLLEGE 10542 : So Community (CORE) TERM WOR	ocial Science 8 cy Services RK (25/10)	10543 : Ir knowledg (CORE) TERM WO	ndian e System RK (25/10)	10544 : Worksho	Engineering op-II (CORE) /ORK (25/10) GP G C G*6	10545 Prograr TERM V	: Python mming (CORE) VORK (25/10) 25/10)	0 47 — — — 10552 Physics Externa	Semiconducto (GE) al (45/18) 1(30/12)	r 1055 Physi TERM	5 : Semicondu cs Lab (GE)	5 4.5 59 ctor 10! Ma Ext	57 : Engined erials (GE)	ering	10560 : Material: TERM W	Engineering s Lab (GE) ORK (25/10)	5 4.5 22 — — — — TOTAL (750) äC	172.0 — — — RESULT	7.82 — — -
T 91 8 A 3 2 SEAT NO 10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C (1343159	14.0 65 7 B+ 3 21 ———————————————————————————————————	1.0 59 6 B 2 12. 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GE 10532 : Enginee Graphics Lab (C TERM WORK (25 ORAL (25/10) TOT GP G Regular MA	ENDER E Pring 1 ORE) L 5/10) T C C G*C T ALE (I	ERN 10533 : Data St Lab (CORE) TERM WORK (29 ORAL (25/10) TOT GP G (MU034112024)	tructure (5/10) C G*C	COLLEGE 10542 : So Community (CORE) TERM WOR	ocial Science 8 cy Services RK (25/10)	10543 : Ir knowledg (CORE) TERM WO	ndian e System RK (25/10)	10544 : Worksho TERM W	Engineering op-II (CORE) /ORK (25/10) GP G C G*6	10545 Program TERM V ORAL (C	: Python mming (CORE) VORK (25/10) 25/10)	0 47 — — — 10552 Physics Externa	Semiconducto (GE) al (45/18) 1(30/12)	or 1055 Physi TERM	5 : Semicondu cs Lab (GE)	5 4.5 59 ctor 10! Ma Ext	57 : Engined erials (GE)	ering	10560 : Material: TERM W	Engineering s Lab (GE) ORK (25/10)	5 4.5 22 — — — — TOTAL (750) äC	172.0 — — — RESULT	7.82 — — -
T 91 8 A 3 2 SEAT NO 10521 : Applied Mathematics- II (COR) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C C (1343159) 16 P	A4.0 65 7 B+ 3 21 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G* GULLAPALLI KANHAIYA	1.0 59 6 B 2 12. 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GE 10532 : Enginee Graphics Lab (C TERM WORK (25 ORAL (25/10) TOT GP G Regular MA 15 P	ENDER E Ering 1 ORE) L 5/10) T C C G*C T ALE (II	ERN 10533 : Data St Lab (CORE) TERM WORK (29 ORAL (25/10) TOT GP G (MU034112024)	tructure (5/10) C G*C	COLLEGE 10542 : So Community (CORE) TERM WOR	ocial Science 8 cy Services RK (25/10)	10543 : Ir knowledg (CORE) TERM WO	ndian e System RK (25/10)	10544 : Worksho TERM W	Engineering op-II (CORE) /ORK (25/10) GP G C G*6	10545 Program TERM V ORAL (3	: Python mming (CORE) VORK (25/10) 25/10)	0 47 — — — 10552 Physics Externa	Semiconducto (GE) al (45/18) 1(30/12)	or 1055 Physi TERM	5 : Semicondu cs Lab (GE)	5 4.5 59 ctor 10! Ma Ext	57 : Engined erials (GE)	ering	10560 : Material: TERM W	Engineering s Lab (GE) ORK (25/10)	5 4.5 22 — — — — TOTAL (750) äC	172.0 ———— RESULT äCG	7.82 — — -

TOT 81 7 B+ 3 21.0 39 0 F 3 0.0 51 5 C 2 10.0 20 0 F 1 0.0 40 9 A+ 1 9.0 15 7 B+ 2 14.0 20 9 A+ 2 18.0 18 8 A 1 8.0 35 8 A 2 16.0 46 7 B+ 2 14.0 16 7 B+ 0.5 3.5 64 9 A+ 2 18.0 12 4 D 0.5 2.0 22 133.5 0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

Part	
Mathematics Company	
State Stat	
State Stat) äC
External	
Net	
TOT OF G C CP TOT GP G C CP TO	
1 343166	
19 P 15 P 21 P 20 P 19 P 15 P 21 P 20 P 19 P 19 P 17 P 17 P 17 P 17 P 17 P 17	C G*C
1 31 P 36 P 35 P 18 P 20	
1 31 P 36 P 35 P 27 P TERM WORK (25/10) TERM WORK	
28 P 27 P	
28 P 27 P 27 P 28 P 27 P 28 P 27 P 27 P 28 P 27 P 27 P 28 P 27 P 29 P 20 P R 29 P P 29 P 20 P R 29 P P 20 P P 21 P R 29 P 20 P P 29 P 20 P 29 P 20 P 29 P 20 P 29 P 20 P P 29 P 29 P 20 P P 29 P	MAR
TERM WORK (25/10) TERM WORK (25	KS
SEAT NO NAME STATUS GENDER CORE 10521 : Applied 10522 : Engineering 10523 : Data 10532 : Engineering 10532 : Enginee	(520)
10521 : Applied Mathematics - II (CORE) 10522 : Engineering Graphics (CORE) 10532 : Engineering Graphics (LORE) 10533 : Data Structure (LORE)	0.5 3.5 22 165. 7.5
10521 : Applied Mathematics - It (CRE) 10522 : Engineering Mathematics - It (CRE) 10532 : Engineering Mathemati	
Mathematics-II (CORE) Graphics (CORE) Structure (CORE) Graphics Lab (CORE) Lab (CORE) Community Services (CORE) Workshop-II (CORE) Programming (CORE) Physics (GE) Physics Lab (GE) Materials	g TOT RES RE
TERM WORK (25/10)	
California Cal	(750 äCG äC
Californ) äC
Californ	
External (60/24)	,
TOT GP G C G*C TOT GP	
1343161 GURAV PARAG MOHAN Regular MALE (MU034112024020284 2) MU-0524: Manjara Charitable Trusts Rajiv Gandhi Institute of Technology 1 21 P 19 P 20 P 17 P 21 P 18 P 20 P 21 P 19 P 19 P 10 P 18 P 19	
1 21 P 19 P 20 P 17 P 21 P 18 P 20 P 21 P 19	C G*C
1 10 P 18 P 19 P	
	MAR KS
26 P 22 P 16 P 20 P 17 P	(447 FA

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

	PAGE : 265
--	------------

SEAT NO	NAME		STATUS GENDER		COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	e 10532 : Engineering Graphics Lab (CORE)		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES REI AL ULT AR
(CORE)					(CORE)				Physics (GE)				750 äCG äC) äC
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C	G*C
1343162	HIWALE TEJANSHU RAI	NJEET	Regular MALE	(MU034112024020844 5)	MU-0524: Manjara Cha	ritable Trusts Rajiv Gandhi Ir	nstitute of Technology						
13 P			17 P	19 P	19 P	19 P	17 P	18 P		13 P		14 P	
			10 P	17 P				15 P					
30 P	28 P	31 P							16 0 F 0.0		32 P		MAR KS
									28 P		22 P		(445 F
26 P T 69 6 B 3 18.0	30 P 0 58 6 B 3 18.0	11 0 F 0.0 0 42 0 F 2 0.0	27 5 C 1 5.0	36 8 A 1 8.0	19 8 A 2 16.0	19 8 A 2 16.0	17 7 B+ 1 7.0	33 7 B+ 2 14.		13 5 C 0.5 2.5		0 14 6 B 0.5 3)
T 69 6 B 3 18.0 SEAT NO 10521 : Applied	0 58 6 B 3 18.0 NAME 10522 : Engineering	0 42 0 F 2 0.0	STATUS GENDER 2 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science				0 44 0 F 2 0.0 	10555 : Semiconductor	5 54 8 A 2 16.0 — — — — — — — — — — 10557 : Engineering		7 3.0 22 123. - — — — — — TOT RES F
F 69 6 B 3 18.0	0 58 6 B 3 18.0	0 42 0 F 2 0.0	STATUS GENDER	ERN 10533 : Data Structure	COLLEGE				0 44 0 F 2 0.0	- – – – – – – .	5 54 8 A 2 16.0		7) 3.0 22 123. 5 5
F 69 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II	0 58 6 B 3 18.0 NAME 10522 : Engineering	0 42 0 F 2 0.0	STATUS GENDER 2 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services				0 44 0 F 2 0.0	10555 : Semiconductor	5 54 8 A 2 16.0 — — — — — — — — — — 10557 : Engineering		TOT RES F AL ULT / (750 äCG å
F 69 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics - II (CORE)	0 58 6 B 3 18.0 NAME 10522 : Engineering	0 42 0 F 2 0.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 44 0 F 2 0.0	10555 : Semiconductor Physics Lab (GE)	5 54 8 A 2 16.0 — — — — — — — — — — 10557 : Engineering	10560 : Engineering Materials Lab (GE)	TOT RES F AL ULT / (750 äCG å
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 58 6 B 3 18.0 NAME 10522: Engineering Graphics (CORE)	0 42 0 F 2 0.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 44 0 F 2 0.0 	10555 : Semiconductor Physics Lab (GE)	5 54 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)	TOT RES R AL ULT A (750 äCG ä
SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 58 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE)	0 42 0 F 2 0.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	5 54 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)	TOT RES R AL ULT A (750 äCG ä) äC
SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 58 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	0 42 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 54 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)	TOT RES PAL ULT A
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 42 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024020284	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 54 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)	TOT RES R AL ULT A (750 äCG ä) äC
69 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343163	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 42 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 18 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024020284 3) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Chai	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ritable Trusts Rajiv Gandhi Ir	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C institute of Technology	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	5 54 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C C	TOT RES F AL ULT / (750 äCG ä
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 42 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 18 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024020284 3) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Chai	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ritable Trusts Rajiv Gandhi Ir	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C institute of Technology	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	5 54 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C C	TOT RES F AL ULT / (750 äCG ä

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

PAGE: 266

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS GEN	DER ERN	COLLEGE										
	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ng 10533 : Data Structure RE) Lab (CORE)		10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RE (750) äC ä	ESULT REM äCG	MARK äCG
TERM WORK (25/10)			TERM WORK (25/	0) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)			
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)							

	10521 : Mathem	Applied atics- II (CORE		22 : Engineering phics (CORE)	g 1052 (COR	23 : Data Str RE)	ructure		Engineering s Lab (CORE)		: Data Struct ORE)		42 : Social Sci Imunity Servi RE)			dge System		44 : Engii kshop-II (: Python mming (CORE)		2 : Semiconduc cs (GE)		5 : Semicond cs Lab (GE)		57 : Engine erials (GE)			: Engineering als Lab (GE)	TOTAL (750) äC	RESULT	REMARK äCG
	TERM W	ORK (25/10)						TERM W	ORK (25/10)	TERM	WORK (25/10)) TER	M WORK (25/	10)	TERM W	VORK (25/10)) TER	M WORK	(25/10)	TERM \	WORK (25/10)			TERM	WORK (25/1	0)			TERM V	WORK (25/10)			
								ORAL (2	5/10)	ORAL	(25/10)									ORAL (25/10)												
	Externa	l (60/24)	Exte	ernal (60/24)	Exter	rnal (60/24))															Exteri	nal (45/18)			Exte	ernal (45/18	3)					
	Internal	(40/16)	Inte	rnal(40/16)	Inter	nal(40/16)																Intern	nal(30/12)			Inte	rnal(30/12))					
	TOT	GP G C G	*C TOT	GP G C	G*C TOT	GP G	C G*C	TOT	GP G C G	*C TOT	GP G C	G*C TOT	GP G	C G*C	TOT	GP G C	G*C TOT	GP	G C G*C	TOT	GP G C G*C	с тот	GP G C G	*C TOT	GP G C	G*C TOT	GP G	C G*C	TOT	GP G C	G*C		
	134316	4	JADI	HAV AARYA MAI	HESH			Regular	FEMALE	(MU03	4112024020	2845) MU-	0524: Manjara	a Charita	able Trust	ts Rajiv Gand	dhi Institute	of Techr	nology														
T1	19	Р						15	P	21	Р	17	Р		22	Р	19		P	17	Р			19	P				13	Р			
01								20	P	19	Р									19	Р												
E1	57	Р	47	Р	35	Р																24	Р			35	P				MARKS	5	
I1	34	Р	32	Р	31	Р																29	Р			27	P				(571)		PASS
		9 A+ 3 2	7.0 79	8 A 3	24.0 66	7 B+	- 2 14.0	35	8 A 1 8	.0 40	9 A+ 1	9.0 17	7 B+	2 14.0	22	9 A+ 2	18.0 19	8	A 1 8.0	36	8 A 2 16.	.0 53	8 A 2 1	6.0 19	8 A 0.	5 4.0 62	9 A	+ 2 18.0	13	5 C 0.5	2.5 22	178.5	8.11
	SEAT NO		NAM	 ИЕ				STATUS	GENDE	R ERN		COL	LEGE																				
	10521 : Mathem	Applied latics- II (CORE		22 : Engineering phics (CORE)	g 1052 (COR	23 : Data Str RE)	ructure		Engineering s Lab (CORE)		: Data Struct (ORE)		42 : Social Sci Imunity Servi RE)			dge System		44 : Engii kshop-II (: Python mming (CORE)		2 : Semiconduc cs (GE)		s : Semicond cs Lab (GE)		57 : Engine erials (GE)			: Engineering als Lab (GE)	TOTAL (750) äC	RESULT	REMARK äCG
	TERM W	ORK (25/10)						TERM W	ORK (25/10)	TERM	WORK (25/10)) TER	M WORK (25/	10)	TERM W	VORK (25/10) TER	M WORK	(25/10)	TERM \	WORK (25/10)			TERM	WORK (25/1	0)			TERM V	WORK (25/10)			
								ORAL (2	5/10)	ORAL	(25/10)									ORAL (25/10)												
	Externa	l (60/24)	Exte	ernal (60/24)	Exter	rnal (60/24))															Exteri	nal (45/18)			Exte	ernal (45/18	3)					
	Internal	(40/16)	Inte	rnal(40/16)	Inter	nal(40/16)																Intern	nal(30/12)			Inte	rnal(30/12))					
	TOT	GP G C G	*C TOT	GP G C	G*C TOT	GP G	C G*C	TOT	GP G C G	*C TOT	GP G C	G*C TOT	GP G	C G*C	TOT	GP G C	G*C TOT	GP	G C G*C	TOT	GP G C G*C	C TOT	GP G C G	*C TOT	GP G C	G*C TOT	GP G	C G*C	TOT	GP G C	G*C		
	134316	5	JADI	HAV PRATHAM I	MADHUKAR	R		Regular	MALE	(MU03	4112024020	2848) MU-	0524: Manjara	a Charita	able Trust	ts Rajiv Gand	dhi Institute	of Techr	nology														
T1	19	Р						17	Р	13	Р	19	Р		16	Р	20		P	19	P			19	Р				17	Р			
01								2	0 F 0	.0 13	Р									15	Р												
E1	32	Р	29	Р	27	Р																15	0 F 0	.0		20	Р				MARKS	5	
I1	28	Р	20	Р	10	0 F	0.0															24	Р			19	Р				(413)		FAILED
TOT	79	7 B+ 3 2	1.0 49	4 D 3	12.0 37	0 F	2 0.0	19	0 F 1 0	.0 26	5 C 1	5.0 19	8 A	2 16.0	16	7 B+ 2	14.0 20	9	A+ 1 9.0	34	7 B+ 2 14.	.0 39	0 F 2 0	.0 19	8 A 0.	5 4.0 39	5 C	2 10.0	17	7 B+ 0.5	3.5 22	108.5	0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

,,,,,,,,,,,	
(NEP 2020) EXAMINATION HELD IN MAY	2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 267

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESU (750) äC äC	
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	uc uc	J uc
12144 WORK (23/10)			ORAL (25/10)	ORAL (25/10)	12101 WORK (23/10)	1210-1 WOTH (23/10)	12101 WOTH (25/10)	ORAL (25/10)		12101 WOTH (23/10)		121111 WOTH (25/10)		
External (60/24)	External (60/24)	External (60/24)	0.0.2 (25/20/	0.0.12 (20/20)				0.0.12 (25/20)	External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	, , ,		TOT GPG CG	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GPG CG*(C TOT GP G C G*C		TOT GP G C G*		C TOT GPG C C	G*C	
1343166	JAGAD KHUSHI NITIN		Regular FEMALE	(MU0341120240202849) MU-0524: Manjara Charit	able Trusts Rajiv Gandhi Ir	stitute of Technology							
. 23 P	•		23 P	24 P	21 P	22 P	20 P	22 P		23 P		21 P		
1			23 P	22 P				22 P						
L 49 P	49 P	58 P							31 P		26 P		MARKS	
40 P	38 P	38 P							29 P		27 P		(651)	PA
OT 112 9 A+ 3 27.	.0 87 9 A+ 3 27	7.0 96 10 O 2 20.	0 46 10 0 1 10	0.0 46 10 0 1 10.	0 21 9 A+ 2 18.0	22 9 A+ 2 18.	0 20 9 A+ 1 9.0) 44 9 A+ 2 18	0 60 9 A+ 2 18.0	0 23 10 0 0.5 5.0	0 53 8 A 2 16	i.0 21 9 A+ 0.5 4	1.5 22 200	.5 9.1
OT 112 9 A+ 3 27. ————————————————————————————————————	.0 87 9 A+ 3 27 - — — — — — — —	7.0 96 10 0 2 20.	0 46 10 0 1 10 		0 21 9 A+ 2 18.0 	22 9 A+ 2 18. — — — — — —	0 20 9 A+ 1 9.0	9 A+ 2 18. 	0 60 9 A+ 2 18.0	0 23 10 0 0.5 5.0	0 53 8 A 2 16	i.0 21 9 A+ 0.5 4	4.5 22 200 — — — —	.5 9.
	NAME 10522 : Engineering	10 96 10 0 2 20					0 20 9 A+ 1 9.0 	9 A+ 2 18	0 60 9 A+ 2 18.0 	0 23 10 0 0.5 5.0 — — — — — — — — — — — — — — — — — — —		1.0 21 9 A+ 0.5 4 	1.5 22 200 — — — — — — — TOTAL RESI (750) äC äC	
	NAME 10522 : Engineering	10523 : Data Structure	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System						10560 : Engineering	TOTAL RESU	
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering	10523 : Data Structure	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOTAL RESU	— — — JLT REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering	10523 : Data Structure	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)		10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOTAL RESU	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESU	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESI (750) äC äC	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESI (750) äC äC	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESI (750) äC äC	— — — JLT REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343168	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240202851	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) MU-0524: Manjara Charit	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C able Trusts Rajiv Gandhi In	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C C	TOTAL RESI (750) äC äC	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343168 23 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C GRegular FEMALE 22 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) **C TOT GP G C G**C (MU0341120240202851 23 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) MU-0524: Manjara Charit	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C able Trusts Rajiv Gandhi In	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C C	TOTAL RESI (750) äC äC	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343168 23 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G* JAIN PALAK SANJAY	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C GRegular FEMALE 22 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) **C TOT GP G C G**C (MU0341120240202851 23 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) MU-0524: Manjara Charit	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C able Trusts Rajiv Gandhi In	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12) C TOT GP G C G*6	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C C	TOTAL RESU (750) äC äC	— — — JLT REMAR

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NI	EP 2020)) E>	AMIN	ATION	HELD	IN MAY	2025
------	---------	--------	------	-------	------	--------	------

(NEP 2020) EXAMINATION RELD IN MAY 2	.025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

DACE - 260

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

													.GE : 268 — — — — — — —		
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	e 10532 : Er Graphics L		10533 : Data Struc Lab (CORE)	cture 10542 : Social Science Community Services (CORE)	& 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT R (750) äC äCG	REMARI äCC
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WORK (25/10	0) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/	/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT G	GP G C G*	*C TOT GP G	C G*C TOT GP G C G*	*C TOT GP G C G	*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C	G*C	
1343169	JAMBHAVDEKAR RIDDHI	II RAVINDRA	Regular	FEMALE	(MU034112024020	02852) MU-0524: Manjara Cha	ritable Trusts Rajiv Gandhi	Institute of Technology							
L 20 P			23	Р	20 P	22 P	24 P	20 P	23 P		20 P		22 P		
1			12	Р	19 P				19 P						
L 36 P	26 P	34 P								18 P		23 P		MARKS	
23 P	30 P	24 P								28 P		23 P		(509)	PASS
OT 79 7 B+ 3 21.0	56 6 B 3 18.0) 58 6 B 2 12.0	0 35 8	8 A 1 8.	.0 39 8 A	1 8.0 22 9 A+ 2 18	8.0 24 10 0 2 20	0.0 20 9 A+ 1 9	.0 42 9 A+ 2 18	0 46 7 B+ 2 14.0	0 20 9 A+ 0.5 4.	.5 46 7 B+ 2 14.0	0 22 9 A+ 0.5 4	4.5 22 169.0	7.68
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE								. — — — — — -	
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	e 10532 : Er		ERN 10533 : Data Struc Lab (CORE)		& 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT R (750) äC äCG	REMARK äCG
10521 : Applied	10522 : Engineering		e 10532 : Er	ngineering Lab (CORE)	10533 : Data Struc	cture 10542 : Social Science Community Services (CORE)	knowledge System							(750)	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering		e 10532 : Er Graphics L	ngineering Lab (CORE)	10533 : Data Struc Lab (CORE)	cture 10542 : Social Science Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE)		Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering		e 10532 : Er Graphics L	ngineering Lab (CORE)	10533 : Data Struc Lab (CORE) TERM WORK (25/10	cture 10542 : Social Science Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE)		Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering Graphics (CORE)	(CORE)	e 10532 : Er Graphics L	ngineering Lab (CORE)	10533 : Data Struc Lab (CORE) TERM WORK (25/10	cture 10542 : Social Science Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE)	Materials (ĞE)	Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	(CORE) External (60/24) Internal(40/16)	10532 : Er Graphics L TERM WOF ORAL (25/	ngineering Lab (CORE)	10533 : Data Struc Lab (CORE) TERM WORK (25/10 ORAL (25/10)	cture 10542 : Social Science Community Services (CORE) 0) TERM WORK (25/10)	knowledge System (CORE)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10)	Physics (GE) External (45/18)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	(CORE) External (60/24) Internal(40/16)	10532 : Er Graphics L TERM WOF ORAL (25/	ngineering Lab (CORE) RK (25/10) /10)	10533 : Data Struc Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ture 10542 : Social Science Community Services (CORE) 0) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	(CORE) External (60/24) Internal(40/16)	10532 : Er Graphics L TERM WOF ORAL (25/	ngineering Lab (CORE) RK (25/10) /10)	10533 : Data Struc Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ture 10542 : Social Science Community Services (CORE) 0) TERM WORK (25/10) C G*C TOT GP G C G*	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343170	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	(CORE) External (60/24) Internal(40/16)	10532 : Er Graphics L TERM WOF ORAL (25/	ngineering Lab (CORE) RK (25/10) /10)	10533 : Data Struc Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ture 10542 : Social Science Community Services (CORE) TERM WORK (25/10) C G*C TOT GP G C G*C 22853) MU-0524: Manjara Cha	knowledge System (CORE) TERM WORK (25/10) *C TOT GP G C G' ritable Trusts Rajiv Gandhi	Workshop-II (CORE) TERM WORK (25/10) *C TOT GP G C G Institute of Technology	Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C ((750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343170 20 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	(CORE) External (60/24) Internal(40/16)	10532 : Er Graphics L TERM WOR ORAL (25/	ngineering Lab (CORE) RK (25/10) /10)	10533 : Data Struc Lab (CORE) TERM WORK (25/10) *C TOT GP G (MU034112024020	ture 10542 : Social Science Community Services (CORE) TERM WORK (25/10) C G*C TOT GP G C G*C 22853) MU-0524: Manjara Cha	knowledge System (CORE) TERM WORK (25/10) *C TOT GP G C G' ritable Trusts Rajiv Gandhi	Workshop-II (CORE) TERM WORK (25/10) *C TOT GP G C G Institute of Technology	Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C 24 P	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C ((750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343170 1 20 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C KADU RISHIT RAKESH	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Er Graphics L TERM WOR ORAL (25/	ngineering Lab (CORE) RK (25/10) /10)	10533 : Data Struc Lab (CORE) TERM WORK (25/10) *C TOT GP G (MU034112024020	ture 10542 : Social Science Community Services (CORE) TERM WORK (25/10) C G*C TOT GP G C G*C 22853) MU-0524: Manjara Cha	knowledge System (CORE) TERM WORK (25/10) *C TOT GP G C G' ritable Trusts Rajiv Gandhi	Workshop-II (CORE) TERM WORK (25/10) *C TOT GP G C G Institute of Technology	Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C 24 P	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	Materials (ĞE) External (45/18) Internal(30/12) *C TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C ((750) äC äCG G*C	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										P	AGE : 269		
SEAT NO	NAME	STATUS GENDER	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Str Graphics (CORE) (CORE)	cture 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT RE (750) äC äCG	REMARK äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TOT GP G	G*C TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G	·*C	
1343171	KAMBLE RITESH SATISH	Regular MALE	(MU0341120240202855	5) MU-0524: Manjara Cha	ritable Trusts Rajiv Gandh	i Institute of Technology							
Γ1 19 P		20 P	19 P	19 P	21 P	17 P	19 P		19 P		18 P		
01		12 P	17 P				17 P						
E1 35 P	34 P 32 P							13 * P		26 P		MARKS	
1 26 P	33 P 16 P							25 P		21 P		(483)	PASS
TOT 80 7 B+ 3 21.0	0 67 7 B+ 3 21.0 48 4 D	8.0 32 7 B+ 1 7	7.0 36 8 A 1 8.	0 19 8 A 2 16.0	0 21 9 A+ 2 18	3.0 17 7 B+ 1 7.	0 36 8 A 2 16.	0 43 6 B 2 12.0	0 19 8 A 0.5 4.0	0 47 7 B+ 2 14	.0 18 8 A 0.5 4	1.0 22 156.0	7.09
SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE									
	10 u-12										10FCO - Fraincerina		EMADE
10521 : Applied Mathematics- II (CORE)		cture 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT RE (750) äC äCG	äCG
	10522 : Engineering 10523 : Data Str			& Community Services	knowledge System							(750)	
Mathematics- II (CORE)	10522 : Engineering 10523 : Data Str	Graphics Lab (CORE)	Lab (CORE)	& Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE)		Materials Lab (GE)	(750)	
Mathematics- II (CORE)	10522 : Engineering 10523 : Data Str	Graphics Lab (CORE) TERM WORK (25/10)	Lab (CORE) TERM WORK (25/10)	& Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE)		Materials Lab (GE)	(750)	
Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering 10523 : Data Str Graphics (CORE) (CORE)	Graphics Lab (CORE) TERM WORK (25/10)	Lab (CORE) TERM WORK (25/10)	& Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE)	Materials (ĞE)	Materials Lab (GE)	(750)	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering (CORE) 10523 : Data Str (CORE) External (60/24) External (60/24) Internal(40/16)	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10)	Lab (CORE) TERM WORK (25/10)	& Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering (CORE) 10523 : Data Str (CORE) External (60/24) External (60/24) Internal(40/16)	Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	Lab (CORE) TERM WORK (25/10) ORAL (25/10) 5*C TOT GP G C G*	& Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G*	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	10522 : Engineering Graphics (CORE) 10523 : Data Str (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C (Lab (CORE) TERM WORK (25/10) ORAL (25/10) 5*C TOT GP G C G*	& Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G*	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343172 T1 18 P	10522 : Engineering Graphics (CORE) 10523 : Data Str (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G	Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G Regular MALE 15 P	Lab (CORE) TERM WORK (25/10) ORAL (25/10) 6*C TOT GP G C G* (MU0341120240202857)	& Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0524: Manjara Char	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G* ritable Trusts Rajiv Gandh	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G4 ii Institute of Technology	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*1	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) C TOT GP G C G	(750) äC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343172	10522 : Engineering Graphics (CORE) 10523 : Data Str (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G	Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G Regular MALE 15 P	Lab (CORE) TERM WORK (25/10) ORAL (25/10) 5*C TOT GP G C G* (MU034112024020285) 16 P	& Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0524: Manjara Char	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G* ritable Trusts Rajiv Gandh	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G4 ii Institute of Technology	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C 21 P	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*1	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) C TOT GP G C G	(750) äC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343172 T1 18 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G KANADIA ABBAS RIZWAN	Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G Regular MALE 15 P	Lab (CORE) TERM WORK (25/10) ORAL (25/10) 5*C TOT GP G C G* (MU034112024020285) 16 P	& Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0524: Manjara Char	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G* ritable Trusts Rajiv Gandh	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G4 ii Institute of Technology	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C 21 P	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*1	Materials (ĞE) External (45/18) Internal(30/12) C TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) C TOT GP G C G	(750) äC	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C	G*C	
1343173	KARANDE SHRAVANI KASH	HINATH	Regular FEMALE	(MU0341120240202858	B) MU-0524: Manjara Charit	able Trusts Rajiv Gandhi I	nstitute of Technology							
1 18 P			17 P	16 P	17 P	22 P	19 P	20 P		18 P		16 P		
01			12 P	14 P				21 P						
	37 P	47 P							20 P		33 P		MARKS	
1 38 P	37	47							20 1					
L 26 P	22 P	21 P	0.29 6 R 1	50 30 7 R± 1 7	0 17) 22	N 19 8 A 1 8 N	. <i>4</i> 1	30 P) 18 8 A 05 A (26 P	0 16 7 R± 0.5	(510)	PASS
1 38 P L 26 P OT 82 7 B+ 3 21.0	22 P	21 P	0 29 6 B 1 6 STATUS GENDER		0 17) 22 9 A+ 2 18.	0 19 8 A 1 8.0	9 A+ 2 18.	30 P	0 18 8 A 0.5 4.0	26 P	0 16	, ,	PASS 7.34
OT 82 7 B+ 3 21.0 SEAT NO 10521 : Applied	22 P 0.59 6 B 3 18.0	21 P		ERN 10533 : Data Structure	COLLEGE		0 19 8 A 1 8.0 — — — — — — — — — — — — — — — — — — —	9 A+ 2 18	30 P	10555 : Semiconductor Physics Lab (GE)	26 P	0 16 7 B+ 0.5 	, ,	7.34
OT 82 7 B+ 3 21.0 SEAT NO 10521 : Applied	22 P 0.59 6 B 3 18.0	21 P 68 7 B+ 2 14.0 	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			30 P 0 50 7 B+ 2 14.0		26 P 0 59 8 A 2 16.0		3.5 22 161.5 	7.34 — — — REMARK
OT 82 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	22 P 0.59 6 B 3 18.0	21 P 68 7 B+ 2 14.0 	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	30 P 0 50 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE)	26 P 0 59 8 A 2 16.0	10560 : Engineering Materials Lab (GE)	3.5 22 161.5 	7.34 — — — REMARK
OT 82 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	22 P 59 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE)	21 P 68 7 B+ 2 14.0 	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	30 P 0 50 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE)	26 P 0 59 8 A 2 16.0	10560 : Engineering Materials Lab (GE)	3.5 22 161.5 	7.34 — — — REMARK
DECEMBER 26 P OT 82 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	22 P 59 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24)	21 P 68 7 B+ 2 14.0 	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	30 P 0 50 7 B+ 2 14.0 	10555 : Semiconductor Physics Lab (GE)	26 P 0 59 8 A 2 16.0 10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	3.5 22 161.5 	7.34 — — — REMARK
DE 26 POT 82 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	22 P 59 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	21 P 68 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	30 P 0 50 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	26 P 0 59 8 A 2 16.0 10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	3.5 22 161.5 	7.34 — — — REMARK
DE 26 P OT 82 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	22 P 59 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	21 P 68 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	30 P 0 50 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	26 P 0 59 8 A 2 16.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	3.5 22 161.5 	7.34 — — — REMARK
DE 26 P OT 82 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	22 P 59 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	21 P 68 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	30 P 0 50 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	26 P 0 59 8 A 2 16.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	3.5 22 161.5 	7.34 — — — REMARK
DE 26 P OT 82 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343174	22 P 59 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	21 P 68 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) 8*C TOT GP G C G* (MU0341120240202859	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0524: Manjara Charit	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	30 P 0 50 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	26 P 0 59 8 A 2 16.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	3.5 22 161.5 	7.34 — — — REMARK
DESTRUCTION OF THE PROPERTY OF	22 P 59 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	21 P 68 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular MALE 18 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G* (MU0341120240202855) 18 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0524: Manjara Charit	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	30 P 0 50 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	26 P 0 59 8 A 2 16.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	3.5 22 161.5 	7.34 — — — REMARK
DE 26 P OT 82 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343174 1 20 P	22 P 59 6 B 3 18.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C KATKAR KARAN DEEPAK	21 P 68 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular MALE 18 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G* (MU0341120240202855) 18 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0524: Manjara Charit	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	30 P 0 50 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) : TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	26 P 0 59 8 A 2 16.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	3.5 22 161.5 TOTAL RESULT (750) äC äCG	7.34 — — — REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

PAGE: 271

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

	SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
	10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services	knowledge System	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESUL	
	TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	(CORE) TERM WORK (25/10)	(CORE) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	Physics (GE)	TERM WORK (25/10)		TERM WORK (25/10)	äC äCG	äCG
	TERM WORK (25/10)			ORAL (25/10)	ORAL (25/10)	TERM WORK (23/10)	TERM WORK (25/10)	TERM WORK (25/10)	ORAL (25/10)		TERM WORK (25/10)		TERM WORK (23/10)		
	F. t	F. t 1 (CO/24)	F. + 1 (CO/24)	URAL (25/10)	ORAL (25/10)				URAL (25/10)	F. t 1 (45/10)		F. + 1 / 4 F / 1 O \			
	External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
	Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		_	
	TOT GP G C G*C								*C TOT GP G C G*C	TOT GP G C G	S*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	C	
	1343175	KAUTHALE SAURABH BHA	AUSAHEB	Regular MALE		•	table Trusts Rajiv Gandhi In	3,							
T1	13 P			13 P	17 P	15 P	20 P	14 P	11 P		13 P		11 P		
01				17 P	17 P				11 P						
E1		46 P	37 P							14 0 F 0	0.0	26 P		MARKS	
I1		19 P	14 0 F 0.0							13 P		20 P		(418)	FAILED
TOT		65 7 B+ 3 21.0	0 51 0 F 2 0.0	0 30 7 B+ 1 7.0	0 34	15 7 B+ 2 14.0	0 20 9 A+ 2 18.0	0 14 6 B 1 6.	0 22 4 D 2 8.0	27 0 F 2 0	0.0 13 5 C 0.5 2.5	5 46 7 B+ 2 14.	0 11 4 D 0.5 2.0	0 22 117.5	5 0
	SEAT NO														
	SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
	10521 : Applied Mathematics- II (CORE)	10522 : Engineering	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESUL (750) äC äCG	
	10521 : Applied	10522 : Engineering		10532 : Engineering	10533 : Data Structure	10542 : Social Science & Community Services	knowledge System			Semiconductor				(750)	
	10521 : Applied Mathematics- II (CORE)	10522 : Engineering		10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)	Semiconductor	Physics Lab (GE)		Materials Lab (GE)	(750)	
	10521 : Applied Mathematics- II (CORE)	10522 : Engineering		10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor	Physics Lab (GE)		Materials Lab (GE)	(750)	
	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering Graphics (CORE)	Structure (CORE)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor Physics (GE)	Physics Lab (GE)	Materials (ĞE)	Materials Lab (GE)	(750)	
	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343176	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343176	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE 10 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240202862)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Charit	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C table Trusts Rajiv Gandhi In	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G ⁴ stitute of Technology	Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) S*C TOT GP G C G*C	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*4	(750) äC äCG	
Т1	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343176 14 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C KAWAD SHUBHAM SUNIL	External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE 10 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240202862)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Charit	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C table Trusts Rajiv Gandhi In	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G ⁴ stitute of Technology	Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) S*C TOT GP G C G*C 14 P	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*4	(750) äC äCG	
T1 O1 E1	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343176 14 P 12 0 F 0.0	External (60/24) Internal(40/16) TOT GP G C G*C KAWAD SHUBHAM SUNIL	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE 10 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240202862)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Charit	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C table Trusts Rajiv Gandhi In	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G ⁴ stitute of Technology	Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G	Physics Lab (GE) TERM WORK (25/10) S*C TOT GP G C G*C 14 P	Materials (ĞE) External (45/18) Internal(30/12) C TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*4	(750) aC aCG	äCG
T1 01	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343176 14 P 12 0 F 0.0 26 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C KAWAD SHUBHAM SUNIL	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G* Regular MALE 10 P 2 0 F 0.6	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240202862) 18 P D 16 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Charit	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C table Trusts Rajiv Gandhi In	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G* stitute of Technology 17 P	Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C 13 P 13 P	External (45/18) Internal(30/12) TOT GP G C G 16 0 F 0 16 P	Physics Lab (GE) TERM WORK (25/10) 6*C TOT GP G C G*C 14 P	Materials (ĞE) External (45/18) Internal(30/12) C TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*6	(750) aC aCG C MARKS (339)	äCG

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

(
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

					PAGE: 272
SEAT NO	NAME		ERN	COLLEGE	

	SEAT NO	NAME		STATUS GENDE	R ERN	COLLEGE									
	10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	e 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESI (750) äC äC	
	TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	, (==,	TERM WORK (25/10)		TERM WORK (25/10)		
				ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
	External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
	Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C	G*C TOT GP G C G	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*	*C	
	1343177	KAWALE SUMEDH PRAL	LHAD	Regular MALE	(MU0341120240206206	6) MU-0524: Manjara Chari	table Trusts Rajiv Gandhi	Institute of Technology							
T1	12 P			10 P	16 P	13 P	13 P	12 P	10 P		12 P		13 P		
01				ABS	ABS				ABS						
E1	18 0 F 0.0	23 0 F 0.0	32 P							11 0 F 0.0		26 P		MARKS	
I1	19 P	24 P	14 0 F 0.0							12 P		13 P		(303)	FAILED
TOT	49 0 F 3 0.0	47 0 F 3 0.0	46 0 F 2 0.0	10 0 F 1	0.0 16 0 F 1 0	0 13 5 C 2 10.	0 13 5 C 2 10.	0 12 4 D 1 4.0	0 10 0 F 2 0.0	0 F 2 0.0	12 4 D 0.5 2.0	39 5 C 2 10.	0 13 5 C 0.5 2.	5 22 38	.5 0
	-			STATUS GENDE		- — — — — — - COLLEGE									
	10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	e 10532 : Engineering Graphics Lab (CORE)		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESI (750) äC äC	
	TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
				ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
	External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
	Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
	Internal(40/16) TOT GP G C G*C			TOT GP G C	G*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	,	TOT GP G C G*C	Internal(30/12) C TOT GP G C G*C	C TOT GP G C G*	*C	
	, , ,			TOT GP G C Regular MALE		*C TOT GP G C G*C 8) MU-0524: Manjara Chari			C TOT GP G C G*C	,	TOT GP G C G*C		C TOT GP G C G*	*C	
	TOT GP G C G*C	TOT GP G C G*C							C TOT GP G C G*C	,	TOT GP G C G*0		TOT GP G C G	*C	
	TOT GP G C G*C	TOT GP G C G*C		Regular MALE	(MU034112024020286	B) MU-0524: Manjara Chari	table Trusts Rajiv Gandhi	Institute of Technology		,				*C	
T1	TOT GP G C G*C 1343178	TOT GP G C G*C		Regular MALE	(MU034112024020286:	B) MU-0524: Manjara Chari	table Trusts Rajiv Gandhi	Institute of Technology	17 P	,	12 P			*c MARKS	
T1 01	TOT GP G C G*C 1343178 12 P 18 0 F 0.0	C TOT GP G C G*C KHAN FAIZAN ASLAM	TOT GP G C G*C	Regular MALE	(MU034112024020286:	B) MU-0524: Manjara Chari	table Trusts Rajiv Gandhi	Institute of Technology	17 P	C TOT GP G C G*C	12 P	C TOT GP G C G*C			FAILED

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATI	ON HELD IN MAY 2025
------------------------	---------------------

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PA(GE : 273		
SEAT NO	NAME		STATUS GENDE	ER ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE		re 10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C	G*C TOT GP G C	G*C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G	*C	
1343179	KHAN FALAK NAAZ NOO	OR ALAM	Regular FEMAL	E (MU0341120240202	864) MU-0524: Manjara Cha	ritable Trusts Rajiv Gandh	i Institute of Technology							
19 P			21 P	20 P	19 P	21 P	19 P	22 P		19 P		23 P		
			18 P	18 P				21 P						
35 P	37 P	39 P							18 P		22 P		MARKS	
28 P	35 P	23 P							23 P		20 P		(520)	PASS
28 P 82 7 B+ 3 21.0			0 39 8 A 1 8	8.0 38 8 A 1	8.0 19 8 A 2 16.0	0 21 9 A+ 2 18	.0 19 8 A 1 8.0	0 43 9 A+ 2 18		.0 19 8 A 0.5 4.0		.0 23 10 0 0.5 5		
			0 39 8 A 1 8		8.0 19 8 A 2 16.0 COLLEGE	0 21 9 A+ 2 18	.0 19 8 A 1 8.0	0 43 9 A+ 2 18		.0 19 8 A 0.5 4.		0 23 10 0 0.5 5	.0 22 166.0	7.55
82 7 B+ 3 21.0 SEAT NO 10521 : Applied	0 72 8 A 3 24. NAME 10522 : Engineering		STATUS GENDE	ER ERN 10533 : Data Structu	COLLEGE		0 19 8 A 1 8.0 10544 : Engineering Workshop-II (CORE)	0 43 9 A+ 2 18				0 23 10 0 0.5 5		PASS 7.55 - — — - REMARK äCG
82 7 B+ 3 21.0 SEAT NO 10521 : Applied	0 72 8 A 3 24. NAME 10522 : Engineering	.0 62 7 B+ 2 14.0 — — — — — — — — — — 10523 : Data Structure	STATUS GENDE	ER ERN 10533 : Data Structu Lab (CORE)	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			0 41 5 C 2 10. 	10555 : Semiconductor	0 42 6 B 2 12. 		.0 22 166.0 — — — — — — TOTAL RESULT (750)	7.55 — — — REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	0 72 8 A 3 24. NAME 10522 : Engineering	.0 62 7 B+ 2 14.0 — — — — — — — — — — 10523 : Data Structure	STATUS GENDE 10532 : Engineering Graphics Lab (CORE	ER ERN 10533 : Data Structu Lab (CORE)	COLLEGE re 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 41 5 C 2 10. 	10555 : Semiconductor Physics Lab (GE)	0 42 6 B 2 12. 	10560 : Engineering Materials Lab (GE)	.0 22 166.0 — — — — — — TOTAL RESULT (750)	7.55 - — — - REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	0 72 8 A 3 24. NAME 10522 : Engineering	.0 62 7 B+ 2 14.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDE 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10)	ER ERN 10533: Data Structu Lab (CORE) TERM WORK (25/10)	COLLEGE re 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 41 5 C 2 10. 	10555 : Semiconductor Physics Lab (GE)	0 42 6 B 2 12. 	10560 : Engineering Materials Lab (GE)	.0 22 166.0 — — — — — — TOTAL RESULT (750)	7.55 - — — - REMARK
7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 72 8 A 3 24. NAME 10522 : Engineering Graphics (CORE)	.0 62 7 B+ 2 14. 	STATUS GENDE 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10)	ER ERN 10533: Data Structu Lab (CORE) TERM WORK (25/10)	COLLEGE re 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 41 5 C 2 10. ———————————————————————————————————	10555 : Semiconductor Physics Lab (GE)	10557: Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	.0 22 166.0 — — — — — — TOTAL RESULT (750)	7.55 - — — - REMARK
7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 72 8 A 3 24. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	.0 62 7 B+ 2 14.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDE 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10)	ER ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE re 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 41 5 C 2 10. — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 42 6 B 2 12	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 166.0 — — — — — TOTAL RESULT (750) äC äCG	7.55 - — — - REMARK
7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 72 8 A 3 24. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	.0 62 7 B+ 2 14.0	STATUS GENDE 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10)	ER ERN 10533: Data Structu Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 41 5 C 2 10. — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 42 6 B 2 12.	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 166.0 — — — — — TOTAL RESULT (750) äC äCG	7.55 - — — - REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 72 8 A 3 24. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	.0 62 7 B+ 2 14.0	STATUS GENDE 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10)	ER ERN 10533: Data Structu Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C	COLLEGE TOT US OF C TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 41 5 C 2 10. — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 42 6 B 2 12.	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 166.0 — — — — — TOTAL RESULT (750) äC äCG	7.55 - — — -
TERM WORK (25/10) External (60/24) Internal (40/16) TOT GP G C G*C 1343180	0 72 8 A 3 24. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	.0 62 7 B+ 2 14.0	STATUS GENDE 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) TOT GP G C (Regular MALE	ER ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C (MU0341120240202	COLLEGE re 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C G*C 873) MU-0524: Manjara Cha	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 41 5 C 2 10. — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 42 6 B 2 12.	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 166.0 — — — — — TOTAL RESULT (750) äC äCG	7.55 — — — REMARK
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343180 20 P	0 72 8 A 3 24. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	.0 62 7 B+ 2 14.0	STATUS GENDE 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE 24 P	ER ERN 1 10533 : Data Structu Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C (MU0341120240202 21 P	COLLEGE re 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C G*C 873) MU-0524: Manjara Cha	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 41 5 C 2 10. — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 42 6 B 2 12.	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 166.0 — — — — — TOTAL RESULT (750) äC äCG	7.55 - — — - REMARK
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343180 20 P	0 72 8 A 3 24. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C KHAN SAMEER MD BASH	.0 62 7 B+ 2 14.0 ———————————————————————————————————	STATUS GENDE 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE 24 P	ER ERN 1 10533 : Data Structu Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C (MU0341120240202 21 P	COLLEGE re 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C G*C 873) MU-0524: Manjara Cha	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 41 5 C 2 10. 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 42 6 B 2 12.	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.0 22 166.0 — — — — — — TOTAL RESULT (750) äC äCG	7.55 - — — - REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(= 0= 0	, =, = = = = = = = = = = = = = = = = =								
%Marks	>=90	>=80 and <	90 >=70 and <80	0 >=60 and <7	70 >=55 and <	<60 >=50 and <	<55 >=40 and <	50 < 40	
Grade	0	A+	А	B+	В	С	D	F	
GRADE PO	NT 10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																					PAGE:	274			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE	E																	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Eng Graphics La		10533 : Data Lab (CORE)	Structure		Social Science nity Services		edge System		: Engineering nop-II (CORE)	10545 : Progran	: Python mming (CORE)	10552 Physics	Semiconduct (GE)		Semiconducto Lab (GE)		: Engineerin ials (GE)		660 : Engine terials Lab (0		(750)	SULT REMAR
TERM WORK (25/10)			TERM WORK	K (25/10)	TERM WORK ((25/10)	TERM WO	ORK (25/10)	TERM	WORK (25/10)	TERM V	WORK (25/10)	TERM W	VORK (25/10)			TERM \	VORK (25/10)			TER	RM WORK (2	5/10)		
			ORAL (25/10	0)	ORAL (25/10)								ORAL (2	25/10)											
External (60/24)	External (60/24)	External (60/24)													Extern	al (45/18)			Exteri	nal (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)													Interna	l(30/12)			Intern	al(30/12)					
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT	GP G C G*	C TOT	GP G C G*	с тот	GP G C G*C	с тот	GP G C G*	с тот	GP G C (*C TOT	GP G C	G*C TOT	GP G	G*C TOT	GP G	C G*(C	
1343181	KHAN SHADAB TABARAK	(Regular	MALE	(MU03411202	240202874)	MU-0524	4: Manjara Cha	ritable Tru	sts Rajiv Gandhi	Institute of	Technology													
23 P			23	Р	21	P	20	Р	24	Р	20	Р	24	Р			23	Р			23	Р			
			24	P	19	P							22	Р											
57 P	35 P	35 P													18	Р			32	Р				MARKS	
																_								(602)	
	34 P 0 69 7 B+ 3 21.0	33 P 0 68 7 B+ 2 14.	0 47 10	0 0 1 10.0	0 40 9	A+ 1 9.0	20	9 A+ 2 18	3.0 24	10 0 2 20	.0 20	9 A+ 1 9.0) 46	10 0 2 20	.0 44	Р 6 В 2 1	2.0 23	10 0 0.5	29 5.0 61	P 9 A+ 2	2 18.0 23	10 O	0.5 5.0	(603)) 22 19	
118 10 0 3 30.0		-		0 0 1 10.0 — — — — GENDER	0 40 9 — — — — -	A+ 1 9.0 — — —	20 COLLEGE	9 A+ 2 18 — — — — E	3.0 24	10 0 2 20	0.0 20	9 A+ 1 9.0) 46 — — —	10 0 2 20		6 B 2 I	2.0 23	10 0 0.5		9 A+ 2	2 18.0 23	10 0	0.5 5.0	, ,	
118 10 0 3 30.0 SEAT NO 10521 : Applied	0 69 7 B+ 3 21.0	-	STATUS	GENDER			COLLEGE		 & 10543	: Indian edge System	10544 :	9 A+ 1 9.0 - — — — — : Engineering	10545 :	10 O 2 20	.0 44			10 0 0.5 - — — — — — — — — — — — — — — — — — — —	5.0 61 	9 A+ 2 — — — - 7 : Engineerin ials (GE)		10 O - — — — 560 : Engine terials Lab (0	 ering	707AL RES	1.0 8. - — — — GULT REMA
SEAT NO 10521 : Applied Mathematics- II (CORE)	0 69 7 B+ 3 21.0 NAME	0 68 7 B+ 2 14.0		GENDER gineering b (CORE)	ERN 10533 : Data	Structure	COLLEGE 10542 : S Commun (CORE)	— — — — E Social Science	& 10543 knowle (CORE	: Indian edge System	10544 : Worksh	- — — — — : Engineering	10545 : Progran	: Python	.0 44 — — — 10552		or 10555 Physics		5.0 61 	 7 : Engineerin	g 105 Mai	 560 : Engine	ering GE)	707AL RES	1.0 8. - — — — GULT REMA
118 10 0 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 69 7 B+ 3 21.0 NAME	0 68 7 B+ 2 14.0	STATUS 10532 : Eng Graphics La	GENDER gineering b (CORE) K (25/10)	ERN 10533 : Data Lab (CORE)		COLLEGE 10542 : S Commun (CORE)	E Cocial Science	& 10543 knowle (CORE	: Indian edge System	10544 : Worksh	: Engineering	10545 : Progran	: Python nming (CORE)	.0 44 — — — 10552		or 10555 Physics	: Semiconducto Lab (GE)	5.0 61 	 7 : Engineerin	g 105 Mai	560 : Engine terials Lab (0	ering GE)	707AL RES	1.0 8. - — — — GULT REMA
118 10 0 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 69 7 B+ 3 21.0 NAME	0 68 7 B+ 2 14.0	STATUS 10532 : Eng Graphics La	GENDER gineering b (CORE) K (25/10)	ERN 10533 : Data Lab (CORE) TERM WORK (COLLEGE 10542 : S Commun (CORE)	E Cocial Science	& 10543 knowle (CORE	: Indian edge System	10544 : Worksh	: Engineering	10545 : Progran	: Python nming (CORE)	.0 44 — — — 10552 Physics		or 10555 Physics	: Semiconducto Lab (GE)	5.0 61 - — — — or 10557 Mater	 7 : Engineerin	g 105 Mai	560 : Engine terials Lab (0	ering GE)	707AL RES	1.0 8.4 - — — —
38 P 118 10 O 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 69 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE)	0 68 7 B+ 2 14.1	STATUS 10532 : Eng Graphics La	GENDER gineering b (CORE) K (25/10)	ERN 10533 : Data Lab (CORE) TERM WORK (COLLEGE 10542 : S Commun (CORE)	E Cocial Science	& 10543 knowle (CORE	: Indian edge System	10544 : Worksh	: Engineering	10545 : Progran	: Python nming (CORE)	.0 44 — — — 10552 Physics	Semiconducti	or 10555 Physics	: Semiconducto Lab (GE)	5.0 61 	7 : Engineerin ials (GE)	g 105 Mai	560 : Engine terials Lab (0	ering GE)	707AL RES	- — — — SULT REMAR
118 10 0 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 69 7 B+ 3 21.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 68 7 B+ 2 14. 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10	GENDER gineering sb (CORE) K (25/10)	ERN 10533 : Data Lab (CORE) TERM WORK (ORAL (25/10)		COLLEGE 10542 : 9 Commun (CORE) TERM WO	E Cocial Science	& 10543 knowle (CORE TERM	: Indian edge System	10544 : Worksh	: Engineering	10545 : Progran TERM W	: Python nming (CORE)	10552 Physics	Semiconducti (GE)	or 10555 Physics	: Semiconducto Lab (GE)	5.0 61 	: Engineerin ials (GE) nal (45/18) al(30/12)	g 105 Mai	560 : Engine terials Lab ((ering GE)	22 19 - — — — — TOTAL RES (750) äC ä	1.0 8. - — — — GULT REMA
118 10 0 3 30.0 SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 69 7 B+ 3 21.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 68 7 B+ 2 14. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10	GENDER gineering sb (CORE) K (25/10)	ERN 10533 : Data Lab (CORE) TERM WORK (ORAL (25/10)	Structure (25/10) G C G*C	COLLEGE 10542 : 9 Commun (CORE) TERM WO	E Social Science nity Services ORK (25/10)	& 10543 knowle (CORE TERM	: Indian edge System :) WORK (25/10)	10544 : Worksh TERM V	: Engineering nop-II (CORE) WORK (25/10)	10545 : Progran TERM W	Python mming (CORE) VORK (25/10) 25/10)	10552 Physics	Semiconducti (GE) al (45/18) 1(30/12)	or 10555 Physics	Semiconducto Lab (GE) VORK (25/10)	5.0 61 	: Engineerin ials (GE) nal (45/18) al(30/12)		560 : Engine terials Lab ((ering GE) 5/10)	22 19 - — — — — TOTAL RES (750) äC ä	1.0 8. - — — — GULT REMA
118 10 0 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343182	0 69 7 B+ 3 21.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 68 7 B+ 2 14. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10	GENDER gineering sb (CORE) K (25/10) 0)	ERN 10533 : Data Lab (CORE) TERM WORK (ORAL (25/10)	Structure (25/10) G C G*C	COLLEGE 10542 : 9 Commun (CORE) TERM WO	E Social Science nity Services ORK (25/10)	& 10543 knowle (CORE TERM	: Indian edge System ;) WORK (25/10)	10544 : Worksh TERM V	: Engineering nop-II (CORE) WORK (25/10)	10545 : Progran TERM W	Python mming (CORE) VORK (25/10) 25/10)	10552 Physics	Semiconducti (GE) al (45/18) 1(30/12)	or 10555 Physics	Semiconducto Lab (GE) VORK (25/10)	5.0 61 	: Engineerin ials (GE) nal (45/18) al(30/12)		560 : Engine terials Lab (0 RM WORK (2	ering GE) 5/10)	22 19 - — — — — TOTAL RES (750) äC ä	1.0 8. - — — — GULT REMA
118 10 0 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343182	0 69 7 B+ 3 21.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 68 7 B+ 2 14. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10 TOT GP Regular	GENDER gineering sb (CORE) K (25/10) 0)	ERN 10533 : Data Lab (CORE) TERM WORK (ORAL (25/10) TOT GP (MU03411202	Structure (25/10) G C G*C	COLLEGE 10542 : S Commun (CORE) TERM WO	E Social Science nity Services ORK (25/10)	& 10543 knowl (CORE TERM	: Indian edge System ;) WORK (25/10)	10544 : Worksh TERM V	: Engineering nop-II (CORE) WORK (25/10)	10545 : Program TERM W ORAL (2	Python mming (CORE) VORK (25/10) 25/10)	10552 Physics	Semiconducti (GE) al (45/18) 1(30/12)	or 10555 Physics TERM \	Semiconductor Lab (GE) VORK (25/10)	5.0 61 	: Engineerin ials (GE) nal (45/18) al(30/12)	g 105 Mai TEF	560 : Engine terials Lab (0 RM WORK (2	ering GE) 5/10)	22 19 - — — — — TOTAL RES (750) äC ä	1.0 8. - — — — GULT REMA
118 10 0 3 30.0 SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343182 20 P	0 69 7 B+ 3 21.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 68 7 B+ 2 14. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10) TOT GP Regular 19	GENDER gineering sb (CORE) K (25/10) 0)	ERN 10533 : Data Lab (CORE) TERM WORK (ORAL (25/10) TOT GP (MU03411202	Structure (25/10) G C G*C	COLLEGE 10542 : S Commun (CORE) TERM WO	E Social Science nity Services ORK (25/10)	& 10543 knowl (CORE TERM	: Indian edge System ;) WORK (25/10)	10544 : Worksh TERM V	: Engineering nop-II (CORE) WORK (25/10)	10545 : Program TERM W ORAL (2	Python mming (CORE) VORK (25/10) 25/10)	10552 Physics	Semiconducti (GE) al (45/18) 1(30/12)	or 10555 Physics TERM \	Semiconductor Lab (GE) VORK (25/10)	5.0 61 	: Engineerin ials (GE) nal (45/18) al(30/12)	g 105 Mai TEF	560 : Engine terials Lab (0 RM WORK (2	ering GE) 5/10)	22 19 - — — — — TOTAL RES (750) äC ä	1.0 8. - — — — GULT REMA
118	0 69 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C KHOND BHUSHAN PURUS	0 68 7 B+ 2 14.1 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10) TOT GP Regular 19	GENDER gineering sb (CORE) K (25/10) 0)	ERN 10533 : Data Lab (CORE) TERM WORK (ORAL (25/10) TOT GP (MU03411202	Structure (25/10) G C G*C	COLLEGE 10542 : S Commun (CORE) TERM WO	E Social Science nity Services ORK (25/10)	& 10543 knowl (CORE TERM	: Indian edge System ;) WORK (25/10)	10544 : Worksh TERM V	: Engineering nop-II (CORE) WORK (25/10)	10545 : Program TERM W ORAL (2	Python mming (CORE) VORK (25/10) 25/10)	.0 44 10552 Physics Extern Interna	Semiconducti (GE) al (45/18) 1(30/12)	or 10555 Physics TERM \	Semiconductor Lab (GE) VORK (25/10)	5.0 61 or 10557 Mater Extern Intern G*C TOT	: Engineerin ials (GE) nal (45/18) al(30/12)	g 105 Mai TEF	560 : Engine terials Lab (0 RM WORK (2	ering GE) 5/10)	7 22 19 22 19 22 22 22 22 22 22 22 22 22 22 22 22 22	1.0 8.4 - — — —

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2	025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE: 275

TERM WORK (25/10)

TERM WORK (25/10)

External (45/18)

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

					. – – – – – –									
SEAT NO		NAME		STATUS GENDE	R ERN	COLLEGE								
10521 : Ap Mathemat		10522 : Engineeri Graphics (CORE)	ng 10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WOI	ORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
				ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External ((60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(4)	40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT (GP G C G*C	TOT GP G C	G*C TOT GP G C	G*C TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G	С
1343183		KOCHAREKAR SUY	ASH SANTOSH	Regular MALE	(MU0341120240205959	9) MU-0524: Manjara Chari	table Trusts Rajiv Gandhi II	nstitute of Technology						
T1 14	Р			10 P	15 P	17 P	15 P	14 P	14 P		14 P		11 P	
01				10 P	15 P				17 P					
E1 32	Р	25 P	33 P							18 P		28 P		MARKS
l1 27	Р	20 P	11 0 F	0.0						26 P		15 P		(401) FAILED
TOT 73 6	6 B 3 18.0	45 4 D 3	12.0 44 0 F 2	0.0 20 4 D 1 4	.0 30 7 B+ 1 7.	0 17 7 B+ 2 14.	0 15 7 B+ 2 14.	0 14 6 B 1 6.0	7 B+ 2 14.0	0 44 6 B 2 12.0	14 6 B 0.5 3.0	43 6 B 2 12.	.0 11 4 D 0.5 2.	0 22 118.0 0
SEAT NO		NAME		STATUS GENDE	 R ERN	COLLEGE								
10521 : Ар Mathemat		10522 : Engineeri Graphics (CORE)	ng 10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG

Internal(40/16) Internal(40/16) Internal(40/16) Internal(30/12) Internal(30/12) GP G C G*C TOT 1343184 KOLHE SIDDHANT DEEPAK (MU0341120240202877) MU-0524: Manjara Charitable Trusts Rajiv Gandhi Institute of Technology T1 16 13 16 10 01 0 F 0.0 14 16 MARKS 0 F 0.0 30 E1 29 16 0 F 0.0 49 16 23 10 0 F 0.0 15 FAILED 0 F 3 0.0 59 0 F 2 0.0 15 0 F 1 0.0 30 7 B+ 1 7.0 15 7 B+ 2 14.0 16 7 B+ 2 14.0 13 5 C 1 5.0 29 6 B 2 12.0 31 0 F 2 0.0 16 7 B+ 0.5 3.5 46 7 B+ 2 14.0 10 4 D 0.5 2.0 22 89.5

TERM WORK (25/10) TERM WORK (25/10)

ORAL (25/10)

External (45/18)

TERM WORK (25/10)

TERM WORK (25/10)

External (60/24)

External (60/24)

TERM WORK (25/10) TERM WORK (25/10)

ORAL (25/10)

ORAL (25/10)

External (60/24)

TERM WORK (25/10)

@:0.5042A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																	PA	AGE : 276	5		
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE														
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engi Graphics Lab		10533 : Da Lab (CORE	ata Structure	10542 : So Community (CORE)	ocial Science & sy Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : F Programi	Python ming (CORE)	10552 : Semiconducto Physics (GE)		: Semiconductor : Lab (GE)	10557 : I Materials	Engineering (GE)		Engineering Is Lab (GE)	TOTAL RES (750) äC äC	
TERM WORK (25/10)			TERM WORK	(25/10)	TERM WOR	RK (25/10)	TERM WOR	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WO	ORK (25/10)		TERM V	VORK (25/10)			TERM W	ORK (25/10)		
			ORAL (25/10	0)	ORAL (25/1	10)					ORAL (25	5/10)									
External (60/24)	External (60/24)	External (60/24)											External (45/18)			External	(45/18)				
Internal(40/16)	Internal(40/16)	Internal(40/16)											Internal(30/12)			Internal(30/12)				
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP	G C G*0	C TOT G	GP G C G*C	C TOT G	GP G C G*C	TOT GP G C G*	C TOT GP G C	G*C TOT	GP G C G*C	TOT GP G C C	*C TOT	GP G C G	*C TOT	GP G C G*	C TOT	GP G C G	*C	
1343185	KOLI HEMANSHI PRAVIN		Regular	FEMALE	(MU034112	20240205952	2) MU-0524: I	Manjara Charit	able Trusts Rajiv Gandhi	Institute of Technology											
1 21 P			19	P	22	P	21	Р	23 P	20 P	24	Р		21	P			23	Р		
01			21	P	20	P					22	Р									
1 31 P	36 P	36 P											14 * P			31	Р			MARKS	
													26			25				(549)	DAC
1 34 P	25 P	30 P											26 P			25	Р			(549)	PASS
1 34 P OT 86 7 B+ 3 21.0			0 40 9	A+ 1 9.0) 42 9	A+ 1 9.0	0 21 9	9 A+ 2 18.0	23 10 0 2 20	0.0 20 9 A+ 1	9.0 46	10 0 2 20.0		2.0 21	9 A+ 0.5 4.		8 A 2 16	5.0 23	10 0 0.5 5	` '	
			0 40 9 			A+ 1 9.0	0 21 9 — — — — COLLEGE	9 A+ 2 18.0 ————	23 10 0 2 20	0.0 20 9 A+ 1	9.0 46 — — — —	10 0 2 20.0		2.0 21 - — — —	9 A+ 0.5 4. — — — —		8 A 2 16	5.0 23	10 0 0.5 5	` '	
OT 86 7 B+ 3 21.0	0 61 7 B+ 3 21.0 NAME 10522 : Engineering			GENDER	ERN	ata Structure	COLLEGE	— — — — ocial Science &	23 10 0 2 20 	0.0 20 9 A+ 1 				or 10555	9 A+ 0.5 4. — — — — —	.5 56		10560 :	10 O 0.5 5 — — — Engineering Is Lab (GE)	` '	3.5 8.11 - — — — — JLT REMARK
OT 86 7 B+ 3 21.0 SEAT NO 10521 : Applied	0 61 7 B+ 3 21.0 NAME 10522 : Engineering	66 7 B+ 2 14.0		GENDER ineering b (CORE)		ata Structure	COLLEGE 10542 : So Community	— — — — ocial Science & y Services			10545 : F	- — — — Python	0 44 6 B 2 1	or 10555 Physics		.5 56 - — — — 10557 : I		10560 : Material	— — — — Engineering	.0 22 178 	3.5 8.11 - — — - JLT REMARK
OT 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 61 7 B+ 3 21.0 NAME 10522 : Engineering	66 7 B+ 2 14.0	STATUS 10532 : Engi Graphics Lab	GENDER ineering b (CORE)	ERN 10533 : Da Lab (CORE	ata Structure () RK (25/10)	COLLEGE 10542 : So Community (CORE)	— — — — ocial Science & y Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : F	Python ming (CORE) ORK (25/10)	0 44 6 B 2 1	or 10555 Physics	: Semiconductor Lab (GE)	.5 56 - — — — 10557 : I		10560 : Material	Engineering s Lab (GE)	.0 22 178 	3.5 8.11 - — — — -
OT 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 61 7 B+ 3 21.0 NAME 10522 : Engineering	66 7 B+ 2 14.0	STATUS 10532 : Engi Graphics Lab	GENDER ineering b (CORE)	ERN 10533 : Da Lab (CORE	ata Structure () RK (25/10)	COLLEGE 10542 : So Community (CORE)	— — — — ocial Science & y Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : F	Python ming (CORE) ORK (25/10)	0 44 6 B 2 1	or 10555 Physics	: Semiconductor Lab (GE)	.5 56 - — — — 10557 : I	Engineering	10560 : Material	Engineering s Lab (GE)	.0 22 178 	3.5 8.11 - — — — -
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 61 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE)	66 7 B+ 2 14.0	STATUS 10532 : Engi Graphics Lab	GENDER ineering b (CORE)	ERN 10533 : Da Lab (CORE	ata Structure () RK (25/10)	COLLEGE 10542 : So Community (CORE)	— — — — ocial Science & y Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : F	Python ming (CORE) ORK (25/10)	0 44 6 B 2 1 10552 : Semiconductor	or 10555 Physics	: Semiconductor Lab (GE)	.5 56 - — — — 10557 : I Materials		10560 : Material	Engineering s Lab (GE)	.0 22 178 	3.5 8.11 - — — — -
OT 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 61 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	66 7 B+ 2 14.0	STATUS 10532 : Engi Graphics Lab TERM WORK ORAL (25/10	GENDER ineering b (CORE)	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/1	ata Structure () RK (25/10)	COLLEGE 10542 : So Communit (CORE) TERM WOR	— — — — ocial Science & y Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : F Programi TERM WO ORAL (25	Python ming (CORE) ORK (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	or 10555 Physics	: Semiconductor : Lab (GE) WORK (25/10)	.5 56 		10560 : Material TERM W	Engineering s Lab (GE)	.0 22 178 —————— TOTAL RES (750) äC äC	3.5 8.11 - — — — -
OT 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 61 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	66 7 B+ 2 14.0	STATUS 10532 : Engi Graphics Lab TERM WORK ORAL (25/10	GENDER ineering b (CORE)	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/1	ata Structure) RK (25/10) 10)	COLLEGE 10542 : So Community (CORE) TERM WOR	ocial Science & cy Services RK (25/10) GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : F Programi TERM WO ORAL (25	Python ming (CORE) ORK (25/10) 5/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	or 10555 Physics	: Semiconductor : Lab (GE) WORK (25/10)	.5 56 	Engineering (GE)	10560 : Material TERM W	Engineering Is Lab (GE) ORK (25/10)	.0 22 178 —————— TOTAL RES (750) äC äC	3.5 8.11 - — — — -
OT 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343186	0 61 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	66 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Engi Graphics Lab TERM WORK ORAL (25/10	GENDER ineering b (CORE)	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/1	ata Structure) RK (25/10) 10)	COLLEGE 10542 : So Community (CORE) TERM WOR	ocial Science & cy Services RK (25/10) GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : F Programi TERM WO ORAL (25	Python ming (CORE) ORK (25/10) 5/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	or 10555 Physics	: Semiconductor : Lab (GE) WORK (25/10)	.5 56 	Engineering (GE)	10560 : Material TERM W	Engineering Is Lab (GE) ORK (25/10)	.0 22 178 —————— TOTAL RES (750) äC äC	3.5 8.11 - — — — — JLT REMARK
OT 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343186 1 15 P	0 61 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	66 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Engi Graphics Lab TERM WORK ORAL (25/10 TOT GP Regular	GENDER ineering b (CORE)	ERN 10533: Da Lab (CORE TERM WOR ORAL (25/1	ata Structure) RK (25/10) 10)	COLLEGE 10542 : So Community (CORE) TERM WOR	ocial Science & cy Services RK (25/10) GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G ⁴ able Trusts Rajiv Gandhi	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C	10545 : F Programi TERM WO ORAL (25	Python ming (CORE) ORK (25/10) 5/10) GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	or 10555 Physics TERM V	: Semiconductor : Lab (GE) WORK (25/10)	.5 56 	Engineering (GE)	10560 : Material TERM W	Engineering Is Lab (GE) ORK (25/10) GP G C G	.0 22 178 —————— TOTAL RES (750) äC äC	3.5 8.11 - — — — — JLT REMARK
OT 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343186 1 15 P	0 61 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	66 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Engi Graphics Lab TERM WORK ORAL (25/10 TOT GP Regular 10	GENDER ineering b (CORE)	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/1) C TOT G (MU034112) 19	ata Structure) RK (25/10) 10)	COLLEGE 10542 : So Community (CORE) TERM WOR	ocial Science & cy Services RK (25/10) GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G ⁴ able Trusts Rajiv Gandhi	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C	10545 : F Programi TERM WC ORAL (25	Python ming (CORE) ORK (25/10) 5/10) GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	or 10555 Physics TERM V	: Semiconductor : Lab (GE) WORK (25/10)	.5 56 	Engineering (GE)	10560 : Material TERM W	Engineering Is Lab (GE) ORK (25/10) GP G C G	.0 22 178 —————— TOTAL RES (750) äC äC	3.5 8.11 - — — — JLT REMARK
OT 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C KOSHY KRRISH BIJU	66 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Engi Graphics Lab TERM WORK ORAL (25/10 TOT GP Regular 10	GENDER ineering b (CORE)	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/1) C TOT G (MU034112) 19	ata Structure) RK (25/10) 10)	COLLEGE 10542 : So Community (CORE) TERM WOR	ocial Science & cy Services RK (25/10) GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G ⁴ able Trusts Rajiv Gandhi	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C	10545 : F Programi TERM WC ORAL (25	Python ming (CORE) ORK (25/10) 5/10) GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C C	or 10555 Physics TERM V	: Semiconductor : Lab (GE) WORK (25/10)	.5 56 — — — — 10557 : I Materials External Internal(Engineering (GE)	10560 : Material TERM W	Engineering Is Lab (GE) ORK (25/10) GP G C G	.0 22 178 — — — — — TOTAL RES (750) äC äC	3.5 8.11 - — — — — JLT REMARK

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE: 277

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

	SEAT NO 10521 : App Mathematics		NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ineering	ERN 10533 : Da Lab (CORE	ta Structure		ocial Science & ty Services	10543 : India knowledge S (CORE)		10544 : En Workshop-l		10545 : Py Programm	/thon ing (CORE)	10552 : Semicondo Physics (G		10555 : S Physics La	emiconducto		57 : Enginee erials (GE)	ring	10560 : E Materials	ngineering Lab (GE)	AL (T RES REM ULT ARK 0 äCG äCG
	TERM WORK	((25/10)			TERM WORK	((25/10)	TERM WOR	K (25/10)	TERM WO	RK (25/10)	TERM WORK	(25/10)	TERM WOR	K (25/10)	TERM WO	RK (25/10)			TERM WO	RK (25/10)				TERM WO	RK (25/10)		
					ORAL (25/10	0)	ORAL (25/1	.0)							ORAL (25/	10)											
	External (60)/24)	External (60/24)	External (60/24)													External (4	45/18)			Exte	rnal (45/18)					
	Internal(40/	16)	Internal(40/16)	Internal(40/16)													Internal(30	0/12)			Inter	mal(30/12)					
	TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G*0	TOT GP	G C G*C	TOT GP	G C	G*C TOT	GP G	C G*C	TOT GP	G C	G*C	
	1343187		KOTHARI SALONI NARE	ENDRA	Regular	FEMALE	(MU034112	20240205960)	MU-0524:	Manjara Charita	ble Trusts Raji	v Gandhi In	stitute of Te	chnology													
T1	13	P			15	P	12	P	17	P	11	Р	13	P	16	P			13	P				10	P		
01					10	P	12	P							18	P											
E1	44	P	30 P	27 P													12 0	F 0.0			29	Р				MA	

13 0 F 0.0 B+ 3 21.0 46 4 D 3 12.0 40 0 F 2 0.0 25 5 C 1 5.0 24 4 D 1 4.0 17 7 B+ 2 14.0 11 4 D 2 8.0 13 5 C 1 5.0 34 7 B+ 2 14.0 32 0 F 2 0.0 13 5 C 0.5 2.5 49 7 B+ 2 14.0 10 4 D 0.5 2.0 22 $\frac{101}{\epsilon}$ STATUS GENDER FRN COLLEGE SEAT NO 10542 : Social Science & 10543 : Indian 10521 : Applied 10522 : Engineering 10523 : Data Structure 10532 : Engineering 10533 : Data Structure 10544 : Engineering 10545 : Python 10552: 10555 : Semiconductor 10557 : Engineering 10560 : Engineering TOT RES REM Mathematics- II (CORE) Graphics (CORE) Programming (CORE) (CORE) Graphics Lab (CORE) Lab (CORE) Community Services knowledge System Workshop-II (CORE) Semiconductor Physics Lab (GE) Materials (GE) Materials Lab (GE) AL ULT ARK (CORE) (CORE) Physics (GE) 750 äCG äCG TERM WORK (25/10) ORAL (25/10) ORAL (25/10) ORAL (25/10) External (60/24) External (60/24) External (60/24) External (45/18) External (45/18) Internal(40/16) Internal(30/12) Internal(40/16) Internal(40/16) Internal(30/12) TOT GP G C G*C (MU0341120240205954) MU-0524: Manjara Charitable Trusts Rajiv Gandhi Institute of Technology 1343188 15 T1 18 16 01 MΔR @ 1 KS 22 20 427 I1 25 16 TOT 81 7 B+ 3 21.0 45 4 D 3 12.0 49 4 D 2 8.0 22 4 D 1 4.0 38 8 A 1 8.0 15 7 B+ 2 14.0 18 8 A 2 16.0 17 7 B+ 1 7.0 32 7 B+ 2 14.0 38 5 C 2 10.0 18 8 A 0.5 4.0 36 4 D 2 8.0 18 8 A 0.5 4.0 22 130. 5.91

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD I	N MAY 2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	А	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																					PAGE : 2	78			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE	Ė																	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 Graphics (CORE) (CORE)	3 : Data Structure E)	10532 : Er Graphics L	ngineering Lab (CORE)	10533 : D Lab (COR	Data Structure (E)		Social Science & ity Services	£ 10543 : Ind knowledge (CORE)		10544 : E Workshop	ingineering o-II (CORE)	10545 : I Program	Python ming (CORE)	10552 : S Physics (0	emiconductor GE)		Semiconduct Lab (GE)		7 : Engineering ials (GE)) : Engineerin ials Lab (GE)	g TOT <i>A</i> (750 äC	L RESULT) äCG	REMARK äCG
TERM WORK (25/10)			TERM WO	RK (25/10)	TERM WO	ORK (25/10)	TERM WO	ORK (25/10)	TERM WOR	RK (25/10)	TERM WO	ORK (25/10)	TERM W	ORK (25/10)			TERM V	VORK (25/10)			TERM	WORK (25/10))		
			ORAL (25/	/10)	ORAL (25	5/10)							ORAL (25	5/10)											
External (60/24)	External (60/24) Externa	nal (60/24)													External (45/18)			Exterr	nal (45/18)					
Internal(40/16)	Internal(40/16) Interna	al(40/16)													Internal(3	0/12)			Intern	al(30/12)					
TOT GP G C G*C	TOT GP G C G*C TOT	GP G C G*C	TOT (GP G C G*C	с тот	GP G C G*C	с тот	GP G C G*C	TOT GI	iP G C G*C	TOT	GP G C G*0	TOT	GP G C G*C	TOT	GP G C G*C	с тот	GP G C	G*C TOT	GP G C	G*C TOT	GP G C	G*C		
1343189	KULKARNI VEDIKA NITIN		Regular	FEMALE	(MU03411	120240205956) MU-0524	: Manjara Chari	itable Trusts R	Rajiv Gandhi I	nstitute of	Technology													
1 21 P			19	Р	21	Р	17	Р	24	Р	20	Р	24	Р			21	Р			23	Р			
01			12	Р	19	Р							23	Р											
1 41 P	24 P 44	Р													13 *	P			38	Р			MARI	(S	
1 41 P																									
1 41 P	22 P 18	Р													26	Р			25	Р			(537)	PASS
L 37 P OT 99 8 A 3 24.0		P 7 B+ 2 14.0 — — — — —		7 B+ 1 7.0		9 A+ 1 9.0) 17 — — —	7 B+ 2 14.	.0 24 10	0 0 2 20.0	20	9 A+ 1 9.0	47	10 0 2 20.		P 6 B 2 12 - — — —	.0 21	9 A+ 0.5		P 9 A+ 2	18.0 23	10 0 0.5	537) 5 5.0 22 — — — -) 168.5 	7.66 — — —
OT 99 8 A 3 24.0	0 46		STATUS	GENDER	ERN		COLLEGE	 :							0 44				4.5 63				5 5.0 22	168.5 - — — —	7.66 — — —
OT 99 8 A 3 24.0 SEAT NO 10521 : Applied	0 46	: Data Structure	STATUS 10532 : Er	GENDER	ERN	Data Structure	COLLEGE	 :			- — — — 10544 : E	9 A+ 1 9.0 ———— Engineering p-II (CORE)			0 44	emiconductor	10555	9 A+ 0.5	4.5 63 	9 A+ 2	10560	10 O 0.9 — — — — — — — — — — — — — — — — — — —	5 5.0 22	168.5 - — — —	7.66 — — —
OT 99 8 A 3 24.0 SEAT NO 10521 : Applied	0 46	: Data Structure	STATUS 10532 : Er Graphics L	GENDER ngineering	ERN 10533 : D Lab (COR	Data Structure	COLLEGE 10542 : S Communi (CORE)	Social Science &	2 10543 : Ind	dian System	10544 : E Workshop		 10545 : I Program	ython	0 44 — — — — 10552 : S	emiconductor	10555 Physics	Semiconduct	4.5 63 		10560 Mater		5 5.0 22 — — — - g TOTA (750 äC	168.5 	7.66 — — — REMARK
OT 99 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 46	: Data Structure	STATUS 10532 : Er Graphics L	GENDER ngineering Lab (CORE)	ERN 10533 : D Lab (COR	Data Structure (E) DRK (25/10)	COLLEGE 10542 : S Communi (CORE)	5ocial Science 8	\$ 10543 : Ind knowledge (CORE)	dian System	10544 : E Workshop	ingineering b-II (CORE)	 10545 : I Program	Python ming (CORE) DRK (25/10)	0 44 — — — — 10552 : S	emiconductor	10555 Physics	Semiconduct	4.5 63 		10560 Mater	: Engineerin	5 5.0 22 — — — - g TOTA (750 äC	168.5 	7.66 — — — REMARK
OT 99 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 46	: Data Structure	STATUS 10532 : Er Graphics L	GENDER ngineering Lab (CORE)	ERN 10533 : D Lab (COR	Data Structure (E) DRK (25/10)	COLLEGE 10542 : S Communi (CORE)	5ocial Science 8	\$ 10543 : Ind knowledge (CORE)	dian System	10544 : E Workshop	ingineering b-II (CORE)	10545 : I Program	Python ming (CORE) DRK (25/10)	0 44 — — — — 10552 : S	emiconductor SE)	10555 Physics	Semiconduct	4.5 63 — — — — or 10557 Materi		10560 Mater	: Engineerin	5 5.0 22 — — — - g TOTA (750 äC	168.5 	7.66 — — — REMARK
OT 99 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 46	B: Data Structure	STATUS 10532 : Er Graphics L	GENDER ngineering Lab (CORE)	ERN 10533 : D Lab (COR	Data Structure (E) DRK (25/10)	COLLEGE 10542 : S Communi (CORE)	5ocial Science 8	\$ 10543 : Ind knowledge (CORE)	dian System	10544 : E Workshop	ingineering b-II (CORE)	10545 : I Program	Python ming (CORE) DRK (25/10)	0 44 — — — — — 10552 : S Physics (0	emiconductor GE)	10555 Physics	Semiconduct	4.5 63 — — — or 10557 Materi	7 : Engineering	10560 Mater	: Engineerin	5 5.0 22 — — — - g TOTA (750 äC	168.5 	7.66 — — — REMARK
OT 99 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10 46 4 D 3 12.0 62 NAME 10522 : Engineering 10523 Graphics (CORE) (CORE) External (60/24) External Internal(40/16) Internal	3 : Data Structure 5)	STATUS 10532 : Er Graphics L TERM WOO ORAL (25/	GENDER ngineering Lab (CORE)	ERN 10533 : D Lab (COR TERM WO ORAL (25,	Data Structure (E) DRK (25/10)	COLLEGE 10542 : S Communi (CORE)	5ocial Science 8	\$ 10543 : Ind knowledge (CORE) TERM WOR	dian System	10544 : E Workshop TERM WO	ingineering p-II (CORE) DRK (25/10)	10545 : I Program	Python ming (CORE) DRK (25/10)	10552 : S Physics (C	emiconductor GE)	10555 Physics TERM V	Semiconduct	4.5 63 — — — or 10557 Materi	7 : Engineering ials (GE) nal (45/18) al(30/12)	10560 Mater	: Engineerin	5 5.0 22 ———————————————————————————————————	168.5 	7.66 — — — REMARK
D 37 P OT 99 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 46	al (60/24)	STATUS 10532 : Er Graphics L TERM WOO ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10)	ERN 10533 : D Lab (COR TERM WO ORAL (25)	Data Structure (E) ORK (25/10)	COLLEGE 10542 : S Communi (CORE) TERM WO	Gocial Science & ity Services ORK (25/10)	\$ 10543 : Ind knowledge (CORE) TERM WOR	dian System RK (25/10)	10544 : E Workshop TERM WO	ingineering b-II (CORE) ORK (25/10)	10545 : I Program TERM WO ORAL (25	Python ming (CORE) DRK (25/10)	10552 : S Physics (C	emiconductor SE) 45/18) 0/12)	10555 Physics TERM V	Semiconduct Lab (GE) VORK (25/10)	4.5 63 — — — — Or 10557 Materi	7 : Engineering ials (GE) nal (45/18) al(30/12)	j 1056 Mater TERM		5 5.0 22 ———————————————————————————————————	168.5 	7.66 — — — REMARK
DESTRUCTION OF SEAT NO SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	10 46 4 D 3 12.0 62 NAME 10522 : Engineering 10523 Graphics (CORE) (CORE) External (60/24) External Internal(40/16) Internal TOT GP G C G*C TOT	al (60/24)	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10) GP G C G*6	ERN 10533 : D Lab (COR TERM WO ORAL (25)	Data Structure (E) ORK (25/10) 6/10) GP G C G*6	COLLEGE 10542 : S Communi (CORE) TERM WO	Gocial Science & ity Services ORK (25/10)	\$ 10543 : Ind knowledge (CORE) TERM WOR	dian System RK (25/10)	10544 : E Workshop TERM WO	ingineering b-II (CORE) ORK (25/10)	10545 : I Program TERM WO ORAL (25	Python ming (CORE) DRK (25/10)	10552 : S Physics (C	emiconductor SE) 45/18) 0/12)	10555 Physics TERM V	Semiconduct Lab (GE) VORK (25/10)	4.5 63 — — — — Or 10557 Materi	7 : Engineering ials (GE) nal (45/18) al(30/12)	j 1056 Mater TERM		5 5.0 22 ———————————————————————————————————	168.5 	7.66 — — — REMARK
DOT 99 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343190	10 46 4 D 3 12.0 62 NAME 10522 : Engineering 10523 Graphics (CORE) (CORE) External (60/24) External Internal(40/16) Internal TOT GP G C G*C TOT	al (60/24)	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10) GP G C G*6	ERN 10533 : D Lab (COR TERM WO ORAL (25)	Data Structure (E) ORK (25/10) 6/10) GP G C G*6	COLLEGE 10542 : S Communi (CORE) TERM WO	Gocial Science & ity Services ORK (25/10)	\$ 10543 : Ind knowledge (CORE) TERM WOR	dian System RK (25/10)	10544 : E Workshop TERM WO	ingineering b-II (CORE) ORK (25/10)	10545 : I Programi TERM WO ORAL (25	Python ming (CORE) DRK (25/10)	10552 : S Physics (C	emiconductor SE) 45/18) 0/12)	10555 Physics TERM V	Semiconduct Lab (GE) VORK (25/10)	4.5 63 — — — — Or 10557 Materi	7 : Engineering ials (GE) nal (45/18) al(30/12)	1056 Mater TERM	engineerin ials Lab (GE) WORK (25/10 GP G C	5 5.0 22 ———————————————————————————————————	168.5 	7.66 — — — REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343190 1 20 P	10 46 4 D 3 12.0 62 NAME 10522 : Engineering 10523 Graphics (CORE) (CORE) External (60/24) External Internal(40/16) Internal TOT GP G C G*C TOT	al (60/24)	STATUS 10532 : Er Graphics I TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10) GP G C G*6	ERN 10533 : D Lab (COR TERM WO ORAL (25, C TOT (MU0341: 18	Data Structure (E) ORK (25/10) 6/10) GP G C G*6	COLLEGE 10542 : S Communi (CORE) TERM WO	Gocial Science & ity Services ORK (25/10)	\$ 10543 : Ind knowledge (CORE) TERM WOR	dian System RK (25/10)	10544 : E Workshop TERM WO	ingineering b-II (CORE) ORK (25/10)	10545 : I Program TERM WO ORAL (25	Python ming (CORE) DRK (25/10)	10552 : S Physics (C	emiconductor SE) 45/18) 0/12)	10555 Physics TERM V	Semiconduct Lab (GE) VORK (25/10)	4.5 63 — — — — Or 10557 Materi	7 : Engineering ials (GE) nal (45/18) al(30/12)	1056 Mater TERM	engineerin ials Lab (GE) WORK (25/10 GP G C	5 5.0 22 ———————————————————————————————————	168.5 — — — — LL RESULT) äCG	7.66 — — — REMARK
OT 99 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343190 1 20 P	0 46	al (60/24)	STATUS 10532 : Er Graphics I TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10) GP G C G*6	ERN 10533 : D Lab (COR TERM WO ORAL (25, C TOT (MU0341: 18	Data Structure (E) ORK (25/10) 6/10) GP G C G*6	COLLEGE 10542 : S Communi (CORE) TERM WO	Gocial Science & ity Services ORK (25/10)	\$ 10543 : Ind knowledge (CORE) TERM WOR	dian System RK (25/10)	10544 : E Workshop TERM WO	ingineering b-II (CORE) ORK (25/10)	10545 : I Program TERM WO ORAL (25	Python ming (CORE) DRK (25/10)	10552 : S Physics (G External (Internal(3	emiconductor SE) 45/18) 0/12)	10555 Physics TERM V	Semiconduct Lab (GE) VORK (25/10)	4.5 63 — — — Or 10557 Materi Exterr Intern G*C TOT	7 : Engineering ials (GE) nal (45/18) al(30/12)	1056 Mater TERM	engineerin ials Lab (GE) WORK (25/10 GP G C	5 5.0 22 — — — — — — — — — — — — — — — — — — —	168.5 — — — — IL RESULT) äCG	7.66 — — — REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 "Marks"
 >=90
 >=80 and <90</td>
 >=70 and <80</td>
 >=60 and <70</td>
 >=55 and <60</td>
 >=50 and <55</td>
 >=40 and <50</td>
 < 40</td>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 279

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	: 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	2 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES F AL ULT / (750 äCG å) äC
TERM WORK (25/10)			TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24) Internal (40/16)		External (60/24) Internal(40/16)							External (45/18) Internal(30/12)		External (45/18) Internal(30/12)		
TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*0			TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*	C TOT GP G C	G*C
1343191	LANJEKAR VEDANT ARVIND	D	Regular MALE	(MU034112024020596 1)	MU-0524: Manjara Charit	able Trusts Rajiv Gandhi Inst	titute of Technology						
22 P			21 P 23 P	20 P 18 P	20 P	23 P	18 P	24 P 24 P		22 P		22 P	
43 P	55 P	45 P							18 P		34 P		MAR KS
39 P	40 P	27 P							28 P		27 P		(613)
		27											,
			0 44 9 A+ 1 9.0	0 38 8 A 1 8.0	20 9 A+ 2 18.0	0 23 10 0 2 20.0) 18 8 A 1 8.0) 48 10 O 2 20.0) 46 7 B+ 2 14.0	0 22 9 A+ 0.5 4.	5 61 9 A+ 2 18	3.0 22 9 A+ 0.5 4	4.5 22 197. 8
Г 104 9 А+ 3 27. — — — — — — —	0 95 10 0 3 30.0 NAME	72 8 A 2 16.0	STATUS GENDER	ERN	COLLEGE								
Г 104 9 А+ 3 27. — — — — — — —	0 95 10 0 3 30.0 NAME 10522 : Engineering			ERN	COLLEGE	0 23 10 0 2 20.0 		10545 : Python Programming (CORE)	10552 : Semiconductor	0 22 9 A+ 0.5 4. — — — — — — — — — — — — — — — — — — —	5 61 9 A+ 2 18 — — — — — — — — — — 10557 : Engineering Materials (GE)	3.0 22 9 A+ 0.5 4 — — — — — — — — — — — 10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG
T 104 9 A+ 3 27. — — — — — — — — SEAT NO 10521 : Applied	0 95 10 0 3 30.0 NAME 10522 : Engineering	72 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge		10545 : Python	10552 : Semiconductor				TOT RES AL ULT
T 104 9 A+ 3 27. — — — — — — — — — SEAT NO 10521 : Applied Mathematics- II (CORE)	0 95 10 0 3 30.0 NAME 10522 : Engineering Graphics (CORE)	72 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	2 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOT RES F AL ULT / (750 äCG å
T 104 9 A+ 3 27. ———————————————————————————————————	0 95 10 0 3 30.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	72 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	2 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES F AL ULT / (750 äCG å
T 104 9 A+ 3 27. — — — — — — — — — — SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 95 10 0 3 30.0 NAME 10522 : Engineering Graphics (CORE)	72 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024020596	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	e 10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES F AL ULT / (750 ăCG â) ăC
T 104 9 A+ 3 27. ———————————————————————————————————	0 95 10 0 3 30.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	72 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	e 10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES F AL ULT / (750 àCG à) àC
T 104 9 A+ 3 27. ———————————————————————————————————	0 95 10 0 3 30.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	72 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6 Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024020596 3)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Charit	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C able Trusts Rajiv Gandhi Inst	titute of Technology	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C	TOT RES F AL ULT / (750 àCG à) àC
T 104 9 A+ 3 27. — — — — — — — — — — — — — — — — — — —	0 95 10 0 3 30.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C LODH PRATIK RAMBABU	72 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6 Regular MALE 10 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024020596 3) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Charit	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C able Trusts Rajiv Gandhi Inst	titute of Technology	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C	TOT RES I AL ULT ((750 äCG i) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

Jul 05, 2025 University Of Mumbai

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																				PA	GE : 280			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Graphics (CORE) (CORE)		10532 : En Graphics L		10533 : [Lab (COR	Data Structure (E)	10542 : So Communit (CORE)	ocial Science by Services		dge System		Engineering op-II (CORE)		: Python mming (CORE)	10552 Physic	: Semiconductors (GE)		s : Semiconductor cs Lab (GE)		: Engineering als (GE)	10560 : Engine Materials Lab (TOTAL RESUL' (750) äC äCG	T REMARK äCG
TERM WORK (25/10)			TERM WOF	RK (25/10)	TERM WO	ORK (25/10)	TERM WOR	RK (25/10)	TERM W	/ORK (25/10)	TERM V	VORK (25/10)	TERM V	VORK (25/10)			TERM	WORK (25/10)			TERM WORK (2	25/10)		
			ORAL (25/	10)	ORAL (25	5/10)							ORAL (25/10)										
External (60/24)	External (60/24) Externa	I (60/24)													Extern	al (45/18)			Extern	nal (45/18)				
Internal(40/16)	Internal(40/16) Internal	(40/16)													Intern	al(30/12)			Intern	al(30/12)				
TOT GP G C G*C	TOT GP G C G*C TOT	GP G C G*C	TOT G	GP G C G*C	TOT	GP G C G*C	тот о	GP G C G*(с тот	GP G C G	C TOT	GP G C G*	C TOT	GP G C G*C	TOT	GP G C G	C TOT	GP G C C	G*C TOT	GP G C G*C	TOT GP G	G C G*0	С	
1343193	MAHALA HARSHIT RAJKUMAR		Regular	MALE	(MU0341	120240205964) MU-0524:	Manjara Char	itable Trus	ts Rajiv Gandhi	Institute of	Technology												
L 21 P			13	Р	18	Р	17	Р	15	Р	18	Р	22	P			21	Р			22 P	•		
1			23	Р	16	Р							18	P										
L 34 P	40 P 29	Р													9	0 F 0.	0		18	Р			MARKS	
36 P	25 P 20	Р													19	Р			20	Р			(474)	FAILED
OT 91 8 A 3 24.0	65 7 B+ 3 21.0 49	4 D 2 8.0	36 8	8 A 1 8.0	34	7 B+ 1 7.0	17 7	B+ 2 14	.0 15	7 B+ 2 1	4.0 18	8 A 1 8.0	40	9 A+ 2 18.	0 28	0 F 2 0.	0 21	9 A+ 0.5 4	4.5 38	5 C 2 10.	0 22 9 A	+ 0.5 4.5	5 22 141.0	0
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Graphics (CORE) (CORE)	Data Structure	10532 : En Graphics L		10533 : [Lab (COP	Data Structure (E)	10542 : So Communit (CORE)	ocial Science y Services		dge System		Engineering op-II (CORE)		: Python nming (CORE)	10552 Physic	: Semiconductors (GE)		i : Semiconductor cs Lab (GE)		: Engineering als (GE)	10560 : Engine Materials Lab (TOTAL RESUL' (750) äC äCG	
TERM WORK (25/10)			TERM WOF	RK (25/10)	TERM WO	ORK (25/10)	TERM WOR	RK (25/10)	TERM W	/ORK (25/10)	TERM V	VORK (25/10)	TERM V	VORK (25/10)			TERM	WORK (25/10)			TERM WORK (2	25/10)		
			ORAL (25/	10)	ORAL (25	5/10)							ORAL (25/10)										
External (60/24)	External (60/24) Externa	I (60/24)													Extern	al (45/18)			Extern	nal (45/18)				
Internal(40/16)	Internal(40/16) Internal	(40/16)													Intern	al(30/12)			Intern	al(30/12)				
TOT GP G C G*C	TOT GP G C G*C TOT	GP G C G*C	TOT G	GP G C G*C	TOT	GP G C G*C	тот о	GP G C G*(с тот	GP G C G	C TOT	GP G C G*	TOT	GP G C G*C	TOT	GP G C G	с тот	GP G C C	G*C TOT	GP G C G*C	TOT GP G	G C G*0	С	
1343194	MANDWALE AKANKSHA GOPAL		Regular	FEMALE	(MU0341	120240205967) MU-0524:	Manjara Char	itable Trus	ts Rajiv Gandhi	Institute of	Technology												
L 22 P			23	Р	22	Р	21	Р	24	Р	20	Р	23	P			22	P			24 P	,		
													22	D										
1			23	Р	20	Р							22	г										
1 L 50 P	46 P 45	Р	23	Р	20	Р							22	г	24	Р			35	Р			MARKS	
	46 P 45 40 P 28	P P	23	Р	20	Р							22	r	24 28	P P			35 28	P P			MARKS (628)	PASS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

7

(NEP 2020) EXAMINATION HELD IN MAY 2025 >=90 >=80 and <90 >=70 and <80 >=60 and <70 >=55 and <60 >=50 and <55 >=40 and <50 <40 %Marks Grade 0

10

GRADE POINT

С

5

F 0 OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										PAGE	: 281 	
SEAT NO	NAME	STATUS GENDE	R ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Stru Graphics (CORE) (CORE)	ure 10532 : Engineerin Graphics Lab (COR		2 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	e 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES I
				(CORE)				FIIYSICS (GE)				750 äCG ä) äC
TERM WORK (25/10)		TERM WORK (25/1)) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24) Internal(40/16)	External (60/24) External (60/24) Internal (40/16) Internal (40/16)							External (45/18) Internal(30/12)		External (45/18) Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C TOT GP G	G*C TOT GP G C G	S*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*	*C TOT GP G C G*	C TOT GP G C	G*C
1343195	MANJARE AADESH SANDEEP	Regular MALE	(MU034112024020596 8)	MU-0524: Manjara Charit	able Trusts Rajiv Gandhi Ins	titute of Technology						
20 P		15 P	20 P	15 P	18 P	18 P	23 P		20 P		19 P	
		10 P	18 P				18 P					
38 P	40 P 41 P							19 P		24 P		MAR KS
30 P	22 P 21 P							24 P		24 P		(497
T 88 8 A 3 24. 	0 62 7 B+ 3 21.0 62 7 B+	14.0 25 5 C 1 5 — — — — — — — — STATUS GENDE	5.0 38 8 A 1 8.0 - — — — — — — — — ER ERN		0 18 8 A 2 16.0 ——————				2.0 20 9 A+ 0.5 4. 		4.0 19 8 A 0.5 4	4.0 22 162.
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Stru Graphics (CORE) (CORE)	ure 10532 : Engineerin Graphics Lab (COR		e 10542 : Social Science & Community Services	10543 : Indian knowledge System (CORE)	e 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES F
Mathematics- II (CONL)	Graphics (CORE) (CORE)	Graphics Lab (CON	L) Lab (CORL)	(CORE)	System (CORL)	workshop-li (CORL)	riogramming (CONL)	Physics (GE)	Thysics Lab (GL)	Materials (GL)	Materials Lab (GL)	(
												750 äCG ä
)
) äC
TERM WORK (25/10)		TERM WORK (25/10	,	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)) äC
		TERM WORK (25/10)	O) TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)) äC
External (60/24)	External (60/24) External (60/24)	•	,	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		External (45/18)	TERM WORK (25/10)	External (45/18)	TERM WORK (25/10)) āC
External (60/24) Internal(40/16)	Internal(40/16) Internal(40/16)	ORAL (25/10)	ORAL (25/10)				ORAL (25/10)	Internal(30/12)		Internal(30/12)	, , , ,	
External (60/24) Internal(40/16) TOT GP G C G*C	Internal(40/16) Internal(40/16)	•	ORAL (25/10)	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	ORAL (25/10)	Internal(30/12)	TERM WORK (25/10) *C TOT GP G C G*	Internal(30/12)	, , , ,) äC 3*C
External (60/24) Internal(40/16)	Internal(40/16) Internal(40/16)	ORAL (25/10)	ORAL (25/10)	TOT GP G C G*C		TOT GP G C G*C	ORAL (25/10)	Internal(30/12)		Internal(30/12)	, , , ,	
External (60/24) Internal(40/16) TOT GP G C G*C	Internal(40/16) Internal(40/16) C TOT GP G C G*C TOT GP G	ORAL (25/10) G*C TOT GP G C (ORAL (25/10)	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	ORAL (25/10)	Internal(30/12)		Internal(30/12)	, , , ,	
External (60/24) Internal (40/16) TOT GP G C G*C 1343196	Internal(40/16) Internal(40/16) C TOT GP G C G*C TOT GP G	ORAL (25/10) G*C TOT GP G C C Regular MALE	ORAL (25/10) S*C TOT GP G C G*C (MU034112024020844 1)	TOT GP G C G*C MU-0524: Manjara Charit	TOT GP G C G*C table Trusts Rajiv Gandhi Ins	TOT GP G C G*C titute of Technology	ORAL (25/10) TOT GP G C G*C	Internal(30/12)	*C TOT GP G C G*	Internal(30/12)	C TOT GP G C (
External (60/24) Internal(40/16) TOT GP G C G*C 1343196	Internal(40/16) Internal(40/16) C TOT GP G C G*C TOT GP G	ORAL (25/10) G*C TOT GP G C C Regular MALE 16 P	ORAL (25/10) 6*C TOT GP G C G*C (MU034112024020844 1) 20 P	TOT GP G C G*C MU-0524: Manjara Charit	TOT GP G C G*C table Trusts Rajiv Gandhi Ins	TOT GP G C G*C titute of Technology	ORAL (25/10) TOT GP G C G*C	Internal(30/12)	*C TOT GP G C G*	Internal(30/12)	C TOT GP G C (

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

$P_{\Omega}(z)$: 282

																					:				
	SEAT NO	NAME		STATUS				COLLEGE																	
	10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)		Data Structure (E)	10542 : Social Science Community Services (CORE)		edge System		Engineering op-II (CORE)		: Python nming (CORE)	10552 Physics	: Semiconductor (GE)	10555 : S Physics La			: Engineerii als (GE)		0560 : Engine laterials Lab (0	GE)	TOTAL RES (750) äC äC	ULT REMARK
	TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM WO	ORK (25/10)	TERM WORK (25/10)	TERM	WORK (25/10)	TERM V	VORK (25/10)	TERM \	VORK (25/10)			TERM WO	RK (25/10)			TI	ERM WORK (2:	5/10)		
				ORAL (25/	5/10)	ORAL (25	5/10)						ORAL (25/10)											
	External (60/24)	External (60/24)	External (60/24)												Externa	al (45/18)			Extern	al (45/18)					
	Internal(40/16)	Internal(40/16)	Internal(40/16)												Interna	I(30/12)			Interna	al(30/12)					
	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT	GP G C G*	C TOT	GP G C G*C	C TOT GP G C	G*C TOT	GP G C G*	с тот	GP G C G	с тот	GP G C G*C	TOT	GP G C G*C	TOT	GP G C	G*C TOT	GP G	C G*C TO	OT GP G	C G*C		
	1343197	MORE SIDDHANT SACH	IIN	Regular	MALE	(MU0341	120240205969) MU-0524: Manjara Cl	aritable Tru	sts Rajiv Gandh	i Institute o	f Technology													
T1	24 P			16	Р	21	Р	21 P	23	Р	19	Р	23	Р			24	Р			2	4 P			
01				20	Р	20	Р						20	Р											
E1	28 P	24 P	26 P												12	0 F 0.0			25	Р				MARKS	
I1	16 P	24 P	12 0 F 0.0												25	Р			27	Р				(474)	FAILED
TO	T 68 5 C 3 15.0	0 48 4 D 3 12.	0 38 0 F 2 0.0	36	8 A 1 8.0	0 41	9 A+ 1 9.0	9 A+ 2	18.0 23	10 0 2 20	0.0 19	8 A 1 8	0 43	9 A+ 2 18.0	0 37	0 F 2 0.0	24	10 0 0.5	5.0 52	7 B+	2 14.0 2	4 10 0	0.5 5.0	22 132	2.0 0
_	SEAT NO	NAME		STATUS	GENDER	R ERN		COLLEGE																	
	10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)		Data Structure (E)	10542 : Social Science Community Services (CORE)		edge System		Engineering op-II (CORE)		: Python mming (CORE)	10552 Physics	: Semiconductor (GE)	10555 : S Physics La			: Engineeri als (GE)	5	0560 : Engine laterials Lab (0	GE)	TOTAL RES (750) äC äC	ULT REMARK
	TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM WC	ORK (25/10)	TERM WORK (25/10)	TERM	WORK (25/10)	TERM V	VORK (25/10)	TERM V	VORK (25/10)			TERM WO	RK (25/10)			TI	ERM WORK (2	5/10)		
				ORAL (25/	5/10)	ORAL (25	5/10)						ORAL (25/10)											
	External (60/24)	External (60/24)	External (60/24)												Externa	al (45/18)			Extern	al (45/18)					
	Internal(40/16)	Internal(40/16)	Internal(40/16)												Interna	I(30/12)			Interna	al(30/12)					
	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT	GP G C G*	C TOT	GP G C G*C	C TOT GP G C	G*C TOT	GP G C G*	с тот	GP G C G	с тот	GP G C G*C	TOT	GP G C G*C	TOT	GP G C	G*C TOT	GP G	C G*C TO	OT GP G	C G*C		
	1343198	MUJAWAR MOHD SAUD	REHAN	Regular	MALE	(MU0341	120240208442) MU-0524: Manjara Cl	aritable Tru	sts Rajiv Gandh	i Institute o	f Technology													
T1	15 P			12	Р	18	Р	19 P	19	P	18	Р	15	Р			15	Р			14	4 P			
11				6	0 F 0.0	0 18	Р						15	P											
01				0																					
01	36 P	2 0 F 0.0	29 P												22	P			29	Р				MARKS	
01 E1		2 0 F 0.0 16 P	29 P 22 P												22 20	P P			29 19	P P				MARKS (396)	FAILED

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATI	ON HELD IN MAY 2025
------------------------	---------------------

— — — — — — — — — — — — — — — — — — —		>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50		
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																		PAGE: 2	83		
SEAT NO	NAME		STATUS	GENDER	ERN	С	COLLEGE														
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ngineering Lab (CORE)	10533 : Data Stru Lab (CORE)	C	.0542 : Social Sci Community Service CORE)	ces	10543 : Indian knowledge System (CORE)	10544 : Engineerin Workshop-II (CORE		45 : Python gramming (CORE)	10552 : Semiconduc Physics (GE)		5 : Semiconducto ics Lab (GE)		7 : Engineering rials (GE)) : Engineering ials Lab (GE)	(750)	SULT REMAR
TERM WORK (25/10)			TERM WO	RK (25/10)	TERM WORK (25/	10) T	ERM WORK (25/	10)	TERM WORK (25/10)	TERM WORK (25/10) TERI	M WORK (25/10)		TERM	1 WORK (25/10)			TERM	WORK (25/10)		
			ORAL (25/	10)	ORAL (25/10)						ORA	L (25/10)									
External (60/24)	External (60/24)	External (60/24)											External (45/18)			Exter	nal (45/18)				
Internal(40/16)	Internal(40/16)	Internal(40/16)											Internal(30/12)			Interr	nal(30/12)				
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT C	GP G C G*C	C TOT GP G	C G*C T	OT GP G	C G*C	TOT GP G C G*	C TOT GP G C	G*C TOT	GP G C G*C	TOT GP G C	G*C TOT	GP G C	G*C TOT	GP G C	G*C TOT	GP G C	G*C	
1343199	MURMURE ATHARV SHA	NKAR	Regular	MALE	(MU03411202402	205971) M	1U-0524: Manjara	a Charita	ble Trusts Rajiv Gandhi I	nstitute of Technology											
21 P			19	P	19 P	2	1 P		22 P	20 P	24	P		21	Р			22	Р		
			22	Р	17 P						18	Р									
42 P	34 P	51 P											21 P			37	Р			MARKS	
																	_				
	29 P 1 63 7 R+ 3 21	19 P	n 41 - 0	9 4+ 1 9 0) 36 - 8 - Δ	1 80 2	1 9 Δ+	2 18 0	22 9 Δ+ 2 18	0 20 9 Δ+ 1	9 0 42	9 A+ 2 18	26 P 0 47 7 R+ 2	14 0 21	9 Δ+ 0.5	26 4 5 63	P 9 Δ+ 2	18 0 22	9 Δ+ 0 -	(558) 5 4 5 22 1	
				9 A+ 1 9.0 - — — — - GENDER		1 8.0 2 — — —	9 A+ COLLEGE	2 18.0	22 9 A+ 2 18	.0 20 9 A+ 1	9.0 42	9 A+ 2 18. - — — — —		14.0 21	9 A+ 0.5 - — — — —		P 9 A+ 2 - — — —	18.0 22	9 A+ 0.5 — — —	, ,	
90 8 A 3 24.0 ————————————————————————————————————	0 63 7 B+ 3 21. NAME 10522 : Engineering		STATUS 10532 : Er	GENDER		Colcture 1	COLLEGE	 ience &		.0 20 9 A+ 1	g 1054	9 A+ 2 18 — — — — 45 : Python ramming (CORE)		tor 1055	9 A+ 0.5	4.5 63 - — — -	P 9 A+ 2 - — — — 7 : Engineering	 g 1056	9 A+ 0.5 — — —): Engineering ials Lab (GE)	5 4.5 22 1 	32.0 8. — — — — SULT REMA
90 8 A 3 24.0 	0 63 7 B+ 3 21. NAME 10522 : Engineering	.0 70 8 A 2 16.0 — — — — — — — 10523 : Data Structure	STATUS 10532 : Er	GENDER ngineering Lab (CORE)	ERN 10533 : Data Stru	Concture 1	COLLEGE .0542 : Social Sci	— — — ience & ces	10543 : Indian knowledge System		g 1054 Prog	- — — — — — 45 : Python	0 47 7 B+ 2 — — — — — — — — — — — — — — — — — — —	tor 1055 Phys	5 : Semiconducto	4.5 63 - — — -		1056 Mate		5 4.5 22 1 	32.0 8. — — — — SULT REMA
90 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 63 7 B+ 3 21. NAME 10522 : Engineering	.0 70 8 A 2 16.0 — — — — — — — 10523 : Data Structure	STATUS 10532 : Er Graphics L	GENDER ngineering Lab (CORE) RK (25/10)	ERN 10533 : Data Stru Lab (CORE)	Concture 1	COLLEGE .0542 : Social Sci Community Service CORE)	— — — ience & ces	10543 : Indian knowledge System (CORE)	10544 : Engineerin Workshop-II (CORE	g 1054 Prog	45 : Python gramming (CORE)	0 47 7 B+ 2 — — — — — — — — — — — — — — — — — — —	tor 1055 Phys	5 : Semiconducto ics Lab (GE)	4.5 63 - — — -		1056 Mate	: Engineering	5 4.5 22 1 	32.0 8. — — — —
SEAT NO 10521 : Applied Mathematics- II (CORE)	0 63 7 B+ 3 21. NAME 10522 : Engineering	.0 70 8 A 2 16.0 — — — — — — — 10523 : Data Structure	STATUS 10532 : Er Graphics L	GENDER ngineering Lab (CORE) RK (25/10)	ERN 10533 : Data Stru Lab (CORE) TERM WORK (25/2	Concture 1	COLLEGE .0542 : Social Sci Community Service CORE)	— — — ience & ces	10543 : Indian knowledge System (CORE)	10544 : Engineerin Workshop-II (CORE	g 1054 Prog	45 : Python iramming (CORE)	0 47 7 B+ 2 — — — — — — — — — — — — — — — — — — —	tor 1055 Phys	5 : Semiconducto ics Lab (GE)	4.5 63 or 1055 Mater		1056 Mate	: Engineering	5 4.5 22 1 	32.0 8.2 — — — — SULT REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 63 7 B+ 3 21. NAME 10522 : Engineering Graphics (CORE)	.0 70 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS 10532 : Er Graphics L	GENDER ngineering Lab (CORE) RK (25/10)	ERN 10533 : Data Stru Lab (CORE) TERM WORK (25/2	Concture 1	COLLEGE .0542 : Social Sci Community Service CORE)	— — — ience & ces	10543 : Indian knowledge System (CORE)	10544 : Engineerin Workshop-II (CORE	g 1054 Prog	45 : Python iramming (CORE)	0 47 7 B+ 2 — — — — — — — — — — — — — — — — — — —	tor 1055 Phys	5 : Semiconducto ics Lab (GE)	4.5 63 	- — — — — 7 : Engineering rials (GE)	1056 Mate	: Engineering	5 4.5 22 1 	— — — — SULT REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 63 7 B+ 3 21. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	.0 70 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10)	ERN 10533 : Data Stru Lab (CORE) TERM WORK (25/3) ORAL (25/10)	Concture 1	COLLEGE 0542 : Social Sci community Servic CORE)	— — — — ience & ces	10543 : Indian knowledge System (CORE)	10544 : Engineerin Workshop-II (CORE TERM WORK (25/10	g 1054 Prog	45 : Python iramming (CORE)	0 47 7 B+ 2	tor 1055 Phys	5 : Semiconducto ics Lab (GE) I WORK (25/10)	4.5 63 	7 : Engineering rials (GE) nal (45/18)	g 1056 Mate	: Engineering	5 4.5 22 1 ——————————————————————————————————	32.0 8.2 — — — — SULT REMAR
90 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 63 7 B+ 3 21. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	.0 70 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering .ab (CORE) RK (25/10)	ERN 10533 : Data Stru Lab (CORE) TERM WORK (25/10) ORAL (25/10)	C G*C To	COLLEGE 0542 : Social Sci community Service CORE) ERM WORK (25/2)	ience & ces	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineerin Workshop-II (CORE TERM WORK (25/10	g 105- Prog) TERI ORA	45 : Python gramming (CORE) M WORK (25/10) L (25/10)	0 47 7 B+ 2	tor 1055 Phys	5 : Semiconducto ics Lab (GE) I WORK (25/10)	4.5 63 r 1055 Mater	7 : Engineering ials (GE) nal (45/18)	g 1056 Mate	: Engineering ials Lab (GE)	5 4.5 22 1 ——————————————————————————————————	32.0 8.2 — — — — SULT REMAR
90 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 63 7 B+ 3 21. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	.0 70 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) 10) GP G C G*6	ERN 10533 : Data Stru Lab (CORE) TERM WORK (25/10) ORAL (25/10)	C G*C To	COLLEGE .0542 : Social Sci community Service CORE) TERM WORK (25/2) OT GP G MU-0524: Manjara	ience & ces 10) C G*C a Charita	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineerin Workshop-II (CORE TERM WORK (25/10	g 105- Prog) TERI ORA	45 : Python gramming (CORE) M WORK (25/10) L (25/10)	0 47 7 B+ 2	tor 1055 Phys	5 : Semiconducto ics Lab (GE) I WORK (25/10)	4.5 63 r 1055 Mater	7 : Engineering ials (GE) nal (45/18)	g 1056 Mate	: Engineering ials Lab (GE)	5 4.5 22 1 ——————————————————————————————————	32.0 8.2 — — — — SULT REMAR
90 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343200	0 63 7 B+ 3 21. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	.0 70 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) 10) GP G C G*6	ERN 10533 : Data Stru Lab (CORE) TERM WORK (25/10) C TOT GP G (MU03411202402	C G*C T(205979) M	COLLEGE .0542 : Social Sci community Service CORE) TERM WORK (25/2) OT GP G MU-0524: Manjara	ience & ces 10) C G*C a Charita	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineerin Workshop-II (CORE TERM WORK (25/10	g 105/ Prog) TERI ORA	45 : Python gramming (CORE) M WORK (25/10) L (25/10)	0 47 7 B+ 2	tor 1055 Phys TERM	5 : Semiconducto ics Lab (GE) If WORK (25/10)	4.5 63 r 1055 Mater	7 : Engineering ials (GE) nal (45/18)	g 1056 Mate TERM	D: Engineering ials Lab (GE) WORK (25/10)	5 4.5 22 1 ——————————————————————————————————	32.0 8. — — — — SULT REMA
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343200	0 63 7 B+ 3 21. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	.0 70 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) 10) GP G C G*6	ERN 10533 : Data Stru Lab (CORE) TERM WORK (25/10) C TOT GP G (MU03411202402 18 P	C G*C T(205979) M	COLLEGE .0542 : Social Sci community Service CORE) TERM WORK (25/2) OT GP G MU-0524: Manjara	ience & ces 10) C G*C a Charita	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineerin Workshop-II (CORE TERM WORK (25/10	g 105- prog Prog ORA	45 : Python gramming (CORE) M WORK (25/10) L (25/10)	0 47 7 B+ 2	tor 1055 Phys TERM	5 : Semiconducto ics Lab (GE) If WORK (25/10)	4.5 63 r 1055 Mater	7 : Engineering ials (GE) nal (45/18)	g 1056 Mate TERM	D: Engineering ials Lab (GE) WORK (25/10)	5 4.5 22 1 ——————————————————————————————————	32.0 8. — — — —
90 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343200 19 P	0 63 7 B+ 3 21. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C NACHARE NIYATI AMIT	.0 70 8 A 2 16.0 ———————————————————————————————————	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) 10) GP G C G*6	ERN 10533 : Data Stru Lab (CORE) TERM WORK (25/10) C TOT GP G (MU03411202402 18 P	C G*C T(205979) M	COLLEGE .0542 : Social Sci community Service CORE) TERM WORK (25/2) OT GP G MU-0524: Manjara	ience & ces 10) C G*C a Charita	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineerin Workshop-II (CORE TERM WORK (25/10	g 105- prog Prog ORA	45 : Python gramming (CORE) M WORK (25/10) L (25/10)	0 47 7 B+ 2 10552 : Semiconduce Physics (GE) External (45/18) Internal(30/12) TOT GP G C	tor 1055 Phys TERM	5 : Semiconducto ics Lab (GE) If WORK (25/10)	4.5 63	7 : Engineering ials (GE) nal (45/18)	g 1056 Mate TERM	D: Engineering ials Lab (GE) WORK (25/10)	5 4.5 22 1 — — — — — TOTAL RE (750) äC ä	32.0 8

@:0.5042A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; GCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = acg / ac; RR: RESERVED

(NEP 202	20) EXA	TANIMA	TION H	ield in	I MAY	2025

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55			
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

													P.A	AGE : 284		
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)	10533 : Dat Lab (CORE)		10542 : Social Science Community Services (CORE)	2 & 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (COF	10552 : Semiconduc Physics (GE)	or 10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM WORK	K (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/1)	TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25	5/10)	ORAL (25/10	0)				ORAL (25/10)						
External (60/24) Internal(40/16)	External (60/24) Internal (40/16)	External (60/24) Internal (40/16)									External (45/18) Internal(30/12)		External (45/18) Internal (30/12)			
TOT GP G C G*C	TOT GP G C G*C	,	TOT	GP G C G*	C TOT GP	G C G*C	TOT GPG C (*C TOT GP G C (*C TOT GP G C (*C TOT GP G C		G*C TOT GP G C	G*C TOT GP G C G*C	TOT GPG C	G*C	
1343201	NARKAR MANASVI MANG	GESH	Regular	FEMALE	(MU034112	0240205980) MU-0524: Manjara Ch	aritable Trusts Rajiv Gand	hi Institute of Technology							
T1 20 P			21	Р	20	Р	19 P	24 P	17 P	23 P		20 P		19 P		
01			23	Р	18	P				22 P						
E1 37 P	36 P	38 P									18 P		29 P		MARKS	
	36 P	20 5									28 P		27 P		(564)	PASS
I1 40 P	30 P	29 P									28 P		21 P		(304)	PASS
TOT 97 8 A 3 24.0			0 44	9 A+ 1 9.0	0 38 8	A 1 8.0	19 8 A 2 1	6.0 24 10 0 2 2	0.0 17 7 B+ 1 7	.0 45 10 O 2		14.0 20 9 A+ 0.5		.0 19 8 A 0.5	, ,	8.20
			0 44 STATUS			A 1 8.0	19 8 A 2 1 — — — — — — — — COLLEGE	6.0 24 10 0 2 2	0.0 17 7 B+ 1 7	.0 45 10 O 2		14.0 20 9 A+ 0.5		0 19 8 A 0.5 4	, ,	
TOT 97 8 A 3 24.0	0 72 8 A 3 24.0 		STATUS 10532 : E			a Structure			0.0 17 7 B+ 1 7	1.0 45 10 0 2 	20.0 46 7 B+ 2 — — — — — — — — — — — — — — — — — — —		4.5 56 8 A 2 16.	0 19 8 A 0.5 6	, ,	8.20
TOT 97 8 A 3 24.0 ————————————————————————————————————	0 72 8 A 3 24.0 	0 67 7 B+ 2 14.0	STATUS 10532 : E Graphics	GENDER Engineering	ERN 10533 : Dat	a Structure	COLLEGE 10542 : Social Science Community Services	2 & 10543 : Indian knowledge System	10544 : Engineering Workshop-II (CORE)	10545 : Python	20.0 46 7 B+ 2 — — — — — — — — — — — — — — — — — — —	or 10555 : Semiconductor	4.5 56 8 A 2 16		4.0 22 180.5 	8.20 — — — REMARK
TOT 97 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 72 8 A 3 24.0 	0 67 7 B+ 2 14.0	STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE) ORK (25/10)	ERN 10533 : Dat Lab (CORE)	a Structure	COLLEGE 10542 : Social Science Community Services (CORE)	2 & 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (COF	20.0 46 7 B+ 2 — — — — — — — — — — — — — — — — — — —	or 10555 : Semiconductor Physics Lab (GE)	4.5 56 8 A 2 16	10560 : Engineering Materials Lab (GE)	4.0 22 180.5 	8.20 — — — REMARK
TOT 97 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 72 8 A 3 24.0 	0 67 7 B+ 2 14.0	STATUS 10532 : E Graphics TERM WO	GENDER Engineering Lab (CORE) ORK (25/10)	ERN 10533 : Dat Lab (CORE)	a Structure	COLLEGE 10542 : Social Science Community Services (CORE)	2 & 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (COF	20.0 46 7 B+ 2 — — — — — — — — — — — — — — — — — — —	or 10555 : Semiconductor Physics Lab (GE)	4.5 56 8 A 2 16	10560 : Engineering Materials Lab (GE)	4.0 22 180.5 	8.20 — — — REMARK
TOT 97 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 72 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE)	0 67 7 B+ 2 14.0 	STATUS 10532 : E Graphics TERM WO	GENDER Engineering Lab (CORE) ORK (25/10)	ERN 10533 : Dat Lab (CORE)	a Structure	COLLEGE 10542 : Social Science Community Services (CORE)	2 & 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (COF	20.0 46 7 B+ 2 — — — — — — — — — — — — — — — — — — —	or 10555 : Semiconductor Physics Lab (GE)	4.5 56 8 A 2 16.	10560 : Engineering Materials Lab (GE)	4.0 22 180.5 	8.20 — — — REMARK
TOT 97 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	72 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 67 7 B+ 2 14.0 ———————————————————————————————————	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER Engineering Lab (CORE) ORK (25/10)	ERN 10533 : Dat Lab (CORE) TERM WORI ORAL (25/10	a Structure < (25/10)	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10)	e & 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (COF	20.0 46 7 B+ 2 10552 : Semiconduc Physics (GE) External (45/18) Internal(30/12)	or 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	4.5 56 8 A 2 16.	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.0 22 180.5 	8.20 — — — REMARK
TOT 97 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	72 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 67 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER Engineering Lab (CORE) ORK (25/10)	ERN 10533 : Dat Lab (CORE) TERM WORI ORAL (25/10	a Structure ((25/10) O G C G*C	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10)	2 & 10543 : Indian knowledge System (CORE) TERM WORK (25/10) *C TOT GP G C 0	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (COF TERM WORK (25/10 ORAL (25/10)	20.0 46 7 B+ 2 10552 : Semiconduc Physics (GE) External (45/18) Internal(30/12)	or 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	4.5 56 8 A 2 16. — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.0 22 180.5 	8.20 — — — REMARK
TOT 97 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	72 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 67 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER Engineering Lab (CORE) DRK (25/10) 5/10) GP G C G*	ERN 10533 : Dat Lab (CORE) TERM WORI ORAL (25/10	a Structure ((25/10) O G C G*C	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10)	2 & 10543 : Indian knowledge System (CORE) TERM WORK (25/10) *C TOT GP G C 0	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (COF TERM WORK (25/10 ORAL (25/10)	20.0 46 7 B+ 2 10552 : Semiconduc Physics (GE) External (45/18) Internal(30/12)	or 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	4.5 56 8 A 2 16. — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.0 22 180.5 	8.20 — — — REMARK
TOT 97 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343202	72 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 67 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER Engineering Lab (CORE) DRK (25/10) 5/10) GP G C G*	ERN 10533 : Dat Lab (CORE) TERM WORI ORAL (25/10	a Structure ((25/10) O G C G*C	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10) C TOT GP G C (0) MU-0524: Manjara Ch	2 & 10543 : Indian knowledge System (CORE) TERM WORK (25/10) *C TOT GP G C oritable Trusts Rajiv Gand	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) *C TOT GP G C (hi Institute of Technology	10545 : Python Programming (COF TERM WORK (25/10) ORAL (25/10)	20.0 46 7 B+ 2 10552 : Semiconduc Physics (GE) External (45/18) Internal(30/12)	or 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	4.5 56 8 A 2 16. — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.0 22 180.5 	8.20 — — — REMARK
TOT 97 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343202 T1 18 P	72 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 67 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25) TOT Regular 19	GENDER Engineering Lab (CORE) DRK (25/10) 5/10) GP G C G*	ERN 10533: Dat Lab (CORE) TERM WORF ORAL (25/10) C TOT GP (MU034112)	a Structure ((25/10) O G C G*C	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10) C TOT GP G C (0) MU-0524: Manjara Ch	2 & 10543 : Indian knowledge System (CORE) TERM WORK (25/10) *C TOT GP G C oritable Trusts Rajiv Gand	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) *C TOT GP G C (hi Institute of Technology	10545 : Python Programming (COF TERM WORK (25/10) ORAL (25/10) **C TOT GP G C	20.0 46 7 B+ 2 10552 : Semiconduc Physics (GE) External (45/18) Internal(30/12)	or 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	4.5 56 8 A 2 16. — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.0 22 180.5 	8.20 — — — REMARK
TOT 97 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343202 T1 18 P O1	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C NARVEL YUMNA MASROC	0 67 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) : TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25) TOT Regular 19	GENDER Engineering Lab (CORE) DRK (25/10) 5/10) GP G C G*	ERN 10533: Dat Lab (CORE) TERM WORF ORAL (25/10) C TOT GP (MU034112)	a Structure ((25/10) O G C G*C	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10) C TOT GP G C (0) MU-0524: Manjara Ch	2 & 10543 : Indian knowledge System (CORE) TERM WORK (25/10) *C TOT GP G C oritable Trusts Rajiv Gand	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) *C TOT GP G C (hi Institute of Technology	10545 : Python Programming (COF TERM WORK (25/10) ORAL (25/10) **C TOT GP G C	20.0 46 7 B+ 2 10552 : Semiconduc Physics (GE) External (45/18) Internal(30/12) G*C TOT GP G C	or 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	4.5 56 8 A 2 16.	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.0 22 180.5 TOTAL RESULT (750) äC äCG	8.20 — — — REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</td>
 >=70 and <80</td>
 >=60 and <70</td>
 >=55 and <60</td>
 >=50 and <55</td>
 >=40 and <50</td>
 < 40</td>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

9 0 F 0.0

19

MARKS

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												P/	AGE : 285	
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : Er Graphics L		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMA (750) äC äCG ä
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/	10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT	GP G C G*(C TOT GP G C G*(C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*	*C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G	G*C
1343203	NAVLE SIDDHESH DATT	ATRAY	Regular	MALE	(MU0341120240205983) MU-0524: Manjara Char	ritable Trusts Rajiv Gandh	i Institute of Technology						
11 P			14	P	14 P	11 P	12 P	12 P	16 P		11 P		10 P	
				ABS	12 P				14 P					
40 P	2 0 F 0.0	35 P								9 0 F 0.	0	22 P		MARKS
32 P	19 P	13 0 F 0.0	0							23 P		15 P		(347) FA
83 7 B+ 3 21.0	0 21 0 F 3 0.0	48 0 F 2 0.0	0 14 0	F 1 0.0	0 26 5 C 1 5.0	0 11 4 D 2 8.0	12 4 D 2 8.0	12 4 D 1 4.0) 30 7 B+ 2 14	.0 32 0 F 2 0.	0 11 4 D 0.5 2.	0 37 4 D 2 8.0) 10 4 D 0.5 2	2.0 22 72.0
SEAT NO			STATUS	GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : Er Graphics L		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REM (750) äC äCG
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/	10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT	GP G C G*	C TOT GP G C G*(C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*	*C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G	3*C
1343204	PADALA RAKSHITH MAH	IESH	Regular	MALE	(MU0341120240205985) MU-0524: Manjara Char	ritable Trusts Rajiv Gandh	i Institute of Technology						
21 P			21	Р	18 P	19 P	24 P	19 P	24 P		21 P		24 P	
			21	P	16 P				20 P					

8 A 3 24.0 25 0 F 3 0.0 40 0 F 2 0.0 42 9 A+ 1 9.0 34 7 B+ 1 7.0 19 8 A 2 16.0 24 10 O 2 20.0 19 8 A 1 8.0 44 9 A+ 2 18.0 31 0 F 2 0.0 21 9 A+ 0.5 4.5 38 5 C 2 10.0 24 10 O 0.5 5.0 22 121.5

14 0 F 0.0 22 0 F 0.0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												PA(GE: 286		
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ngineering Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT F (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WO	PRK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/	/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT (GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*(C TOT GP G C G*	C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G	*C	
1343205	PADAYA ZAINAB RASHI	ID	Regular	FEMALE	(MU0341120240208446	6) MU-0524: Manjara Charit	table Trusts Rajiv Gandhi I	nstitute of Technology							
1 16 P			13	Р	16 P	13 P	16 P	12 P	18 P		16 P		10 P		
1			10	Р	14 P				18 P						
1 41 P	15 0 F 0.0	25 P								12 0 F 0.0)	18 P		MARKS	
. 20 P	7 0 F 0.0	13 0 F 0.0								18 P		15 P		(356)	FAILED
. 20 P OT 77 7 B+ 3 21.	, 0.0		23	4 D 1 4.0	0 30	0 13 5 C 2 10.0	0 16	.0 12 4 D 1 4.0) 36 8 A 2 16		0 16 7 B+ 0.5 3.		10 4 D 0.5 2	,	FAILED 0
	, 0.0			4 D 1 4.0 — — — — GENDER		0 13 5 C 2 10.0	0 16	.0 12 4 D 1 4.0	0 36 8 A 2 16		0 16 7 B+ 0.5 3.		10 4 D 0.5 2	,	
OT 77 7 B+ 3 21.	0 22 0 F 3 0.0 NAME 10522 : Engineering			GENDER		COLLEGE		.0 12 4 D 1 4.0	10545 : Python Programming (CORE)				10 4 D 0.5 2	,	
OT 77 7 B+ 3 21. ————————————————————————————————————	0 22 0 F 3 0.0 NAME 10522 : Engineering	38 0 F 2 0.0 — — — — — — — 10523 : Data Structure		GENDER Ingineering Lab (CORE)	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			0 30 0 F 2 0.0		.5 33 4 D 2 8.0 ————————————————————————————————————		.0 22 89.5 — — — — — — TOTAL RESULT F	0 — — — REMARK
OT 77 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE)	0 22 0 F 3 0.0 NAME 10522 : Engineering	38 0 F 2 0.0 — — — — — — — 10523 : Data Structure	STATUS 10532 : Er Graphics I	GENDER ingineering Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	: 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 30 0 F 2 0.0	10555 : Semiconductor Physics Lab (GE)	.5 33 4 D 2 8.0 ————————————————————————————————————	10560 : Engineering Materials Lab (GE)	.0 22 89.5 — — — — — — TOTAL RESULT F	0 — — — REMARK
OT 77 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE)	0 22 0 F 3 0.0 NAME 10522 : Engineering	38 0 F 2 0.0 — — — — — — — 10523 : Data Structure	STATUS 10532 : Er Graphics L	GENDER ingineering Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	: 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 30 0 F 2 0.0	10555 : Semiconductor Physics Lab (GE)	.5 33 4 D 2 8.0 ————————————————————————————————————	10560 : Engineering Materials Lab (GE)	.0 22 89.5 — — — — — — TOTAL RESULT F	0 — — — REMARK
OT 77 7 B+ 3 21. ———————————————————————————————————	0 22 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE)	38 0 F 2 0.0 — — — — — — 10523 : Data Structure (CORE)	STATUS 10532 : Er Graphics L	GENDER ingineering Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	: 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 30 0 F 2 0.0 	10555 : Semiconductor Physics Lab (GE)	.5 33 4 D 2 8.0 ————————————————————————————————————	10560 : Engineering Materials Lab (GE)	.0 22 89.5 — — — — — — TOTAL RESULT F	0 — — — REMARK
OT 77 7 B+ 3 21. ———————————————————————————————————	0 22 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	38 0 F 2 0.0 ——————————————————————————————————	STATUS 10532 : Er Graphics I TERM WOO ORAL (25/	GENDER ingineering Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	: 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 30 0 F 2 0.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 33 4 D 2 8.0 ———————————————————————————————————	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.0 22 89.5 ————————————————————————————————————	0 — — — REMARK
OT 77 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 22 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	38 0 F 2 0.0 ——————————————————————————————————	STATUS 10532 : Er Graphics I TERM WOO ORAL (25/	GENDER ingineering Lab (CORE) ORK (25/10) ORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	: 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 30 0 F 2 0.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	.5 33 4 D 2 8.0 ————————————————————————————————————	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.0 22 89.5 ————————————————————————————————————	0 — — — REMARK
OT 77 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 22 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	38 0 F 2 0.0 ——————————————————————————————————	STATUS 10532 : Er Graphics I TERM WOI ORAL (25/	GENDER ingineering Lab (CORE) PRK (25/10) GP G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	: 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 30 0 F 2 0.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	.5 33 4 D 2 8.0 ————————————————————————————————————	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.0 22 89.5 ————————————————————————————————————	0 — — — REMARK
OT 77 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343206	0 22 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	38 0 F 2 0.0 ——————————————————————————————————	STATUS 10532 : Er Graphics I TERM WO ORAL (25/	GENDER ingineering Lab (CORE) PRK (25/10) GP G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G* (MU0341120240205988)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0524: Manjara Charit	: 10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*(10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 30 0 F 2 0.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	.5 33 4 D 2 8.0 ————————————————————————————————————	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.0 22 89.5 ————————————————————————————————————	0 — — — REMARK
OT 77 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343206 1 19 P	0 22 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	38 0 F 2 0.0 ——————————————————————————————————	STATUS 10532 : Er Graphics I TERM WOI ORAL (25/	GENDER ingineering Lab (CORE) PRK (25/10) GP G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G* (MU0341120240205989999999999999999999999999999999999	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0524: Manjara Charit	: 10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*(10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6	0 30 0 F 2 0.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	.5 33 4 D 2 8.0 ————————————————————————————————————	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.0 22 89.5 ————————————————————————————————————	0 — — — REMARK
OT 77 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343206 1 19 P	0 22 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	38	STATUS 10532 : Er Graphics I TERM WOI ORAL (25/	GENDER ingineering Lab (CORE) PRK (25/10) GP G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G* (MU0341120240205989999999999999999999999999999999999	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0524: Manjara Charit	: 10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*(10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6	0 30 0 F 2 0.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	.5 33 4 D 2 8.0 ———————————————————————————————————	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.0 22 89.5 — — — — — — TOTAL RESULT F (750) äC äCG	0 — — — REMARK

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY	′ 2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE : 287

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	, , ,	,	TOT GPG CG	*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	C TOT GPG C G*	C TOT GP G C G*C	, , ,	TOT GP G C G*C	C TOT GP G C G*C	C TOT GPG C G*	*C	
1343207	PALAN ADITYA JAYA		Regular MALE	(MU0341120240205990) MU-0524: Manjara Charit	table Trusts Rajiv Gandhi Ir	nstitute of Technology							
1 19 P			16 P	17 P	13 P	15 P	14 P	22 P		19 P		21 P		
1			13 P	ABS				19 P						
1 21 0 F 0.0	13 0 F 0.0) 44 P							16 0 F 0.0		30 P		MARKS	
L 34 P	7 0 F 0.0	20 P							25 P		23 P		(421)	FAILED
OT 74 0 F 3 0.0	20 0 F 3 0.0) 64	.0 29 6 B 1 6	.0 17 0 F 1 0.0	0 13 5 C 2 10.0	0 15	.0 14 6 B 1 6.0	0 41 9 A+ 2 18.	0 41 0 F 2 0.0	19 8 A 0.5 4.0) 53 8 A 2 16.	.0 21 9 A+ 0.5 4.	.5 22 92.5	0
SEAT NO	NAME		STATUS GENDER		COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)								
			1 LINI 11 OIN (23/10)	1 LI (1 1 1 OI (1 (23/10)	I LINIT WOUNK (23/10)	1 EKIVI WUKK (23/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)	12114 WORK (23/10)	TERM WORK (23/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
External (60/24)	External (60/24)	External (60/24)		, , ,	TERM WORK (23/10)	TERM WORK (25/10)	TERM WORK (25/10)		External (45/18)	TERM WORK (25/10)	External (45/18)	TERM WORK (25/10)		
External (60/24) Internal(40/16)	External (60/24) Internal(40/16)	External (60/24) Internal (40/16)		, , ,	12101 WORK (23/10)	TERM WORK (23/10)	TERM WORK (25/10)		External (45/18) Internal(30/12)	TERM WORK (25/10)	External (45/18) Internal(30/12)	TERM WORK (25/10)		
• • •	Internal(40/16)	Internal(40/16)	ORAL (25/10)	, , ,					Internal(30/12)		Internal(30/12)		c	
Internal(40/16)	Internal(40/16)	Internal(40/16) TOT GP G C G*C	ORAL (25/10)	ORAL (25/10) *C TOT GP G C G*		TOT GPG CG*C	C TOT GPG C G*	ORAL (25/10)	Internal(30/12)		Internal(30/12)		°C	
Internal(40/16) TOT GP G C G*C	Internal(40/16) TOT GP G C G*C	Internal(40/16) TOT GP G C G*C	ORAL (25/10)	ORAL (25/10) *C TOT GP G C G*	C TOT GP G C G*C	TOT GPG CG*C	C TOT GPG C G*	ORAL (25/10)	Internal(30/12)		Internal(30/12)		'C	
Internal(40/16) TOT GP G C G*C 1343208	Internal(40/16) TOT GP G C G*C	Internal(40/16) TOT GP G C G*C	ORAL (25/10) TOT GP G C G Regular FEMALE	ORAL (25/10) *C TOT GP G C G* (MU0341120240205991	C TOT GP G C G*C) MU-0524: Manjara Charit	TOT GP G C G*C table Trusts Rajiv Gandhi lı	C TOT GP G C G* nstitute of Technology	ORAL (25/10)	Internal(30/12)	TOT GP G C G*C	Internal(30/12)	C TOT GPG C G*	r c	
Internal(40/16) TOT GP G C G*C 1343208 1 18 P	Internal(40/16) TOT GP G C G*C	Internal(40/16) TOT GP G C G*C	ORAL (25/10) TOT GP G C G Regular FEMALE 22 P	ORAL (25/10) *C TOT GP G C G* (MU0341120240205991 19 P	C TOT GP G C G*C) MU-0524: Manjara Charit	TOT GP G C G*C table Trusts Rajiv Gandhi lı	C TOT GP G C G* nstitute of Technology	ORAL (25/10) C TOT GP G C G*C	Internal(30/12)	TOT GP G C G*C	Internal(30/12)	C TOT GPG C G*	*c MARKS	
Internal(40/16) TOT GP G C G*C 1343208 1 18 P	Internal(40/16) TOT GP G C G*C PANCHAL MAHEK DEEPA	Internal(40/16) C TOT GP G C G*C	ORAL (25/10) TOT GP G C G Regular FEMALE 22 P	ORAL (25/10) *C TOT GP G C G* (MU0341120240205991 19 P	C TOT GP G C G*C) MU-0524: Manjara Charit	TOT GP G C G*C table Trusts Rajiv Gandhi lı	C TOT GP G C G* nstitute of Technology	ORAL (25/10) C TOT GP G C G*C	Internal(30/12) TOT GP G C G*C	TOT GP G C G*C	Internal(30/12) C TOT GP G C G*C	C TOT GPG C G*		PASS

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEI 2020) EXAMINATION TIELD IN MAI 2									
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										PA	GE : 288	
SEAT NO		STATUS GENDI	ER ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Craphics (CORE) 10523 : Data Str	ucture 10532 : Engineering Graphics Lab (CORE		10542 : Social Science Community Services (CORE)	& 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24) Internal(40/16)	External (60/24) External (60/24) Internal (40/16) Internal (40/16)							External (45/18) Internal (30/12)		External (45/18) Internal(30/12)		
TOT GP G C G*C		C G*C TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*(C TOT GP G C G*C	C TOT GPG C G*	C TOT GP G C G*C	, , ,	TOT GPG C G*	*C TOT GP G C G*C	TOT GPG C C	G*C
1343209	PANDA ADITYARAJ	Regular MALE	(MU0341120240205992	2) MU-0524: Manjara Char	ritable Trusts Rajiv Gandhi	Institute of Technology						
T1 18 P	•	15 P	21 P	19 P	23 P	16 P	23 P		18 P		21 P	
01		21 P	19 P				22 P					
E1 47 P	47 P 41 P							24 P		35 P		MARKS
I1 40 P	30 P 22 P							30 P		27 P		(579) PASS
TOT 105 9 A+ 3 27.0	0 77 8 A 3 24.0 63 7 B+	2 14.0 36 8 A 1	8.0 40 9 A+ 1 9.0	0 19 8 A 2 16	5.0 23 10 0 2 20.	.0 16 7 B+ 1 7.	0 45	0 54 8 A 2 16.	0 18 8 A 0.5 4.	0 62 9 A+ 2 18.0	0 21 9 A+ 0.5 4	4.5 22 187.5 8.52
TOT 105 9 A+ 3 27.0 — — — — — — — — — — — — — — — — — — —	0 77 8 A 3 24.0 63 7 B+ 	2 14.0 36 8 A 1 		0 19 8 A 2 16 	5.0 23 10 0 2 20.	.0 16 7 B+ 1 7.	0 45 10 O 2 20.	0 54 8 A 2 16.	0 18 8 A 0.5 4.	0 62 9 A+ 2 18.0	0 21 9 A+ 0.5 4	4.5 22 187.5 8.52
SEAT NO 10521 : Applied		STATUS GENDI		COLLEGE		0 16 7 B+ 1 7. ————————————————————————————————————	10545 : Python Programming (CORE)	0 54 8 A 2 16.	0 18 8 A 0.5 4. — — — — — — — — — — 10555 : Semiconductor Physics Lab (GE)	0 62 9 A+ 2 18. — — — — — — — — — — — — — — — — — — —	0 21 9 A+ 0.5 4 	4.5 22 187.5 8.52 — — — — — — — — — — — — — — — — — — —
SEAT NO 10521 : Applied	NAME 10522 : Engineering 10523 : Data Str	STATUS GENDI	ER ERN g 10533 : Data Structure E) Lab (CORE)	COLLEGE 10542 : Social Science Community Services	& 10543 : Indian knowledge System				10555 : Semiconductor			TOTAL RESULT REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering 10523 : Data Str	STATUS GENDI ucture 10532 : Engineering Graphics Lab (CORE	ER ERN g 10533 : Data Structure E) Lab (CORE)	COLLEGE 10542 : Social Science Community Services (CORE)	& 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering 10523 : Data Str	STATUS GENDI ucture 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10	ER ERN g 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science Community Services (CORE)	& 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering	STATUS GENDI ucture 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10	ER ERN g 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science Community Services (CORE)	& 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) Internal(40/16)	STATUS GENDI ucture 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10	ER ERN g 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science Community Services (CORE)	& 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMARK (750) äC äCG äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) Internal(40/16)	STATUS GENDI ucture 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10 ORAL (25/10)	ER ERN g 10533 : Data Structure E) Lab (CORE))) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*	COLLEGE 10542 : Social Science of Community Services (CORE) TERM WORK (25/10)	& 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal (30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMARK (750) äC äCG äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G	STATUS GENDI ucture 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10)	ER ERN g 10533 : Data Structure E) Lab (CORE))) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*	COLLEGE 10542 : Social Science of Community Services (CORE) TERM WORK (25/10)	& 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal (30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMARK (750) äC äCG äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343210	NAME 10522 : Engineering (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G	STATUS GENDI ucture 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C Regular FEMAL	ER ERN g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G* LE (MU0341120240205993	COLLEGE 10542 : Social Science of Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*6 MU-0524: Manjara Char	& 10543 : Indian knowledge System (CORE) TERM WORK (25/10) C TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal (30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMARK (750) äC äCG äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343210 T1 16 P	NAME 10522 : Engineering (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G	STATUS GENDI ucture 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C Regular FEMAL 18 P	ER ERN g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G* LE (MU0341120240205993) 15 P	COLLEGE 10542 : Social Science of Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*6 MU-0524: Manjara Char	& 10543 : Indian knowledge System (CORE) TERM WORK (25/10) C TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal (30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMARK (750) äC äCG äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343210 T1 16 P O1	NAME 10522 : Engineering (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G PANDEY AVISHA RAJENDRA	STATUS GENDI ucture 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C Regular FEMAL 18 P	ER ERN g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G* LE (MU0341120240205993) 15 P	COLLEGE 10542 : Social Science of Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*6 MU-0524: Manjara Char	& 10543 : Indian knowledge System (CORE) TERM WORK (25/10) C TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMARK (750) äC äCG äCG

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

7

5

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

GRADE POINT

10

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 289
 . – – – – – – –

	NAME	STAT	JS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)		Data Structure 1053 Graph	2 : Engineering nics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT F (750) äC äCG	REMAR äC
TERM WORK (25/10)		TERM	WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL	(25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External	(60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)	10/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TOT	GP G C G*C TOT	GP G C G*	C TOT GP G C G*(C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G	*C	
1343211	PARAB MANAS JAGDISH	Regu	ar MALE	(MU0341120240205994	MU-0524: Manjara Char	itable Trusts Rajiv Gandh	ni Institute of Technology							
L 12 P		12	P	13 P	11 P	11 P	12 P	17 P		12 P		10 P		
1		10	P	ABS				19 P						
1 31 P	7 0 F 0.0 25	Р							6 0 F 0.0)	25 P		MARKS	
21 P	4 0 F 0.0 11	0 F 0.0							13 P		19 P		(301)	FAILE
OT 64 5 C 3 15.0	0 11 0 F 3 0.0 36	0 F 2 0.0 22	4 D 1 4.0	0 13 0 F 1 0.0	11 4 D 2 8.0	11 4 D 2 8.0	12 4 D 1 4.0	36 8 A 2 16.0	0 F 2 0.0	0 12 4 D 0.5 2.0	44 6 B 2 12.	.0 10 4 D 0.5 2.	.0 22 71.0	
SEAT NO	NAME	STAT	JS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)		Data Structure 1053: Graph	2 : Engineering nics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT F (750) äC äCG	REMAI ä0
TERM WORK (25/10)		TERM	WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
TERM WORK (25/10)			WORK (25/10) (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
TERM WORK (25/10) External (60/24)	External (60/24) External	ORAL	, , ,	, , ,	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	, , ,	External (45/18)	TERM WORK (25/10)	External (45/18)	TERM WORK (25/10)		
	External (60/24) External Internal(40/16) Internal(-	ORAL (60/24)	, , ,	, , ,	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	, , ,		TERM WORK (25/10)	External (45/18) Internal(30/12)	TERM WORK (25/10)		
External (60/24)	Internal(40/16) Internal(ORAL (60/24)	, , ,	ORAL (25/10)				ORAL (25/10)	External (45/18) Internal (30/12)		, , ,		*C	
External (60/24) Internal(40/16)	Internal(40/16) Internal(ORAL (60/24) 40/16)	(25/10) GP G C G*	ORAL (25/10)		TOT GP G C G*C	TOT GPG C G*C	ORAL (25/10) C TOT GP G C G*C	External (45/18) Internal (30/12)		Internal(30/12)		*C	
External (60/24) Internal(40/16) TOT GP G C G*C 1343212	Internal(40/16) Internal(40/16) Internal(40/16)	ORAL (60/24) 40/16) GP G C G*C TOT	(25/10) GP G C G*	ORAL (25/10)	C TOT GP G C G*C	TOT GP G C G*C	TOT GPG C G*C	ORAL (25/10) C TOT GP G C G*C	External (45/18) Internal (30/12)		Internal(30/12)		*C	
External (60/24) Internal(40/16) TOT GP G C G*C 1343212 L 18 P	Internal(40/16) Internal(40/16) Internal(40/16)	ORAL (60/24) 40/16) GP G C G*C TOT Regu	(25/10) GP G C G*	ORAL (25/10) C TOT GP G C G*((MU0341120240205995	: TOT GP G C G*C MU-0524: Manjara Char	TOT GP G C G*C itable Trusts Rajiv Gandh	TOT GP G C G*C	ORAL (25/10) TOT GP G C G*C	External (45/18) Internal (30/12)	C TOT GP G C G*C	Internal(30/12)	C TOT GPG C G ⁴	*C	
External (60/24) Internal(40/16) TOT GP G C G*C 1343212	Internal(40/16) Internal(40/16) Internal(40/16)	ORAL (60/24) 40/16) GP G C G*C TOT Regui 14	(25/10) GP G C G*	ORAL (25/10) C TOT GP G C G* (MU0341120240205995 15 P	: TOT GP G C G*C MU-0524: Manjara Char	TOT GP G C G*C itable Trusts Rajiv Gandh	TOT GP G C G*C	ORAL (25/10) C TOT GP G C G*C 17 P	External (45/18) Internal (30/12)	C TOT GP G C G*C	Internal(30/12)	C TOT GPG C G ⁴	*c MARKS	
External (60/24) Internal(40/16) TOT GP G C G*C 1343212 L 18 P	Internal(40/16) Internal(- TOT GP G C G*C TOT PATEL KABIR MINESH	ORAL (60/24) 40/16) GP G C G*C TOT Regui 14	(25/10) GP G C G*	ORAL (25/10) C TOT GP G C G* (MU0341120240205995 15 P	: TOT GP G C G*C MU-0524: Manjara Char	TOT GP G C G*C itable Trusts Rajiv Gandh	TOT GP G C G*C	ORAL (25/10) C TOT GP G C G*C 17 P	External (45/18) Internal(30/12) TOT GP G C G*C	C TOT GP G C G*C	Internal(30/12)	C TOT GPG C G ⁴	MARKS	FAILE

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; GCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

— — — — — — — — — — — — . %Marks		>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55			
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

	PAGE: 290
--	-----------

Engineering 10523 : Data Structure (CORE) ((60/24) External (60/24) (40/16) Internal(40/16) O G C G*C TOT GP G C G*C NUSHKA JAGDISH P 43 P	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 14 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240205996) 12 P 10 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Charita	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C able Trusts Rajiv Gandhi		10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG) äC
(CORE) (CORE) (60/24) External (60/24) (40/16) Internal (40/16) G C G*C TOT GP G C G*C	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 14 P	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240205996) 12 P	Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Charita	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C able Trusts Rajiv Gandhi	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18)	Physics Lab (GE)	Materials (ĞE) External (45/18)	Materials Lab (GE)	AL ULT ARK (750 äCG äCG)
(40/16) Internal(40/16) P G C G*C TOT GP G C G*C	ORAL (25/10) TOT GP G C G*C Regular FEMALE 14 P	ORAL (25/10) TOT GP G C G*C (MU0341120240205996) 12 P	TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Charita	TERM WORK (25/10) TOT GP G C G*C able Trusts Rajiv Gandhi	TOT GP G C G*C	ORAL (25/10)	, , ,	TERM WORK (25/10)	, , ,	TERM WORK (25/10))
(40/16) Internal(40/16) P G C G*C TOT GP G C G*C	ORAL (25/10) TOT GP G C G*C Regular FEMALE 14 P	ORAL (25/10) TOT GP G C G*C (MU0341120240205996) 12 P	TOT GP G C G*C MU-0524: Manjara Charita	TOT GP G C G*C able Trusts Rajiv Gandhi∣	TOT GP G C G*C	ORAL (25/10)	, , ,	TERM WORK (25/10)	, , ,	TERM WORK (25/10)) äC
(40/16) Internal(40/16) P G C G*C TOT GP G C G*C	ORAL (25/10) TOT GP G C G*C Regular FEMALE 14 P	ORAL (25/10) TOT GP G C G*C (MU0341120240205996) 12 P	TOT GP G C G*C MU-0524: Manjara Charita	TOT GP G C G*C able Trusts Rajiv Gandhi∣	TOT GP G C G*C	ORAL (25/10)	, , ,	TERM WORK (25/10)	, , ,	TERM WORK (25/10)	
(40/16) Internal(40/16) P G C G*C TOT GP G C G*C	TOT GP G C G*C Regular FEMALE 14 P	TOT GP G C G*C (MU0341120240205996) 12 P	•	able Trusts Rajiv Gandhi			, , ,		, , ,		
(40/16) Internal(40/16) P G C G*C TOT GP G C G*C	Regular FEMALE 14 P	(MU0341120240205996) 12 P	•	able Trusts Rajiv Gandhi			, , ,		, , ,		
O G C G*C TOT GP G C G*C NUSHKA JAGDISH	Regular FEMALE 14 P	(MU0341120240205996) 12 P	•	able Trusts Rajiv Gandhi			Internal(30/12)		Internal(30/12)		
NUSHKA JAGDISH	Regular FEMALE 14 P	(MU0341120240205996) 12 P	•	able Trusts Rajiv Gandhi					, , ,		
	14 P	12 P	•	•		TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	
P 43 P			11 P		3,						
P 43 P	5 0 F 0.0	10 P		12 P	13 P	17 P 19 P		14 P		10 P	
P 43 P						19 P					MAR
							19 P		32 P		KS
P 23 P							28 P		24 P		(431 FAIL)
D 3 12.0 66 7 B+ 2 14.				12 4 D 2 8.0	13 5 C 1 5.0	36 8 A 2 16.0	0 47 7 B+ 2 14.0 — — — — — — —	14 6 B 0.5 3.0	56 8 A 2 16.0	10 4 D 0.5 2.0	22 123. 0
Engineering 10523 : Data Structure		ERN 10533 : Data Structure	COLLEGE 10542 : Social Science &	10E42 - Indian	10544 · Engineering	10545 - Duthon	10552 : Semiconductor	10555 : Semiconductor	10557 : Engineering	10560 - Engineering	TOT RES REM
Engineering 10523 : Data Structure (CORE)		Lab (CORE)	Community Services	knowledge System	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	Physics (GE)	Physics Lab (GE)	Materials (GE)	10560 : Engineering Materials Lab (GE)	AL ULT ARK
			(CORE)	(CORE)							(750 äCG äCG
) äC
	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	ac
	,	,	12101 WOTAK (23/10)	12141 WOTH (23/10)	7214-1 WOTAK (23/10)			12101 WORK (23/10)		121111 WOTH (25/10)	
(60/24) External (60/24)	, , ,	, , ,					External (45/18)		External (45/18)		
(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)		
G C G*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	
HAITRA YOGESH	Regular FEMALE	(MU0341120240205997)	MU-0524: Manjara Charita	able Trusts Rajiv Gandhi	Institute of Technology						
	20 P	19 P	21 P	24 P	18 P	22 P		17 P		19 P	
	11 P	17 P				22 P					
							22 P		38 P		MAR KS
P 32 P							30 P		27 P		(PAS
40/1	.6) Internal(40/16) G C G*C TOT GP G C G*C RA YOGESH	Internal (40/16)	External (60/24)	External (60/24)	External (60/24)	External (60/24) 1.6) Internal(40/16) G C G*C TOT GP G G C G*C TOT GP G G C G*C TOT GP G G C G*C TOT GP G G G G G*C TOT GP G G G G G G G G*	External (60/24) (6) Internal (40/16) (7) G C G*C TOT GP G C G*C	External (60/24) (24) External (60/24) (36) Internal(40/16) (37) GP G C G*C TOT GP G G G G*C TOT GP G G G G*C TOT GP G	External (60/24) External (45/18) Internal(30/12) Internal(30/12	External (60/24) External (45/18) External (45/18) Internal(30/12) Internal(30/12) External (45/18) Internal(30/12) External (45/18) External (45/18) External (45/18) External (45/18) External (45/18) Internal(30/12) External (45/18) External (45/18) External (45/18) Internal(30/12) Internal(30/12) Internal(30/12) External (45/18) Internal(30/12) Internal(30/12) Internal(30/12) External (45/18) Internal(30/12) I	External (45/18) Internal(30/12) External (45/18) Internal(30/12) External (45/18) External (45/18) Internal(30/12) Internal(30/12) External (45/18) Internal(30/12) Internal(30

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$C: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												P/	AGE : 291	
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engir Graphics Lab		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REM (750) äC äCG
TERM WORK (25/10)			TERM WORK	(25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10))	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP	G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G	5*C
1343215	PATIL PRATHAM SUNIL		Regular	MALE	(MU0341120240205998	8) MU-0524: Manjara Cha	ritable Trusts Rajiv Gandh	i Institute of Technology						
15 P			15	Р	12 P	11 P	13 P	13 P	16 P		15 P		15 P	
			14	Р	10 P				18 P					
35 P	30 P	38 P								29 P		32 P		MARKS
28 P	10 0 F 0.0	16 P								27 8		22 0		(434) FA
			0.20 6	D 1 60	22 4 D 1 4 (0 11 / 0 2 0 0	12 5 6 2 10	0 12 5 C 1 5 C	1 24 7 P± 2 14	27 P) 15 7 P± 0.5 2	22 P	0 15 7 P± 0.5 2	• •
78 7 B+ 3 21.0				B 1 6.0 GENDER		0 11	13 5 C 2 10	0.0 13 5 C 1 5.0	0 34		0 15 7 B+ 0.5 3.		0 15	• •
78 7 B+ 3 21.0 ————————————————————————————————————	0 40 0 F 3 0.0			GENDER neering		COLLEGE		0.0 13 5 C 1 5.0	0 34 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —	0 56 8 A 2 16.0	0 15 7 B+ 0.5 3		0 15 7 B+ 0.5 3	• •
78 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 40 0 F 3 0.0 NAME 10522 : Engineering	54 5 C 2 10.0 ———————————————————————————————————	 STATUS : 10532 : Engir	GENDER neering (CORE)	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			0 56 8 A 2 16.0 		5 54 8 A 2 16.0 		3.5 22 117.0 - — — — — — — — — TOTAL RESULT REI (750)
78 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 40 0 F 3 0.0 NAME 10522 : Engineering	54 5 C 2 10.0 ———————————————————————————————————	STATUS 10532 : Engir Graphics Lab	GENDER neering (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 56 8 A 2 16.0 	10555 : Semiconductor Physics Lab (GE)	5 54 8 A 2 16.0 	10560 : Engineering Materials Lab (GE)	3.5 22 117.0 - — — — — — — — — TOTAL RESULT REI (750)
78 7 B+ 3 21.0 ————————————————————————————————————	0 40 0 F 3 0.0 NAME 10522 : Engineering	54 5 C 2 10.0 ———————————————————————————————————	STATUS 10532 : Engir Graphics Lab	GENDER neering (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 56 8 A 2 16.0 	10555 : Semiconductor Physics Lab (GE)	5 54 8 A 2 16.0 	10560 : Engineering Materials Lab (GE)	3.5 22 117.0 - — — — — — — — — TOTAL RESULT REI (750)
	0 40 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE)	54 5 C 2 10.0 ———————————————————————————————————	STATUS 10532 : Engir Graphics Lab	GENDER neering (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 56 8 A 2 16.0 - — — — — — — — — — 10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	5 54 8 A 2 16.0 - — — — — — — — 10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	3.5 22 117.0 - — — — — — — — — TOTAL RESULT REI (750)
78 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 40 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	54 5 C 2 10.0 ——————————————————————————————————	STATUS 10532 : Engir Graphics Lab TERM WORK ORAL (25/10)	GENDER neering (CORE) (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 56 8 A 2 16.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 54 8 A 2 16.0 10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	3.5 22 117.0 - — — — — — — TOTAL RESULT REN (750) äC äCG
78 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 40 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	54 5 C 2 10.0 ——————————————————————————————————	STATUS 10532 : Engir Graphics Lab TERM WORK ORAL (25/10)	GENDER neering (CORE) (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544: Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 56 8 A 2 16.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 54 8 A 2 16.0 10557: Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	3.5 22 117.0 - — — — — — — TOTAL RESULT REN (750) äC äCG
7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343216	0 40 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	54 5 C 2 10.0 ——————————————————————————————————	STATUS: 10532 : Engir Graphics Lab TERM WORK ORAL (25/10)	GENDER neering (CORE) (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544: Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 56 8 A 2 16.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 54 8 A 2 16.0 10557: Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	3.5 22 117.0 - — — — — — — TOTAL RESULT REN (750) äC äCG
7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343216	0 40 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	54 5 C 2 10.0 ——————————————————————————————————	STATUS: 10532 : Engir Graphics Lab TERM WORK ORAL (25/10)	GENDER neering (CORE) (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*((MU0341120240205999	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Chai	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 56 8 A 2 16.0	TOT GP G C G*	5 54 8 A 2 16.0 10557: Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	3.5 22 117.0 - — — — — — — TOTAL RESULT REN (750) äC äCG
7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343216	0 40 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C PATIL RITESH MANOJ	54 5 C 2 10.0 ——————————————————————————————————	STATUS 10532 : Engir Graphics Lab TERM WORK ORAL (25/10) TOT GP Regular 18	GENDER neering (CORE) (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* (MU0341120240205999 16 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Chai	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 56 8 A 2 16.0	TOT GP G C G*	5 54 8 A 2 16.0 10557: Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	3.5 22 117.0 - — — — — — — TOTAL RESULT REN (750) äC äCG
78 7 B+ 3 21.0 ———————————————————————————————————	0 40 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C PATIL RITESH MANOJ	54 5 C 2 10.0 ——————————————————————————————————	STATUS 10532 : Engir Graphics Lab TERM WORK ORAL (25/10) TOT GP Regular 18	GENDER neering (CORE) (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* (MU0341120240205999 16 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Chai	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 56 8 A 2 16.0	TOT GP G C G*	5 54 8 A 2 16.0 10557: Engineering Materials (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	3.5 22 117.0 TOTAL RESULT REN (750) äC äCG

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</td>
 >=70 and <80</td>
 >=60 and <70</td>
 >=55 and <60</td>
 >=50 and <55</td>
 >=40 and <50</td>
 < 40</td>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE : 292

																				PAGE :				
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)	10533 : [Lab (COR	Data Structure RE)		ocial Science & ity Services	10543 : Indian knowledge Sy (CORE)		1544 : Engine orkshop-II (C		10545 : Python Programming (CO		552 : Semiconductor ysics (GE)		: Semiconducto s Lab (GE)		: Engineerir als (GE)		560 : Engineerin terials Lab (GE)		AL RESULT	REMARK
TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM WO	ORK (25/10)		ORK (25/10)	TERM WORK (25/10) TE	RM WORK (2	5/10)	TERM WORK (25/1	0)		TERM	WORK (25/10)			TEF	RM WORK (25/10		400	
,			ORAL (25	5/10)	ORAL (25	5/10)		,	,				ORAL (25/10)	,			,					,		
External (60/24)	External (60/24)	External (60/24)												Ex	ternal (45/18)			Extern	nal (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)												Int	ernal(30/12)			Intern	al(30/12)					
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	тот	GP G C G*	*C TOT	GP G C G*	с тот	GP G C G*C	TOT GP (C G*C TO	T GP G	C G*C	TOT GP G	C G*C TO	T GP G C G*0	с тот	GP G C G	G*C TOT	GP G	C G*C TOT	r GP G C	G*C		
1343217	PATIL TANVI KIRAN		Regular	FEMALE	(MU0341	120240206000) MU-0524:	: Manjara Chari	table Trusts Rajiv	Gandhi Institu	te of Techno	logy												
. 19 P			20	Р	18	Р	21	Р	22 F	20) P		21 P			19	Р			23	Р			
l			12	Р	16	Р							23 P											
. 33 P	31 P	43 P												13	* P			30	Р			MARK	KS	
37 P	22 P	16 P												30	Р			26	Р			(520))	PAS
OT 89 8 A 3 24.0	53 5 C 3 15.	0 59 6 B 2 12.	0 32	7 B+ 1 7.0	.0 34	7 B+ 1 7.0	0 21	9 A+ 2 18.0) 22 9 <i>A</i>	+ 2 18.0 20	9 A	+ 1 9.0	44 9 A+	2 18.0 48	7 B+ 2 14	.0 19	8 A 0.5 4	1.0 56	8 A	2 16.0 23	10 0 0.	.5 5.0 22	167.0	7.59
	NAME		— — — — STATUS	GENDER	ERN		COLLEGE																	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)	10533 : [Lab (COR	Data Structure RE)		ocial Science & ity Services	10543 : Indian knowledge Sy (CORE)		544 : Engine orkshop-II (C		10545 : Python Programming (CO		552 : Semiconductor ysics (GE)		: Semiconducto s Lab (GE)		: Engineerir ials (GE)		560 : Engineerin terials Lab (GE)		AL RESULT	REMARK
TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM WO	ORK (25/10)	TERM WO	ORK (25/10)	TERM WORK (25/10) TE	RM WORK (2	5/10)	TERM WORK (25/1	0)		TERM	WORK (25/10)			TEF	RM WORK (25/10	0)		
			ORAL (25	5/10)	ORAL (25	5/10)							ORAL (25/10)											
External (60/24)	External (60/24)	External (60/24)												Ex	ternal (45/18)			Extern	nal (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)												Int	ernal(30/12)			Intern	al(30/12)					
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT	GP G C G*	*C TOT	GP G C G*	с тот	GP G C G*C	TOT GP (C G*C TO	T GP G	C G*C	TOT GP G	C G*C TO	T GP G C G*	с тот	GP G C G	G*C TOT	GP G	C G*C TOT	GP G C	G*C		
1343218	PATIL YASH PRASAD		Regular	MALE	(MU0341	120240206001	L) MU-0524:	: Manjara Chari	table Trusts Rajiv	Gandhi Institu	te of Techno	logy												
. 19 P			23	Р	20	P	19	P	22 F	18	P		24 P			19	Р			23	Р			
L			20	Р	18	Р							23 P											
. 42 P	42 P	45 P												25	P			37	Р			MARK	.KS	
40 P	30 P	23 P												30	P			28	Р			(590))	PASS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATI	ON HELD IN MAY 2025
------------------------	---------------------

	>=90	>=80 and <90	>=70 and <80		>=55 and <60	>=50 and <55	>=40 and <50		
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : Eng Graphics La		10533 : Data Structure Lab (CORE)	e 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WOR	K (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/1	.0)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GF	PG CG*	C TOT GP G C (G*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*C	C TOT GP G C G	*C	
1343219	PATKAR SARTH SACCHID	DANAND	Regular	MALE	(MU034112024020600	02) MU-0524: Manjara Charit	able Trusts Rajiv Gandhi	Institute of Technology							
1 20 P			23	Р	23 P	21 P	24 P	21 P	24 P		20 P		24 P		
01			20	Р	21 P				23 P						
1 26 P	46 P	46 P								25 P		40 P		MARKS	
1 40 P	31 P	32 P								30 P		29 P		(609)	PASS
) 43 9	A+ 1 9.0) 44	9.0 21 9 A+ 2 18.0	0 24 10 0 2 20.) 21 9 A+ 1 9.0	0 47 10 0 2 20) 20 9 A+ 0.5 4.	-	.0 24	, ,	PASS 8.70
L 40 P OT 86 7 B+ 3 21.0			9 43 9 			9.0 21 9 A+ 2 18.0 COLLEGE	0 24 10 0 2 20.	0 21 9 A+ 1 9.0	10 0 2 20 		0 20 9 A+ 0.5 4.		.0 24 10 0 0.5 5.	, ,	
L 40 P OT 86 7 B+ 3 21.0	0 77 8 A 3 24.0 ————————————————————————————————————		STATUS	GENDER		COLLEGE		0 21 9 A+ 1 9.0 	10 47 10 0 2 20 10545 : Python Programming (CORE)	0 55 8 A 2 16.0	9 A+ 0.5 4	.5 69 10 O 2 20.	.0 24 10 0 0.5 5	, ,	8.70 — — — —
OT 86 7 B+ 3 21.0 SEAT NO 10521 : Applied	0 77 8 A 3 24.0 ————————————————————————————————————	78 8 A 2 16.0 ————————————————————————————————————	 STATUS 10532 : Eng	GENDER gineering ab (CORE)	ERN 10533 : Data Structure	COLLEGE 2 10542 : Social Science & Community Services	10543 : Indian knowledge System	10544 : Engineering		0 55 8 A 2 16.0 	10555 : Semiconductor	.5 69 10 0 2 20. ————————————————————————————————————	10560 : Engineering	.0 22 191.5 — — — — — — — TOTAL RESULT (750)	8.70 — — — —
OT 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 77 8 A 3 24.0 ————————————————————————————————————	78 8 A 2 16.0 ————————————————————————————————————	STATUS 10532 : Eng Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 2 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 55 8 A 2 16.0 	10555 : Semiconductor Physics Lab (GE)	.5 69 10 0 2 20. ————————————————————————————————————	10560 : Engineering Materials Lab (GE)	.0 22 191.5 — — — — — — — TOTAL RESULT (750)	8.70 — — — —
OT 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 77 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE)	78 8 A 2 16.0 ————————————————————————————————————	STATUS 10532 : Eng Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 2 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 55 8 A 2 16.0 	10555 : Semiconductor Physics Lab (GE)	.5 69 10 0 2 20. ————————————————————————————————————	10560 : Engineering Materials Lab (GE)	.0 22 191.5 — — — — — — — TOTAL RESULT (750)	8.70 — — — —
OT 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 77 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE)	78 8 A 2 16.0 ————————————————————————————————————	STATUS 10532 : Eng Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 2 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 55 8 A 2 16.0 	10555 : Semiconductor Physics Lab (GE)	.5 69 10 0 2 20. ————————————————————————————————————	10560 : Engineering Materials Lab (GE)	.0 22 191.5 — — — — — — — TOTAL RESULT (750)	8.70 — — — —
DE 40 POT 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 77 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	78 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Eng Graphics La TERM WORI ORAL (25/1	GENDER gineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 2 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	.5 69 10 0 2 20. 10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 191.5 — — — — — — — — — — — — — — — — — — —	8.70 — — — —
DE 40 POT 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 77 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	78 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics La TERM WORI ORAL (25/1	GENDER gineering ab (CORE) K (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	.5 69 10 0 2 20.	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 191.5 — — — — — — — — — — — — — — — — — — —	8.70 — — — —
DE 40 P OT 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 77 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	78 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics La TERM WORL ORAL (25/1	GENDER gineering ab (CORE) K (25/10) O C G*C	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	.5 69 10 0 2 20.	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 191.5 — — — — — — — — — — — — — — — — — — —	8.70 — — — —
DE 40 P OT 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343220	0 77 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	78 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics La TERM WOR ORAL (25/1) TOT GR Regular	GENDER gineering ab (CORE) K (25/10) O C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C (MU034112024020600	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C G*C 33) MU-0524: Manjara Charity	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*6	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	.5 69 10 0 2 20.	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 191.5 — — — — — — — — — — — — — — — — — — —	8.70 — — — —
DE 40 P OT 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343220 1 17 P	0 77 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	78 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics La TERM WOR. ORAL (25/1) TOT GR Regular 18	GENDER gineering ab (CORE) K (25/10) O C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C ((MU034112024020600) 16 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C G*C 33) MU-0524: Manjara Charity	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*6	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	.5 69 10 0 2 20.	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 191.5 — — — — — — — — — — — — — — — — — — —	8.70 — — — —
DE 40 P OT 86 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343220 1 17 P	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C PAWAR ADITYA RAVINDR	78 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics La TERM WOR. ORAL (25/1) TOT GR Regular 18	GENDER gineering ab (CORE) K (25/10) O C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C ((MU034112024020600) 16 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C G*C 33) MU-0524: Manjara Charity	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*6	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	.5 69 10 0 2 20. 10557 : Engineering Materials (GE) External (45/18) Internal(30/12) *C TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 191.5 — — — — — — — — — — — — — — — — — — —	8.70 — — — —

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

						PAGE : 294	
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE				
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Graphics (CORE) Structure (CORE)	10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	10542 : Social Science & 10543 : Indian Community Services knowledge System (CORE) (CORE)	10544 : Engineering Workshop-II (CORE) 10545 : Python Programming (CO	10552 : Semiconductor Physics (GE) Physics (GE) Physics Lab (GE)	or 10557 : Engineering 10560 : Engineering TOTAL RESULT RE Materials (GE) Materials Lab (GE) (750) äC äCG	REMARK äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/1	0) TERM WORK (25/10)	TERM WORK (25/10)	
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)			
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)	
TOT GP G C G*C	TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C G	C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G	C G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C G*C	
1343221	POKALE NIKITA PRAMOD	Regular FEMALE (MU034112024020600	4) MU-0524: Manjara Charitable Trusts Rajiv Gandl	hi Institute of Technology			
1 20 P		20 P 18 P	20 P 20 P	18 P 21 P	20 P	23 P	
01		12 P 16 P		20 P			
1 27 P	27 P 30 P				22 P	25 P MARKS	
l 39 P	20 P 19 P				24 P	27 P (488)	PASS
OT 86 7 B+ 3 21.0				18.0 18 8 A 1 8.0 41 9 A+	2 18.0 46	4.5 52 7 B+ 2 14.0 23 10 0 0.5 5.0 22 154.5 	7.02 — — -
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE				
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE) 10523 : Data Structure (CORE)	10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	10542 : Social Science & 10543 : Indian Community Services knowledge System (CORE) (CORE)	10544 : Engineering 10545 : Python Workshop-II (CORE) Programming (CO	10552 : Semiconductor 10555 : Semiconductor Physics (GE) Physics Lab (GE)	Materials (GE) Materials Lab (GE) (750)	äCG
TERM WORK (25/10)							
		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/1	0) TERM WORK (25/10)	TERM WORK (25/10)	
		TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10)	0) TERM WORK (25/10)	TERM WORK (25/10)	
External (60/24)	External (60/24) External (60/24)	, , , , , , , , , , , , , , , , , , , ,	TERM WORK (25/10) TERM WORK (25/10)	, , , , , , , , , , , , , , , , , , , ,	0) TERM WORK (25/10) External (45/18)	TERM WORK (25/10) External (45/18)	
External (60/24) Internal(40/16)	External (60/24) External (60/24) Internal(40/16) Internal(40/16)	, , , , , , , , , , , , , , , , , , , ,	TERM WORK (25/10) TERM WORK (25/10)	, , , , , , , , , , , , , , , , , , , ,			
	Internal(40/16) Internal(40/16)	ORAL (25/10) ORAL (25/10)		, , , , , , , , , , , , , , , , , , , ,	External (45/18)	External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)	ORAL (25/10) ORAL (25/10) G*C TOT GP G C G*C TOT GP G C G*		ORAL (25/10) G*C TOT GP G C G*C TOT GP G	External (45/18) Internal(30/12)	External (45/18) Internal(30/12)	
Internal(40/16) TOT GP G C G*C	Internal(40/16)	ORAL (25/10) ORAL (25/10) G*C TOT GP G C G*C TOT GP G C G*	C TOT GPG C G*C TOT GPG C	ORAL (25/10) G*C TOT GP G C G*C TOT GP G	External (45/18) Internal(30/12)	External (45/18) Internal(30/12)	
Internal(40/16) TOT GP G C G*C 1343222	Internal(40/16)	ORAL (25/10) ORAL (25/10) G*C TOT GP G C G*C TOT GP G C G*Regular MALE (MU034112024020600	rC TOT GP G C G*C TOT GP G C 5) MU-0524: Manjara Charitable Trusts Rajiv Gandl	ORAL (25/10) G*C TOT GP G C G*C TOT GP G thi Institute of Technology	External (45/18) Internal(30/12) C G*C TOT GP G C G*C TOT GP G C	External (45/18) Internal(30/12) G*C TOT GP G C G*C TOT GP G C G*C	
Internal(40/16) TOT GP G C G*C 1343222 1 21 P	Internal(40/16)	ORAL (25/10) ORAL (25/10) G*C TOT GP G C G*C TOT GP G C G*Regular MALE (MU034112024020600 20 P 20 P	rC TOT GP G C G*C TOT GP G C 5) MU-0524: Manjara Charitable Trusts Rajiv Gandl	ORAL (25/10) G*C TOT GP G C G*C TOT GP G thi Institute of Technology 15 P 23 P	External (45/18) Internal(30/12) C G*C TOT GP G C G*C TOT GP G C	External (45/18) Internal(30/12) G*C TOT GP G C G*C TOT GP G C G*C	
Internal(40/16) TOT GP G C G*C 1343222 1 21 P	Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C PRASAD ARYAN DEEPAK	ORAL (25/10) ORAL (25/10) G*C TOT GP G C G*C TOT GP G C G*Regular MALE (MU034112024020600 20 P 20 P	rC TOT GP G C G*C TOT GP G C 5) MU-0524: Manjara Charitable Trusts Rajiv Gandl	ORAL (25/10) G*C TOT GP G C G*C TOT GP G thi Institute of Technology 15 P 23 P	External (45/18) Internal(30/12) C G*C TOT GP G C G*C TOT GP G C	External (45/18) Internal(30/12) G*C TOT GP G C G*C TOT GP G C G*C 24 P MARKS	PASS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

	PAGE: 295
--	-----------

SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II	10522 : Engineering Graphics (CORE)	10523 : Data Structure		gineering	10533 : Data Structure Lab (CORE)		10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES
(CORE)	,	,		,	,	(CORE)	, , ,	,	3,000	Physics (GE)	,,	,	,	(750 äCG
)
														äC
TERM WORK (25/10)			TERM WOR		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
F + + (60/D4)	5 (CO/O4)	F (50/24)	ORAL (25/1	10)	ORAL (25/10)				ORAL (25/10)	5 · (45/20)		E		
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)	TOT OR	6 6 6*6	TOT CD C C C*C	TOT CD C C C*C	TOT CD C C C*C	TOT CD C C C*C	TOT CD C C C*C	Internal(30/12)	TOT CD C C	Internal(30/12)	S TOT OD O O	**
1343223	C TOT GP G C G*C RAIGADE AYUSH RAJE		Regular	G C G*C	TOT GP G C G*C (MU0341120240206006)		TOT GP G C G*C ritable Trusts Rajiv Gandhi Ir		TOT GP G C G*C	. 101 GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G ²	*(
1343223 13 P	RAIGADE ATOSIT RAJE	NDRA	12	P P	10 P	11 P	11 P	12 P	17 P		13 P		10 P	
13 F			10	r D	10 P	11 F	11 r	12 F	17 P		13 F		10 F	
			10	r	10 F				14 F					MAR
34 P	19 0 F 0.0	31 P								19 P		28 P		KS
														(
		11 0 F 0.0	22 4	5 1 40					7 7 2	19 P		18 P		353
70 6 B 3 18	.0 27 0 F 3 0.0						11 4 D 2 8.0	12 4 D 1 4.0	31 7 B+ 2 14. — — — — — —		0 13 5 C 0.5 2.5		.0 10 4 D 0.5 2.)
	0.0 27 0 F 3 0.0 	42 0 F 2 0.0	STATUS	GENDER	20 4 D 1 4.0	COLLEGE	11 4 D 2 8.0 		31 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —		0 13 5 C 0.5 2.5		.0 10 4 D 0.5 2.) .0 22 88.5 ————
70 6 B 3 18	0.0 27 0 F 3 0.0 		STATUS	GENDER	ERN	COLLEGE 10542 : Social Science & Community Services				0 38 5 C 2 10.	. – – – – – –	5 46 7 B+ 2 14.) .0 22 88.5 — — — — TOT RES
70 6 B 3 18 ————————————————————————————————————	0 27 0 F 3 0.0 NAME	42 0 F 2 0.0	STATUS 2 10532 : En	GENDER	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science		10544 : Engineering		0 38 5 C 2 10. 	10555 : Semiconductor	5 46 7 B+ 2 14) .0 22 88.5 — — — — TOT RES AL ULT
70 6 B 3 18	0 27 0 F 3 0.0 NAME	42 0 F 2 0.0	STATUS 2 10532 : En	GENDER	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services		10544 : Engineering		0 38 5 C 2 10.	10555 : Semiconductor	5 46 7 B+ 2 14) .0 22 88.5 — — — — · TOT RES AL ULT (750 äCG)
70 6 B 3 18 SEAT NO 10521 : Applied Mathematics- II (CORE)	0.0 27 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE)	42 0 F 2 0.0	STATUS 2 10532 : Eng Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 38 5 C 2 10.	10555 : Semiconductor Physics Lab (GE)	5 46 7 B+ 2 14	10560 : Engineering Materials Lab (GE)) .0 22 88.5 — — — — TOT RES AL ULT
70 6 B 3 18 - — — — — — — — — — — — — — — — — — — —	0.0 27 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE)	42 0 F 2 0.0	STATUS 2 10532 : Eng Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System (CORE)	10544 : Engineering	10545 : Python Programming (CORE)	0 38 5 C 2 10.	10555 : Semiconductor	5 46 7 B+ 2 14) .0 22 88.5
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0.0 27 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE)	42 0 F 2 0.0 — — — — — — — — — — — — — — — — — — —	STATUS 2 10532 : Eng Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 38 5 C 2 10. ————————————————————————————————————	10555 : Semiconductor Physics Lab (GE)	5 46 7 B+ 2 14. ————————————————————————————————————	10560 : Engineering Materials Lab (GE)) .0 22 88.5
T 70 6 B 3 18 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0.0 27 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE)	42 0 F 2 0.0 10523 : Data Structure (CORE)	STATUS 2 10532 : Eng Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 38 5 C 2 10. 10552: Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	5 46 7 B+ 2 14	10560 : Engineering Materials Lab (GE)) .0 22 88.5
T 70 6 B 3 18 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0.0 27 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE)	42 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 2 10532 : Eng Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 38 5 C 2 10. ————————————————————————————————————	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 46 7 B+ 2 14. 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)) .0 22 88.5
T 70 6 B 3 18 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 27 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	42 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 2 10532 : Eng Graphics La	GENDER gineering ab (CORE) RK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 38 5 C 2 10. 10552: Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 46 7 B+ 2 14. 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)) .0 22 88.5
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	.0 27 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	42 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics La TERM WOR ORAL (25/1	GENDER gineering ab (CORE) RK (25/10) LO) G C G*C	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 38 5 C 2 10. 10552: Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 46 7 B+ 2 14. 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)) .0 22 88.5
T 70 6 B 3 18 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 13433224	.0 27 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	42 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 2 10532 : End Graphics La TERM WOR ORAL (25/1) TOT GP Regular	GENDER gineering ab (CORE) RK (25/10) LO) G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240206007)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Cha	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C stitute of Technology	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 38 5 C 2 10. 10552: Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 46 7 B+ 2 14. 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)) .0 22 88.5
T 70 6 B 3 18 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*(1343224) 20 P	.0 27 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C RASSIWALA IKYAAN K	42 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 2 10532 : End Graphics La TERM WOR ORAL (25/1) TOT GP Regular 20	GENDER gineering ab (CORE) RK (25/10) LO) G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240206007) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Cha	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C stitute of Technology	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 38 5 C 2 10. 10552: Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 46 7 B+ 2 14. 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)) .0 22 88.5
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343224 20 P	.0 27 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C RASSIWALA IKYAAN K	42 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 2 10532 : End Graphics La TERM WOR ORAL (25/1) TOT GP Regular 20	GENDER gineering ab (CORE) RK (25/10) LO) G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240206007) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Cha	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C stitute of Technology	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 38 5 C 2 10. 10552: Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 46 7 B+ 2 14. 10557 : Engineering Materials (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)) .0 22 88.5 TOT RES AL ULT (750 äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$C: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

— — — — — — — — — — — — — — — — — — —		>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60			< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

21

24

23

MARKS

(503)

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																			PAGE : :	296			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ingineering Lab (CORE)	10533 : Lab (CO	Data Structure (RE)	10542 : Social So Community Serv (CORE)		10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)		i : Python amming (CORE)	10552 Physics	: Semicondu (GE)		555 : Semicondu sics Lab (GE)		7 : Engineering rials (GE)		60 : Engineering erials Lab (GE)	TOT (75 äC	60)	T REMARK äCG
TERM WORK (25/10)			TERM WO	PRK (25/10)	TERM W	/ORK (25/10)	TERM WORK (25)	/10)	TERM WORK (25/10)	TERM WORK (25/10) TERM	WORK (25/10)			TER	RM WORK (25/10			TERM	4 WORK (25/10)		
			ORAL (25	/10)	ORAL (2	25/10)					ORAL	(25/10)											
External (60/24)	External (60/24)	External (60/24)											Externa	al (45/18)			Exte	rnal (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)											Interna	l(30/12)			Inter	nal(30/12)					
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT	GP G C G	*C TOT	GP G C G*	C TOT GP G	C G*C	TOT GP G C G*	TOT GP G C	G*C TOT	GP G C G*C	с тот	GP G C	G*C TOT	GP G C	G*C TOT	GP G C	G*C TOT	GP G C	G*C		
1343225	RUMADE SHREEHARSHA	A VISHAL	Regular	FEMALE	(MU034	1120240206008	8) MU-0524: Manjar	ra Charita	able Trusts Rajiv Gandhi I	nstitute of Technology													
19 P			19	Р	21	Р	21 P		22 P	19 P	22	P			19	Р			23	Р			
			20	Р	20	Р					22	P											
39 P	34 P	54 P											24	Р			31	Р			MAF	RKS	
40 P	30 P	28 P											30	Р			29	Р			(58	36)	PASS
40 P T 98 8 A 3 24.0	30 1		39	8 A 18	.0 41	9 A+ 1 9.0	0 21 9 A+	2 18.0	22 9 A+ 2 18	.0 19 8 A 1	8.0 44	9 A+ 2 18		P 8 A 2	16.0 19	8 A 0.	29 5 4.0 60	P 9 A+ 2 3	18.0 23	10 O 0	(58 .5 5.0 22	•	
	30 1) 39 — — — – STATUS	8 A 1 8 GENDER		9 A+ 1 9.0	0 21 9 A+ COLLEGE	2 18.0	22 9 A+ 2 18	0 19 8 A 1	8.0 44	9 A+ 2 18 — — — —		P 8 A 2 — — —	16.0 19	8 A 0.		P 9 A+ 2 :	18.0 23 — — —	10 0 0	•	•	
T 98	0 64 7 B+ 3 21		STATUS 10532 : E		ERN	Data Structure				.0 19 8 A 1 	1054	9 A+ 2 18 — — — — 5: Python amming (CORE)	.0 54	: Semicondu	ctor 105	8 A 0. — — — — —	5 4.0 60 — — — -	P 9 A+ 2 :	1056	10 O 0 - — — — — 50 : Engineering	.5 5.0 22	185.0 — — — •	0 8.41 — — — — _T REMARK
T 98 8 A 3 24.0 —	0 64 7 B+ 3 21	9 A+ 2 18.0 	STATUS 10532 : E Graphics	GENDER	ERN 10533 : Lab (CO	Data Structure	COLLEGE 10542 : Social	— — – cience & rices	10543 : Indian knowledge System		j 1054! Progr		.0 54 — — — 10552	: Semicondu	ctor 105 Phy	555 : Semicondu	5 4.0 60 — — — - tor 1055 Mate	7 : Engineering	1056 Mate		.5 5.0 22 ————— TOT (75 äC	185.0 — — — •	0 8.41 — — — — _T REMARK
T 98 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 64 7 B+ 3 21	9 A+ 2 18.0 	STATUS 10532 : E Graphics	GENDER ingineering Lab (CORE)	ERN 10533 : Lab (CO	Data Structure IRE)	COLLEGE 10542 : Social So Community Serv (CORE)	— — – cience & rices	10543 : Indian knowledge System (CORE)	10544 : Engineerin Workshop-II (CORE	1054! Progr	5 : Python amming (CORE)	.0 54 — — — 10552	: Semicondu	ctor 105 Phy	555 : Semicondu sics Lab (GE)	5 4.0 60 — — — - tor 1055 Mate	7 : Engineering	1056 Mate	50 : Engineering rials Lab (GE)	.5 5.0 22 ————— TOT (75 äC	185.0 — — — •	0 8.41 — — — — _T REMARK
T 98 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 64 7 B+ 3 21	9 A+ 2 18.0 	STATUS 10532 : E Graphics TERM WO	GENDER ingineering Lab (CORE)	ERN 10533 : Lab (CO	Data Structure IRE)	COLLEGE 10542 : Social So Community Serv (CORE)	— — – cience & rices	10543 : Indian knowledge System (CORE)	10544 : Engineerin Workshop-II (CORE	1054! Progr	5 : Python amming (CORE) WORK (25/10)	.0 54 — — — 10552 Physics	: Semicondu	ctor 105 Phy	555 : Semicondu sics Lab (GE)	5 4.0 60 — — — tor 1055 Mate	7 : Engineering	1056 Mate	50 : Engineering rials Lab (GE)	.5 5.0 22 ————— TOT (75 äC	185.0 — — — •	0 8.41 — — — — _T REMARK
T 98 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)	.0 82 9 A+ 2 18.0 	STATUS 10532 : E Graphics TERM WO	GENDER ingineering Lab (CORE)	ERN 10533 : Lab (CO	Data Structure IRE)	COLLEGE 10542 : Social So Community Serv (CORE)	— — – cience & rices	10543 : Indian knowledge System (CORE)	10544 : Engineerin Workshop-II (CORE	1054! Progr	5 : Python amming (CORE) WORK (25/10)	.0 54 10552 Physics	: Semicondu	ctor 105 Phy	555 : Semicondu sics Lab (GE)	5 4.0 60 — — — — tor 1055 Mate	7 : Engineering rials (GE)	1056 Mate	50 : Engineering rials Lab (GE)	.5 5.0 22 ————— TOT (75 äC	185.0 — — — •	0 8.41 — — — — _T REMARK
T 98 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	.0 82 9 A+ 2 18.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : E Graphics TERM WO ORAL (25,	GENDER ingineering Lab (CORE) ORK (25/10) /10)	ERN 10533 : Lab (CO	Data Structure IRE)	COLLEGE 10542 : Social Sc Community Serv (CORE) TERM WORK (25)	— — – cience & rices	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineerin Workshop-II (CORE) TERM WORK (25/10	1054! Progr	5 : Python amming (CORE) WORK (25/10)	.0 54 10552 Physics Externa	: Semicondu (GE)	ctor 105 Phy	555 : Semicondu sics Lab (GE)	5 4.0 60 — — — — tor 1055 Mate	7 : Engineering rials (GE) rnal (45/18) nal (30/12)	1056 Mate	50 : Engineering rials Lab (GE)	.5 5.0 22 ———————————————————————————————————	185.0 — — — •	0 8.41 — — — — _T REMARK
T 98 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	.0 82 9 A+ 2 18.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : E Graphics TERM WO ORAL (25,	GENDER ingineering Lab (CORE) ORK (25/10) /10)	ERN 10533 : Lab (CO TERM W ORAL (2	Data Structure (RE) /ORK (25/10) GP G C G*	COLLEGE 10542 : Social	cience & vices /10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineerin Workshop-II (CORE) TERM WORK (25/10	1054: Progr) TERM	: Python amming (CORE) WORK (25/10) (25/10)	.0 54 10552 Physics Externa	: Semicondu : (GE) al (45/18) I(30/12)	ctor 105 Phy	555 : Semicondu rsics Lab (GE)	5 4.0 60 — — —	7 : Engineering rials (GE) rnal (45/18) nal (30/12)	1056 Mate	50 : Engineering Prials Lab (GE)	.5 5.0 22 ———————————————————————————————————	185.0 — — — •	0 8.41 — — — — _T REMARK
T 98 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*6	.0 82 9 A+ 2 18.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : E Graphics TERM WO ORAL (25,	GENDER (Ingineering Lab (CORE)	ERN 10533 : Lab (CO TERM W ORAL (2	Data Structure (RE) /ORK (25/10) GP G C G*	COLLEGE 10542 : Social	cience & vices /10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineerin Workshop-II (CORE) TERM WORK (25/10	1054: Progr) TERM	: Python amming (CORE) WORK (25/10) (25/10)	.0 54 10552 Physics Externa	: Semicondu : (GE) al (45/18) I(30/12)	ctor 105 Phy	555 : Semicondu rsics Lab (GE)	5 4.0 60 — — —	7 : Engineering rials (GE) rnal (45/18) nal (30/12)	1056 Mate	50 : Engineering Prials Lab (GE)	.5 5.0 22 ———————————————————————————————————	185.0 — — — •	0 8.41 — — — — _T REMARK

28

40

20

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE : 297

SEAT NO 10521 : Applied	NAME 10522 : Engineering	10523 : Data Structure	10532 : Engineering	10533 : Data Structure	10542 : Social Science &	10543 : Indian	10544 : Engineering	10545 : Python	10552 : Semiconductor	10555 : Semiconductor	10557 : Engineering	10560 : Engineering	TOT RES
Mathematics- II (CORE)	Graphics (CORE)	(CORE)	Graphics Lab (CORE)	Lab (CORE)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)	Physics (GE)	Physics Lab (GE)	Materials (GE)	Materials Lab (GE)	AL ULT
					(CORE)	(CORE)							750 äCG
) äC
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
	TOT GP G C G*C	TOT GP G C G*C			TOT GP G C G*C			TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C	G*C
1343227	SANTRA NIKITA MADHAB		Regular FEMALE	(MU0341120240206009)	•	,	3,						
15 P			14 P 20 P	13 P 10 P	13 P	15 P	18 P	20 P 21 P		15 P		13 P	
			20 P	10 P				21 P					MAR
50 P	42 P	35 P							18 P		36 P		KS
	26 P	23 P							28 P		23 P		(506
38 P 103 9 A+ 3 27			.0 34 7 B+ 1 7.	0 23 4 D 1 4.0	13 5 C 2 10.0) 15 7 B+ 2 14.	.0 18 8 A 1 8.0	41 9 A+ 2 18	.0 46 7 B+ 2 14.0	0 15 7 B+ 0.5 3.5	5 59 8 A 2 16.	0 13 5 C 0.5) 2.5 22 (
			STATUS GENDER 10532 : Engineering	0 23 4 D 1 4.0 ERN 10533: Data Structure	13 5 C 2 10.0 — — — — — — — — — — — — — — — — — — —		.0 18 8 A 1 8.0		.0 46 7 B+ 2 14.0	0 15 7 B+ 0.5 3.9	5 59 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	0 13 5 C 0.5	TOT RES
103 9 A+ 3 27 	.0 68 7 B+ 3 21.0	0 58 6 B 2 12.	STATUS GENDER		COLLEGE								TOT RES
T 103 9 A+ 3 27 — — — — — — — — — — SEAT NO 10521 : Applied	.0 68 7 B+ 3 21.0	0 58 6 B 2 12	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System							TOT RES AL ULT (750 äCG)
103 9 A+ 3 27 ———————————————————————————————————	.0 68 7 B+ 3 21.0	0 58 6 B 2 12	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOT RES
103 9 A+ 3 27 ———————————————————————————————————	.0 68 7 B+ 3 21.0	0 58 6 B 2 12	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System		10545 : Python Programming (CORE)					TOT RES AL ULT (750 äCG)
SEAT NO 10521 : Applied Mathematics- II (CORE)	.0 68 7 B+ 3 21.0	0 58 6 B 2 12	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG)
T 103 9 A+ 3 27 — — — — — — — — — — — — — — — — — — —	.0 68 7 B+ 3 21.0	0 58 6 B 2 12	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG
T 103 9 A+ 3 27 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 68 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE)	0 58 6 B 2 12	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG)
T 103 9 A+ 3 27 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 68 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 58 6 B 2 12	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCC) äC
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*6 1343228	0 68 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 58 6 B 2 12	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 ăCC) ăC
103 9 A+ 3 27 ———————————————————————————————————	0 68 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 58 6 B 2 12	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C GAREGULAR FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240206010)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Charita	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G*C enstitute of Technology	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCC) äC
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*6 1343228	0 68 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 58 6 B 2 12	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular FEMALE 18 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240206010) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Charita	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G*C enstitute of Technology	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCC) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2	025
--	-----

 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

Mathematics Control													PAGE	: 298	
A Reference FLONE Content Conten	SEAT NO	NAME		STATUS G	GENDER	ERN	COLLEGE								
Set							Community Services	knowledge System			Semiconductor				TOT RES REM AL ULT ARK (750 äCG äCG) äC
Contact Cont	TERM WORK (25/10)		TERM WORK	(25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
Nethernial (401 1				ORAL (25/10))	ORAL (25/10)				ORAL (25/10)					
Tem Work Cist Strict Work Cist Strict Work Cist Strict Work Work Cist Strict Work Cist St		,	,								, , , ,				
1343227 S SHAF STA MAN S STA	, , ,	, , ,		TOT GP G	G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	, , ,	TOT GP G C G*C	,	C TOT GP G C G ³	*C
22 P															
22 P	T1 20 P			18 P	P	19 P	18 P	24 P	18 P	23 P		20 P		23 P	
Ed Du P 30 P 47 P 50 P 47 P 50 P 47 P 50 P 47 P 50 P 5	01			18 P	Р	17 P				22 P					
107 102 9 A+ 3 27.0 62 7 B+ 3 21.0 71 B A 2 16.0 36 B A 1 8.0 36 B A 1 8.0 18 B A 2 16.0 24 10 0 2 20.0 18 B A 1 8.0 45 10 0 2 20.0 54 B A 2 16.0 20 9 A+ 0.5 4.5 68 10 0 2 20.0 23 10 0 0.5 5.0 22 18/9 8.6 1 SEAT NO NAME STATUS SEAT NO 10521: Applied Mathematics-II (CORE) 10522: Engineering (CORE) 10522: Engineering (CORE) 10522: Engineering (CORE) 10523: Data Structure (CORE) 10523: Data Structure (CORE) 10523: Data Structure (CORE) 10523: Data Structure (CORE) 10523: Engineering (CORE) 10524: Engineering (CORE) 10525: Engineering (CORE) 1	E1 50 P	36 P	47 P								25 P		39 P		
SEAT NO NAME 10522 : Applied 10522 : Engineering 10523 : Data Structure 10523 : Data Structure 10523 : Engineering 10523 : Data Structure 10524 : Engineering 10523 : Data Structure 10524 : Engineering 10523 : Data Structure 10524 : Engineering 10524 : Engineering 10525 : Engineerin	11 32 P	26 P	24 P												(PAS
10521 : Applied 10522 : Engineering 10523 : Data Structure 10523 : Data Structure 10523 : Data Structure 10532 : Engineering 10532 : Enginee											29 P		29 P		577 S
Mathematics-II (CORE) Graphics (ČORE) Graphics (ČORE) Graphics Lab (CORE) Lab (CORE) Community Services (CORE) CORE) COR								24 10 0 2 20.0 — — — — — —	18 8 A 1 8.0	45 10 0 2 20. 		0 20 9 A+ 0.5 4.5		.0 23 10 0 0.5 5. 	5// S
ORAL (25/10) ORAL	SEAT NO		.0 71 8 A 2 16.0	STATUS G	GENDER	ERN	COLLEGE				0 54 8 A 2 16. — — — — — —		68 10 0 2 20. 		5// S 0 22 189. 8.61
External (60/24) External (45/18) External (45/18) Internal(30/12) Internal(NAME 10522 : Engineering	.0 71 8 A 2 16.0	 STATUS G 10532 : Engir	GENDER neering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			0 54 8 A 2 16. — — — — — — — — 10552: Semiconductor		68 10 0 2 20		5// S 0 22 189. 5 8.61
Internal (40/16) Intern	SEAT NO 10521 : Applied Mathematics- II (CC	NAME 10522 : Engineering RE) Graphics (CORE)	.0 71 8 A 2 16.0	STATUS C 10532 : Engir Graphics Lab	GENDER neering (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 54 8 A 2 16. — — — — — — — — 10552: Semiconductor	10555 : Semiconductor Physics Lab (GE)	68 10 0 2 20	10560 : Engineering Materials Lab (GE)	5// S 0 22 189. 5 8.61
TOT GP G C G*C TOT GP	SEAT NO 10521 : Applied Mathematics- II (CC	NAME 10522 : Engineering RE) Graphics (CORE)	.0 71 8 A 2 16.0 	STATUS C 10532 : Engir Graphics Lab	GENDER neering (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 54 8 A 2 16. — — — — — — — 10552: Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	68 10 0 2 20	10560 : Engineering Materials Lab (GE)	5// S 0 22 189. 5 8.61
1343230 SHAIK ABDAL KANMAN MAN Regular MALE 2) MU-0324: Malijara Chantable Husts Kajiv Galdini institute of Technology T1 17 P 16 P 20 P 21 P 24 P 16 P 22 P 17 P 22 P O1 21 P 18 P 22 P MAR	SEAT NO 10521 : Applied Mathematics- II (CC TERM WORK (25/10 External (60/24)	NAME 10522 : Engineering Graphics (CORE)	0.0 71 8 A 2 16.0 10523 : Data Structure (CORE)	STATUS C 10532 : Engir Graphics Lab	GENDER neering (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 54 8 A 2 16.	10555 : Semiconductor Physics Lab (GE)	68 10 0 2 20	10560 : Engineering Materials Lab (GE)	5// S 0 22 189. 5 8.61
01 21 P 18 P 22 P MAR	SEAT NO 10521 : Applied Mathematics- II (CC TERM WORK (25/10 External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	2.0 71 8 A 2 16.0	STATUS C 10532 : Engir Graphics Lab	GENDER neering 0 (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 54 8 A 2 16.	10555 : Semiconductor Physics Lab (GE)	68 10 0 2 20	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	5// S 0 22 189. 8.61
MAR 20 D 27 D 45 D	SEAT NO 10521 : Applied Mathematics- II (CC) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) Get TOT GP G C Get	2.0 71 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS G 10532 : Engir Graphics Lab TERM WORK (ORAL (25/10)	GENDER neering (CORE) (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024020601	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 54 8 A 2 16.	10555 : Semiconductor Physics Lab (GE)	68 10 0 2 20	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	5// S 0 22 189. 8.61
	SEAT NO 10521 : Applied Mathematics- II (CC TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C 1343230	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) Get TOT GP G C Get	2.0 71 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS CO 10532 : Engir Graphics Lab TERM WORK (ORAL (25/10)	GENDER neering (CORE) (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024020601	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Charita	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C able Trusts Rajiv Gandhi	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 54 8 A 2 16.	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	68 10 0 2 20	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	5// S 0 22 189. 8.61
	SEAT NO 10521 : Applied Mathematics- II (CC TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C 1343230	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) Get TOT GP G C Get	2.0 71 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS G 10532 : Engir Graphics Lab TERM WORK (ORAL (25/10) TOT GP G Regular M 16 P	GENDER neering (CORE) (25/10)) G C G*C MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024020601 2) 20 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Charita	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C able Trusts Rajiv Gandhi	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 54 8 A 2 16.	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	68 10 0 2 20	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	5// S 0 22 189. 8.61

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

TOT 92 8 A 3 24.0 48 4 D 3 12.0 69 7 B+ 2 14.0 37 8 A 1 8.0 38 8 A 1 8.0 21 9 A+ 2 18.0 24 10 O 2 20.0 16 7 B+ 1 7.0 44 9 A+ 2 18.0 54 8 A 2 16.0 17 7 B+ 0.5 3.5 61 9 A+ 2 18.0 22 9 A+ 0.5 4.5 22 171. 7.77

(NEP 2020) EXAMINATION HELD IN MAY 20	25
---	----

(
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 2

SEAT NO	NAME			CENDED										
				GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (COR	10522 : Engineering RE) Graphics (CORE)	10523 : Data Structure (CORE)	Graphics La		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT
	,,	(221.2)		(,		(CORE)	(CORE)	,	, , , , , , , , , , , , , , , , , , , ,	(GE)	, === (==,	((
														750 äCG
														äC
TERM WORK (25/10)			TERM WOR	K (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/1	10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)		
TOT GP G C G*	, , ,	TOT GP G C G*C	TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	, , ,	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	°C
1343231	SHAIKH AQIF MOHD YU		Regular	MALE	(MU0341120240206013)	MII-0524: Maniara Char	ritable Trusts Rajiv Gandl	ni Institute of Technology						
19 P	311/11/17/Q11 1-1011D 10	,501	18	p p	20 P	19 P	23 P	16 P	24 P		19 P		23 P	
19 1			20	D	18 P	19 1	23 1	10 1	22 P		19 1		23	
			20	r	10 P				22 P					MAR
41 P	36 P	32 P								23 P		31 P		KS
														(
37 P	17 P	24 P								30 P		28 P		540
														,
T 97 8 A 3 24 — — — — — — SEAT NO	I.0 53 5 C 3 15.0 — — — — — — — NAME	0 56 6 B 2 12.0 	38 8 STATUS	A 1 8.0 - — — — — GENDER	38 8 A 1 8.0 ————————————————————————————————————	19 8 A 2 16.0 — — — — — — — COLLEGE	23 10 0 2 20.0 — — — — — —		46 10 0 2 20.0 ———————	53 8 A 2 16.0 — — — — — — —	19 8 A 0.5 4.0		0 23 10 O 0.5 5. — — — — — —	0 22 171.
10521 : Applied														
	10522 : Engineering	10523 : Data Structure	10532 : End	gineering	10533 : Data Structure	10542 : Social Science	10543 : Indian	10544 : Engineering	10545 : Python	10552 :	10555 : Semiconductor	10557 : Engineering	10560 : Engineering	TOT RES
Mathematics- II (COI	10522 : Engineering RE) Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Eng Graphics La		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services	knowledge System	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	
Mathematics- II (COI														AL ULT (
Mathematics- II (COI						& Community Services	knowledge System			Semiconductor Physics				AL ULT (750 äCG)
	RE) Graphics (CORE)		Graphics La	ab (CORĒ)	Lab (CORE)	& Community Services (CORE)	knowledge System (CORE)	Workshop-IÎ (CORE)	Programming (CORE)	Semiconductor Physics	Physics Lab (GE)		Materials Lab (GE)	AL ULT (
Mathematics- II (COR	RE) Graphics (CORE)			ab (CORĒ)	Lab (CORE) TERM WORK (25/10)	& Community Services	knowledge System			Semiconductor Physics				AL ULT (750 äCG)
	RE) Graphics (CORE)	(CORE)	Graphics La	ab (CORĒ) .K (25/10)	Lab (CORE)	& Community Services (CORE)	knowledge System (CORE)	Workshop-IÎ (CORE)	Programming (CORE)	Semiconductor Physics (GE)	Physics Lab (GE)	Materials (GE)	Materials Lab (GE)	TOT RES AL ULT (750 äCG) äC
	RE) Graphics (CORE)		Graphics La	ab (CORĒ) .K (25/10)	Lab (CORE) TERM WORK (25/10)	& Community Services (CORE)	knowledge System (CORE)	Workshop-IÎ (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor Physics	Physics Lab (GE)		Materials Lab (GE)	AL ULT (750 äCG)
TERM WORK (25/10)	RE) Graphics (CORE)	(CORE)	Graphics La	ab (CORĒ) .K (25/10)	Lab (CORE) TERM WORK (25/10)	& Community Services (CORE)	knowledge System (CORE)	Workshop-IÎ (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor Physics (GE)	Physics Lab (GE)	Materials (GE)	Materials Lab (GE)	AL ULT (750 äCG)
TERM WORK (25/10) External (60/24)	External (60/24) Internal(40/16)	(CORE) External (60/24)	TERM WOR	ab (CORĒ) .K (25/10)	Lab (CORE) TERM WORK (25/10)	& Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE)	Workshop-IÎ (CORE)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE)	Physics Lab (GE) TERM WORK (25/10)	Materials (GE) External (45/18) Internal(30/12)	Materials Lab (GE)	AL ULT (750 äCG) äC
TERM WORK (25/10) External (60/24) Internal (40/16)	External (60/24) Internal(40/16)	External (60/24) Internal(40/16) TOT GP G C G*C	TERM WOR	ik (25/10)	Lab (CORE) TERM WORK (25/10) ORAL (25/10)	& Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10)	Workshop-IÎ (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (GE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	AL ULT (750 äCG) äC
TERM WORK (25/10) External (60/24) Internal (40/16) TOT GP G C G*	External (60/24) Internal(40/16) C TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	TERM WOR ORAL (25/1	ab (CORĒ) K (25/10) G C G*C	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	& Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-IÎ (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (GE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	AL ULT (750 äCG) äC
TERM WORK (25/10) External (60/24) Internal (40/16) TOT GP G C G* 1343232 11 P	External (60/24) Internal(40/16) C TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	TERM WOR ORAL (25/1	ab (CORĒ) K (25/10) G C G*C	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240206014)	& Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Char	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-IÎ (CORE) TERM WORK (25/10) TOT GP G C G*C ni Institute of Technology	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Materials (GE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	AL ULT (750 äCG) äC
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1343232 11 P	External (60/24) Internal (40/16) C TOT GP G C G*C SHAIKH MAJEEBULLAH	External (60/24) Internal(40/16) TOT GP G C G*C	TERM WOR ORAL (25/1	G C G*C MALE P	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240206014) 10 P	& Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Char	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-IÎ (CORE) TERM WORK (25/10) TOT GP G C G*C ni Institute of Technology	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Materials (GE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	AL ULT (750 äCG) äC
TERM WORK (25/10) External (60/24) Internal (40/16) TOT GP G C G* 1343232 11 P 27 P	External (60/24) Internal (40/16) C TOT GP G C G*C SHAIKH MAJEEBULLAH	External (60/24) Internal(40/16) TOT GP G C G*C AMEERULLAH	TERM WOR ORAL (25/1	G C G*C MALE P	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240206014) 10 P	& Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Char	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-IÎ (CORE) TERM WORK (25/10) TOT GP G C G*C ni Institute of Technology	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	External (45/18) Internal(30/12) TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	AL ULT (750 äCG) äC
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1343232	External (60/24) Internal (40/16) C TOT GP G C G*C SHAIKH MAJEEBULLAH	External (60/24) Internal(40/16) TOT GP G C G*C AMEERULLAH	TERM WOR ORAL (25/1	G C G*C MALE P	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240206014) 10 P	& Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Char	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-IÎ (CORE) TERM WORK (25/10) TOT GP G C G*C ni Institute of Technology	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Materials (GE) External (45/18) Internal (30/12) TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	AL ULT (750 äCG) äC

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(N	ΕP	2020) EX	AMINA	TION	HELD	IN MAY	2025
----	----	------	------	-------	------	------	--------	------

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

22 P

25

PAGE: 300

25 P

(556)

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																							17102.3	,00				
– – SI		NAME		STATUS	GENDER	ERN		COLLEGE																				
	0521 : Applied athematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ngineering Lab (CORE)	10533 : Lab (CO	Data Structure RE)	10542 : So Community (CORE)	ocial Science & ty Services	knowledge (CORE)			ingineering o-II (CORE)	10545 : Progran	Python nming (CORE)	10552 Physics	: Semicor (GE)	nductor		Semiconduc Lab (GE)		57 : Engineerin erials (GE)		60 : Engineerir erials Lab (GE)		TAL RES		ARK äCG
TI	ERM WORK (25/10)			TERM WO	RK (25/10)	TERM W	ORK (25/10)	TERM WOR	RK (25/10)	TERM WOR	RK (25/10)	TERM WO	ORK (25/10)	TERM W	ORK (25/10)				TERM V	VORK (25/10)			TER	M WORK (25/1				
				ORAL (25/	/10)	ORAL (2	25/10)							ORAL (2	5/10)													
E	xternal (60/24)	External (60/24)	External (60/24)													Externa	al (45/18)				Exte	ernal (45/18)						
	iternal(40/16)	Internal(40/16)	Internal(40/16)													Interna	I(30/12)				Inte	rnal(30/12)						
	OT GP G C G*C	C TOT GP G C G*	,	TOT (GP G C G*C	C TOT	GP G C G*C	TOT G	GP G C G*C	TOT G	SP G C G*C	TOT	GP G C G	с тот	GP G C G*C		GP G	C G*C	TOT	GP G C	G*C TOT		C G*C TOT	GP G C	G*C			
13	343233	SHAIKH MOHAMMAD FA	AIZAN MOHD YASIN	Regular	MALE	(MU034)	1120240206015) MU-0524: I	Manjara Chari	table Trusts R	Rajiv Gandhi I	nstitute of T	Technology															
T1 20	0 P			19	Р	19	Р	23	P	23	P	15	P	22	Р				20	Р			24	Р				
01				16	Р	17	P							21	P													
E1 2!	5 P	29 P	27 P		•		·									13	0 F	0.0			22	Р			M.	ARKS		
11 3:		18 P	14 0 F 0.0													26	р.	0.0			26	Р				70)	FΔ	ILED
TOT 70					8 A 1 8.0	0.36	8 A 1 8.0	23 1	10 0 2 20.0	0 23 1	.0 0 2 20.0	15	7 B+ 1 7.	0 43	9 A+ 2 18.		0 F	2 0.0	20	9 A+ 0.		7 R± 3	2 14.0 24	10 O C	0.5 5.0 22	•		
												, 13 - — — —												. — — —	.5 5.0 22		- — —	
SI	EAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																				
	0521 : Applied athematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ngineering Lab (CORE)	10533 : Lab (CO	Data Structure RE)	10542 : So Community (CORE)	ocial Science & ty Services	knowledge (CORE)		10544 : E Workshop	ingineering o-II (CORE)	10545 : Progran	Python nming (CORE)	10552 Physics	: Semicor (GE)	nductor		Semiconduc Lab (GE)		57 : Engineerin erials (GE)		60 : Engineerir erials Lab (GE)		TAL RES		ARK äCG
TI	ERM WORK (25/10)			TERM WO	RK (25/10)	TERM W	ORK (25/10)	TERM WOR	RK (25/10)	TERM WOR	RK (25/10)	TERM WO	ORK (25/10)	TERM W	ORK (25/10)				TERM V	VORK (25/10)			TER	M WORK (25/1	١٥)			
				ORAL (25/	/10)	ORAL (2	25/10)							ORAL (2	5/10)													
E	xternal (60/24)	External (60/24)	External (60/24)	, ,	,	•									-, -,	Externa	al (45/18)				Exte	ernal (45/18)						
	iternal(40/16)	Internal(40/16)	Internal(40/16)														I(30/12)					rnal(30/12)						
	OT GP G C G*C			TOT (GP G C G*C	C TOT	GP G C G*C	TOT G	GPG CG*C	TOT G	SP G C G*C	TOT	GP G C G⁵	с тот	GP G C G*C		GP G	C G*C	TOT	GP G C	G*C TOT		C G*C TOT	GP G C	G*C			
	343234	SHAIKH SIDHRA ABDUL		Regular	FEMALE		1120240206016																					
T1 20		2		20	D	21	D	21	D	24	D	16	D	23	D				20	D			24	p				
۷ کا	U F			20	r	21	F	41	r.	44	Г	10	г	23	F				20	г			24	Г				

8 A 3 24.0 65 7 B+ 3 21.0 58 6 B 2 12.0 40 9 A+ 1 9.0 41 9 A+ 1 9.0 21 9 A+ 2 18.0 24 10 O 2 20.0 16 7 B+ 1 7.0 45 10 O 2 20.0 48 7 B+ 2 14.0 20 9 A+ 0.5 4.5 59 8 A 2 16.0 24 10 O 0.5 5.0 22 179.5 8.16

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

24

22

O1 E1 41

I1 34

 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												AGE: 301		
SEAT NO	NAME	STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)			Engineering s Lab (CORE)	10533 : Data Structure Lab (CORE)		10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REI (750) äC äCG	EMAF äC
TERM WORK (25/10)		TERM W	ORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (2	5/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External	l (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal	(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	C TOT GP G C G*C TOT	GP G C G*C TOT	GP G C G	s*C TOT GP G C (G*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*(C TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*C	C TOT GPG C (G*C	
1343235	SHAIKH TABISH ADIL	Regular	MALE	(MU03411202402060	.7) MU-0524: Manjara Char	table Trusts Rajiv Gandh	i Institute of Technology							
15 P		12	Р	12 P	11 P	10 P	12 P	18 P		15 P		10 P		
			ABS	ABS				ABS						
									23 P		30 P		MARKS	
22 0 F 0.0) 29 P 23	0 F 0.0							23					
32 P	16 P 20	Р							26 P		26 P		(362) FA	AILE
32 P	16 P 20			0.0 12	0.0 11	10 4 D 2 8.0	12 4 D 1 4.	0 18	26 P	0 15 7 B+ 0.5 3.	26 P	0.0 10 4 D 0.5 2	(362) FA	AILE
32 P T 69 0 F 3 0.0	16 P 20 0 45 4 D 3 12.0 43	P 0 F 2 0.0 12 STATUS Data Structure 10532 :			COLLEGE 10542 : Social Science	10 4 D 2 8.0 ————————————————————————————————————	12 4 D 1 4. ————————————————————————————————————	0 18 0 F 2 0.0 — — — — — — — 10545 : Python Programming (CORE)	26 P	0 15 7 B+ 0.5 3. 	26 P	10560 : Engineering Materials Lab (GE)	(362) FA	- — EMAR
32 P T 69 0 F 3 0.0 SEAT NO 10521 : Applied	16 P 20 0 45 4 D 3 12.0 43	P 0 F 2 0.0 12 STATUS Data Structure 10532 : Graphic	GENDER Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			26 P 49 7 B+ 2 14.0	10555 : Semiconductor	26 P 5 56 8 A 2 16. — — — — — — — — — — — — — — — — — — —		(362) FA 2.0 22 67.5 TOTAL RESULT REI (750)	 EMAR
32 P T 69 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	16 P 20 0 45 4 D 3 12.0 43	P 0 F 2 0.0 12 STATUS Data Structure 10532 : Graphic	GENDER Engineering s Lab (CORE) ORK (25/10)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	26 P 49 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE)	26 P 5 56 8 A 2 16. — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)	(362) FA 2.0 22 67.5 TOTAL RESULT REI (750)	 EMAR
32 P T 69 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	16 P 20 0 45 4 D 3 12.0 43	P 0 F 2 0.0 12 STATUS Data Structure 10532: Graphic TERM W ORAL (2	GENDER Engineering s Lab (CORE) ORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	26 P 49 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE)	26 P 5 56 8 A 2 16. — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)	(362) FA 2.0 22 67.5 TOTAL RESULT REI (750)	 EMAR
32 P T 69 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	16 P 20 1 45 4 D 3 12.0 43 NAME 10522 : Engineering 10523 : Graphics (CORE) (CORE)	P 0 F 2 0.0 12 STATUS Data Structure 10532: Graphic TERM W ORAL (2	GENDER Engineering s Lab (CORE) ORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	26 P 1 49 7 B+ 2 14.0 10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	26 P 5 56 8 A 2 16. — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)	(362) FA 2.0 22 67.5 TOTAL RESULT REI (750)	- — EMARI
32 P T 69 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	16 P 20 145 4 D 3 12.0 43 NAME 10522 : Engineering (CORE) External (60/24) External Internal(40/16) Internal	P 0 F 2 0.0 12 STATUS Data Structure 10532: Graphic TERM W ORAL (2	GENDER Engineering s Lab (CORE) ORK (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10)	26 P 149 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	26 P 5 56 8 A 2 16.	10560 : Engineering Materials Lab (GE)	(362) FA 2.0 22 67.5 TOTAL RESULT REI (750) äC äCG	
32 P T 69 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	16 P 20 145 4 D 3 12.0 43 NAME 10522 : Engineering (CORE) External (60/24) External Internal(40/16) Internal	P 0 F 2 0.0 12 STATUS Data Structure 10532: Graphic TERM W ORAL (2	GENDER Engineering s Lab (CORE) ORK (25/10) 5/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	26 P 149 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	26 P 5 56 8 A 2 16. 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	(362) FA 2.0 22 67.5 TOTAL RESULT REI (750) äC äCG	
32 P T 69 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	16 P 20 145 4 D 3 12.0 43 NAME 10522 : Engineering (CORE) External (60/24) External Internal(40/16) Internal	P 0 F 2 0.0 12	GENDER Engineering s Lab (CORE) ORK (25/10) GP G C C	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	26 P 149 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	26 P 5 56 8 A 2 16. 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	(362) FA 2.0 22 67.5 TOTAL RESULT REI (750) äC äCG	- — EMAR
32 P T 69 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343236	16 P 20 145 4 D 3 12.0 43 NAME 10522 : Engineering (CORE) External (60/24) External Internal(40/16) Internal	P 0 F 2 0.0 12 STATUS Data Structure 10532 : Graphic TERM W ORAL (2 0 (40/16) GP G C G*C TOT Regular	GENDER Engineering s Lab (CORE) ORK (25/10) GP G C C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C (MU03411202402060)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) 5*C TOT GP G C G*C 8.8) MU-0524: Manjara Char	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*6	26 P 149 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	26 P 5 56 8 A 2 16. 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	(362) FA 2.0 22 67.5 TOTAL RESULT REI (750) äC äCG	FAILEE (- — EEMARI äCC
32 P T 69 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343236 19 P	16 P 20 145 4 D 3 12.0 43 NAME 10522 : Engineering (CORE) External (60/24) External Internal(40/16) Internal	P 0 F 2 0.0 12 STATUS Data Structure 10532 : Graphic TERM W ORAL (2 II (60/24) I(40/16) GP G C G*C TOT Regular 17	GENDER Engineering s Lab (CORE) ORK (25/10) GP G C C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) **C TOT GP G C (MU03411202402060)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) 5*C TOT GP G C G*C 8.8) MU-0524: Manjara Char	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C table Trusts Rajiv Gandh	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*6	26 P 149 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	26 P 5 56 8 A 2 16. 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	(362) FA 2.0 22 67.5 TOTAL RESULT REI (750) äC äCG	

TOT 104 9 A+ 3 27.0 73 8 A 3 24.0 57 6 B 2 12.0 35 8 A 1 8.0 36 8 A 1 8.0 23 10 O 2 20.0 16 7 B+ 1 7.0 44 9 A+ 2 18.0 42 6 B 2 12.0 19 8 A 0.5 4.0 63 9 A+ 2 18.0 22 9 A+ 0.5 4.5 22 182.5 8.30

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										PA	GE: 302		
SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)		re 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)		10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT I (750) äC äCG	REMARK äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	C TOT GP G C G*C TOT GP G C G*	C TOT GPG CG	G*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C	G*C	
1343237	SHETTY ANOOP VISHWANATH	Regular MALE	(MU0341120240206019)) MU-0524: Manjara Charit	table Trusts Rajiv Gandhi	Institute of Technology							
T1 19 P		15 P	18 P	20 P	23 P	16 P	21 P		19 P		22 P		
01		17 P	16 P				20 P						
								21 P		29 P		MARKS	
E1 31 P	29 P 39 P												
E1 31 P I1 35 P	29 P 39 P 28 P 20 P							27 P		29 P		(514)	PASS
	28 P 20 P	.0 32 7 B+ 1 7	7.0 34 7 B+ 1 7.0	0 20 9 A+ 2 18.0	0 23 10 0 2 20	0 16 7 B+ 1 7.) 41 9 A+ 2 18.				0 22 9 A+ 0.5	, ,	PASS 7.57
I1 35 P	28 P 20 P	.0 32 7 B+ 1 7		0 20 9 A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	0 23 10 0 2 20	0 16	0 41 9 A+ 2 18.				0 22 9 A+ 0.5 ·	, ,	
11 35 P TOT 85 7 B+ 3 21.	28 P 20 P .0 57 6 B 3 18.0 59 6 B 2 12					0 16 7 B+ 1 7	9 A+ 2 18. ————————————————————————————————————		0 19 8 A 0.5 4.0 ————————————————————————————————————		0 22 9 A+ 0.5 4 	, ,	7.57 — — — -
11 35 P TOT 85 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE)	28 P 20 P .0 57 6 B 3 18.0 59 6 B 2 12	STATUS GENDER e 10532 : Engineering		COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			0 48 7 B+ 2 14.0 	0 19 8 A 0.5 4.0 ————————————————————————————————————	58 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —		1.5 22 166.5 	7.57 — — — - REMARK
11 35 P TOT 85 7 B+ 3 21. SEAT NO 10521 : Applied	28 P 20 P .0 57 6 B 3 18.0 59 6 B 2 12	STATUS GENDER e 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	x 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 48 7 B+ 2 14.0 	0 19 8 A 0.5 4.0 — — — — — — — — — — 10555 : Semiconductor Physics Lab (GE)	58 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)	1.5 22 166.5 	7.57 — — — - REMARK
11 35 P TOT 85 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE)	28 P 20 P .0 57 6 B 3 18.0 59 6 B 2 12	STATUS GENDER e 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	x 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 48 7 B+ 2 14.0 	0 19 8 A 0.5 4.0 	58 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)	1.5 22 166.5 	7.57 — — — - REMARK
11 35 P TOT 85 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	28 P 20 P .0 57 6 B 3 18.0 59 6 B 2 12 NAME 10522 : Engineering 10523 : Data Structur (CORE)	STATUS GENDER e 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	x 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 48 7 B+ 2 14.0 	0 19 8 A 0.5 4.0 — — — — — — — — — — 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	58 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)	1.5 22 166.5 	7.57 — — — - REMARK
11 35 P TOT 85 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	28 P 20 P .0 57 6 B 3 18.0 59 6 B 2 12 NAME 10522 : Engineering 10523 : Data Structur (CORE) External (60/24) External (60/24) Internal(40/16)	STATUS GENDER e 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 48 7 B+ 2 14.0 10552: Semiconductor Physics (GE) External (45/18) Internal(30/12)	0 19 8 A 0.5 4.0 — — — — — — — — — 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	58 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	1.5 22 166.5 TOTAL RESULT I (750) äC äCG	7.57 — — — - REMARK
11 35 P TOT 85 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	28 P 20 P .0 57 6 B 3 18.0 59 6 B 2 12 NAME 10522 : Engineering 10523 : Data Structur (CORE) External (60/24) External (60/24) Internal(40/16)	STATUS GENDER e 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 48 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	0 19 8 A 0.5 4.0 — — — — — — — — — 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	58 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	1.5 22 166.5 TOTAL RESULT I (750) äC äCG	7.57 — — — - REMARK
11 35 P TOT 85 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	28 P 20 P .0 57 6 B 3 18.0 59 6 B 2 12 NAME 10522 : Engineering 10523 : Data Structur (CORE) External (60/24) External (60/24) Internal(40/16) C TOT GP G C G*C TOT GP G C G*	STATUS GENDER e 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 48 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	0 19 8 A 0.5 4.0 — — — — — — — — — 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	58 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	1.5 22 166.5 TOTAL RESULT I (750) äC äCG	7.57 — — — - REMARK
11 35 P TOT 85 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343238	28 P 20 P .0 57 6 B 3 18.0 59 6 B 2 12 NAME 10522 : Engineering 10523 : Data Structur (CORE) External (60/24) External (60/24) Internal(40/16) C TOT GP G C G*C TOT GP G C G*	STATUS GENDER e 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) 6*C TOT GP G C G*6 (MU0341120240206020	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0524: Manjara Charit	x 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 48 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	0 19 8 A 0.5 4.0	58 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	1.5 22 166.5 TOTAL RESULT I (750) äC äCG	7.57 — — — - REMARK
11 35 P TOT 85 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343238 T1 19 P	28 P 20 P .0 57 6 B 3 18.0 59 6 B 2 12 NAME 10522 : Engineering 10523 : Data Structur (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G*SHIKHARE VISHAL DARYAPPA	STATUS GENDER e 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G Regular MALE 14 P ABS	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G*G (MU0341120240206020) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0524: Manjara Charit	x 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 48 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	0 19 8 A 0.5 4.0 ———————————————————————————————————	58 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	1.5 22 166.5 TOTAL RESULT I (750) äC äCG	7.57 — — — - REMARK
11 35 P TOT 85 7 B+ 3 21. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343238 T1 19 P O1	28 P 20 P .0 57 6 B 3 18.0 59 6 B 2 12 NAME 10522 : Engineering 10523 : Data Structur (CORE) External (60/24) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G C G*SHIKHARE VISHAL DARYAPPA	STATUS GENDER e 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G Regular MALE 14 P ABS	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G*G (MU0341120240206020) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0524: Manjara Charit	x 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 48 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	0 19 8 A 0.5 4.0	58 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	1.5 22 166.5 TOTAL RESULT I (750) äC äCG	7.57 — — — - REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

						PAGE : 303
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE			
10521 : Applied Mathematics- II (CORE)		re 10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)		0544 : Engineering 10545 : Python forkshop-II (CORE) Programming (CORE)	10552 : Semiconductor Physics (GE) 10555 : Semiconductor Physics Lab (GE)	10557 : Engineering 10560 : Engineering TOTAL RESULT REMA (750) Materials (GE) Addressed (450) Materials Lab (GE) Addressed (450) Ad
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10) T	ERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)		
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G	*C TOT GPGCG*C TOT GPGCG	*C TOT GP G C G*C TOT GP G C G*C T	OT GPG CG*CTOT GPG CG*C	TOT GP G C G*C TOT GP G C G*C	C TOT GP G C G*C TOT GP G C G*C
1343239	SHINDE RUCHI PRITAM	Regular FEMALE (MU034112024020602	1) MU-0524: Manjara Charitable Trusts Rajiv Gandhi Inst	tute of Technology		
19 P		15 P 18 P	18 P 22 P 1	9 P 20 P	19 P	21 P
		21 P 16 P		19 P		
39 P	39 P 33 P				25 P	29 P MARKS
33 P	36 P 24 P				30 P	27 P (542) PA
T 91 8 A 3 24.0	75 8 A 3 24.0 57 6 B 2 1	2.0 36 8 A 1 8.0 34 7 B+ 1 7	.0 18 8 A 2 16.0 22 9 A+ 2 18.0 1	9 8 A 1 8.0 39 8 A 2 16.0	55 8 A 2 16.0 19 8 A 0.5 4.0	0 56 8 A 2 16.0 21 9 A+ 0.5 4.5 22 173.5 7.
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE			
10521 : Applied Mathematics- II (CORE)		re 10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)		0544 : Engineering 10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE) 10555 : Semiconductor Physics Lab (GE)	10557 : Engineering 10560 : Engineering TOTAL RESULT REMA Materials (GE) Materials Lab (GE) (750) äC äCG ät
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10) T	ERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)		
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G	*C TOT GPGCG*C TOT GPGCG	*C TOT GP G C G*C TOT GP G C G*C T	OT GPG CG*C TOT GPG CG*C	TOT GP G C G*C TOT GP G C G*C	C TOT GP G C G*C TOT GP G C G*C
1343240	SHINDE SRUSHTI DATTARAM	Regular FEMALE (MU034112024020602	2) MU-0524: Manjara Charitable Trusts Rajiv Gandhi Inst	tute of Technology		
19 P		17 P 21 P	24 P 24 P 1	6 P 24 P	19 P	23 P
		22 P 20 P		20 P		
35 P	22 @ 2 P 29 P				18 P	32 P MARKS
38 P	27 P 21 P				27 P	26 P (526) PA

TOT 92 8 A 3 24.0 51 5 C 3 15.0 50 5 C 2 10.0 39 8 A 1 8.0 41 9 A+ 1 9.0 24 10 O 2 20.0 24 10 O 2 20.0 16 7 B+ 1 7.0 44 9 A+ 2 18.0 45 7 B+ 2 14.0 19 8 A 0.5 4.0 58 8 A 2 16.0 23 10 O 0.5 5.0 22 170.0 7.73

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 20	25								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PAGE : 3 - — — — — —	04 -	
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (COR	10522 : Engineering E) Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG) äC
TERM WORK (25/10)			TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	uc .
External (60/24) Internal(40/16)	External (60/24) Internal (40/16)	External (60/24) Internal(40/16)	01012 (23)10)	01012 (23,10)				01012 (23/20)	External (45/18) Internal(30/12)		External (45/18) Internal (30/12)		
TOT GP G C	G*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	2
1343241	SHINDE VEDANT VIJA	Y	Regular MALE	(MU034112024020602 3)	MU-0524: Manjara Charita	able Trusts Rajiv Gandhi Insti	tute of Technology						
16 P			14 P 20 P	14 P 12 P	13 P	14 P	14 P	17 P 14 P		16 P		14 P	
21 @ 3	32 P	29 P							18 P		16 @ 2		MAR KS
36 P	20 P	21 P							22 P		22 P		(PAS
													126
T 76 7 B+ 3 :	21.0 52 5 C 3 15. — — — — — — — NAME	0 50 5 C 2 10.	0 34 7 B+ 1 7	0 26 5 C 1 5.0 — — — — — —	13 5 C 2 10.0) 14 6 B 2 12.0	14 6 B 1 6.0	31 7 B+ 2 14	0 40 5 C 2 10.	0 16 7 B+ 0.5 3.5	5 40 5 C 2 10.0	0 14 6 B 0.5 3.0) 22 ^{126.} 5.75 - — — — —
	NAME 10522 : Engineering				COLLEGE	10 14 6 B 2 12.0 10 14 6 B 2 12.0 10 14 6 B 2 12.0 10 14 6 B 2 12.0		31 7 B+ 2 14	0 40 5 C 2 10.0 	0 16 7 B+ 0.5 3.9	5 40 5 C 2 10.0	0 14 6 B 0.5 3.0 — — — — — — — — — — — — — — — — — — —	TOT RES REM AL ULT ARK
SEAT NO 10521 : Applied	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services			. — — — — — — — — — — — — — — — — — — —			10557 : Engineering		TOT RES REM AL ULT ARK (750 äCG äCG
SEAT NO 10521 : Applied Mathematics- II (CORE	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10557 : Engineering	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG
SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024020602	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) G*C TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C able Trusts Rajiv Gandhi Insti	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	TOT RES REM AL ULT ARK (750 äCG äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) G*C TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024020602 4)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Charita	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C tute of Technology	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	TOT RES REM AL ULT ARK (750 äCG äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C 1343242 19 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) G*C TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE 19 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024020602 4) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Charita	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C able Trusts Rajiv Gandhi Insti	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C tute of Technology	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	TOT RES REM AL ULT ARK (750 äCG äCG) äC

@:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN M	1AY 2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	А	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE : 305

SEAT NO	NAME		STATUS	GENDER	FRN	COLLEGE								
L0521 : Applied	10522 : Engineering	10523 : Data Structure					10543 : Indian knowledge	105// · Engineering	10545 : Python	10552 :	10555 : Semiconductor	10557 : Engineering	10560 : Engineering	TOT RES
lathematics- II (CORE)	Graphics (CORE)	(CORE)	Graphics Lal		Lab (CORE)	Community Services	System (CORE)	Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE)	Materials (GE)	Materials Lab (GE)	AL ULT
						(CORE)				Physics (GE)				(750 äCG
)
														äC
ERM WORK (25/10)			TERM WORK	K (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10	0)	ORAL (25/10)				ORAL (25/10)					
xternal (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)		
ternal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)		
OT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G*	*C
343243	SHIRUDE SHRAVANI RA	AKESH	Regular	FEMALE	(MU034112024020602 5)	MU-0524: Manjara Charita	ble Trusts Rajiv Gandhi Instit	ute of Technology						
5 P			14	Р	14 P	16 P	14 P	16 P	20 P		15 P		18 P	
			21	Р	12 P				18 P					
29 P	23 @ 1	22 @ 2								16 @ 2		20 P		MAR KS
s n	21 2	21 P								24 P		28 P		(438
										24 1		20 1		430
80 7 B+ 3 21.0			35 8 				14 6 B 2 12.0	16 7 B+ 1 7.0	38 8 A 2 16.0	0 42 6 B 2 12 ———————	.0 15 7 B+ 0.5 3.	.5 48 7 B+ 2 14	.0 18 8 A 0.5 4.) .0 22 136 ————
				GENDER		COLLEGE	14 6 B 2 12.0 — — — — — — — — — — 10543 : Indian knowledge System (CORE)	. – – – – –	38 8 A 2 16.0 ————————————————————————————————————		.0 15 7 B+ 0.5 3	.5 48 7 B+ 2 14	.0 18 8 A 0.5 4. — — — — — — — — — — 10560 : Engineering Materials Lab (GE)	TOT RES
0 7 B+ 3 21.0 EAT NO 0521 : Applied	0 45 4 D 3 12.0 NAME 10522 : Engineering	10523 : Data Structure		GENDER	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services					10555 : Semiconductor			TOT RES
0 7 B+ 3 21.0 EAT NO 0521 : Applied	0 45 4 D 3 12.0 NAME 10522 : Engineering	10523 : Data Structure		GENDER gineering ab (CORE)	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services					10555 : Semiconductor			TOT RES AL ULT (750 äCC
D 7 B+ 3 21.0 EAT NO D521 : Applied athematics- II (CORE)	0 45 4 D 3 12.0 NAME 10522 : Engineering	10523 : Data Structure	STATUS e 10532 : Eng Graphics Lal	GENDER gineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)		10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCC
D 7 B+ 3 21.0 EAT NO D521 : Applied athematics- II (CORE) ERM WORK (25/10)	0 45 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS e 10532 : Eng Graphics Lal	GENDER gineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCC
D 7 B+ 3 21.0 EAT NO D521 : Applied athematics- II (CORE) ERM WORK (25/10) external (60/24) ternal(40/16)	0 45 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE) External (60/24)	STATUS 10532 : Eng Graphics Lal TERM WORK ORAL (25/10	GENDER gineering b (CORE) K (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCC) äC
7 B+ 3 21.0	0 45 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics Lal TERM WORK ORAL (25/10	GENDER gineering b (CORE) K (25/10) 0)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RE AL UL' (750 äCo) äC
7 B+ 3 21.0	0 45 4 D 3 12.0 — — — — — — — — — — NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS e 10532 : Eng Graphics Lal TERM WORK ORAL (25/10	GENDER gineering b (CORE) K (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCC) äC
7 B+ 3 21.0 AT NO 1521 : Applied athematics- II (CORE) RM WORK (25/10) ternal (60/24) ternal (40/16) T GP G C G*C	0 45 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics Lal TERM WORK ORAL (25/10	GENDER gineering b (CORE) K (25/10) 0) G C G*C FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCC) äC
7 B+ 3 21.0 AT NO 521 : Applied	0 45 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	TERM WORK ORAL (25/10) TOT GP Regular	GENDER gineering b (CORE) K (25/10) 0) G C G*C FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024020602 6) 14 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Charita	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C ute of Technology	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C G*	TOT RE: AL UL' (750 äC() äC
7 B+ 3 21.0 ————————————————————————————————————	0 45 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	TERM WORK ORAL (25/10) TOT GP Regular	GENDER gineering b (CORE) K (25/10) 0) G C G*C FEMALE P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024020602 6) 14 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Charita	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C ute of Technology	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C G*	TOT RE: AL UL' (750 äC() äC
B+ 3 21.0 EAT NO D521 : Applied athematics- II (CORE) ERM WORK (25/10) Atternal (60/24) Atternal (40/16) DT GP G C G*C B43244	D 45 4 D 3 12.0 — — — — — — — — — — NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C SHITOLE SAHANA SHYA	10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	TERM WORK ORAL (25/10) TOT GP Regular	GENDER gineering b (CORE) K (25/10) 0) G C G*C FEMALE P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024020602 6) 14 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Charita	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C ute of Technology	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*6	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12) *C TOT GP G C G*	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C G*	TOT RES AL ULT (750 äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$C: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE : 306

	EAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
1	0521 : Applied lathematics- II (CORE)	10522 : Engineering	10523 : Data Structure (CORE)	10532 : Engir Graphics Lab	neering	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMA (750) äC äCG ä	ARK äCG
Т	ERM WORK (25/10)			TERM WORK	(25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
				ORAL (25/10))	ORAL (25/10)				ORAL (25/10)						
E	xternal (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
li	nternal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
Т	OT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C	G*C	
1	343245	SHUKLA SHIVANK OMPRA	AKASH	Regular	MALE	(MU0341120240206183) MU-0524: Manjara Char	ritable Trusts Rajiv Gandh	Institute of Technology							
T1 2	0 P			21	P	22 P	23 P	23 P	20 P	24 P		20 P		21 P		
01				19	P	20 P				22 P						
E1 5	3 P	56 P	49 P								29 P		42 P		MARKS	
I1 4	0 P	38 P	37 P								30 P		29 P		(658) PA	PASS
TOT 1	13 10 0 3 30.0	94 10 0 3 30.0	86 9 A+ 2 18.0	0 40 9	A+ 1 9.0	42 9 A+ 1 9.0	23 10 0 2 20.0	0 23 10 0 2 20.0	9 A+ 1 9.0	46 10 0 2 20.0	59 8 A 2 16.0	9 A+ 0.5 4	.5 71 10 0 2 20.0	9 A+ 0.5	4.5 22 210.0 9	9.55
S		NAME		STATUS	GENDER	ERN	COLLEGE									
1	0521 : Applied															
	lathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : Engir Graphics Lab		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMA (750) äC äCG ä	ARK äCG
N					(CORE)		& Community Services	knowledge System							(750)	
N	lathematics- II (CORE)			Graphics Lab	(CORE)	Lab (CORE)	& Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE)		Materials Lab (GE)	(750)	
Т	lathematics- II (CORE)			Graphics Lab	(CORE)	Lab (CORE) TERM WORK (25/10)	& Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE)		Materials Lab (GE)	(750)	
T E	lathematics- II (CORE) ERM WORK (25/10)	Graphics (CORE)	(CORE)	Graphics Lab	(CORE)	Lab (CORE) TERM WORK (25/10)	& Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE)	Materials (ĞE)	Materials Lab (GE)	(750)	
T E II	lathematics- II (CORE) ERM WORK (25/10) xternal (60/24)	External (60/24) Internal(40/16)	External (60/24) Internal(40/16)	Graphics Lab TERM WORK ORAL (25/10)	(CORE)	Lab (CORE) TERM WORK (25/10) ORAL (25/10)	& Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG ä	
M T E II T	lathematics- II (CORE) ERM WORK (25/10) xternal (60/24) aternal(40/16)	External (60/24) Internal(40/16)	External (60/24) Internal(40/16) TOT GP G C G*C	TERM WORK ORAL (25/10)	(CORĒ) (25/10)	Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	& Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG ä	
M T E II T	Inthematics - II (CORE) ERM WORK (25/10) External (60/24) Internal(40/16) OT GP G C G*C 343246	External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	TERM WORK ORAL (25/10)	(25/10)) G C G*C	Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	& Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG ä	
M T E III T 1	Inthematics - II (CORE) ERM WORK (25/10) External (60/24) Internal(40/16) OT GP G C G*C 343246	External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	TERM WORK ORAL (25/10) TOT GP Regular	(25/10)) G C G*C	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240206184	& Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Char	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C Institute of Technology	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C	(750) äC äCG ä	
T E II T 1 T 1	ERM WORK (25/10) xternal (60/24) nternal(40/16) OT GP G C G*C 343246 2 P	External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	TERM WORK ORAL (25/10) TOT GP Regular 10 10	(25/10)) G C G*C	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240206184 21 P	& Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Char	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C Institute of Technology	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C 12 P	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G 12 P	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C	(750) äC äCG ä	
T E III T 1 1 O1	Athematics- II (CORE) ERM WORK (25/10) xternal (60/24) nternal(40/16) OT GP G C G*C 343246 2 P 0 F 0.0	External (60/24) Internal(40/16) TOT GP G C G*C SINGH VIRENDRA PRATA	External (60/24) Internal(40/16) TOT GP G C G*C	TERM WORK ORAL (25/10) TOT GP Regular 10 10	(25/10)) G C G*C	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240206184 21 P	& Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Char	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C Institute of Technology	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C 12 P	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G 12 P	Materials (ĞE) External (45/18) Internal(30/12) *C TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C	(750) äC äCG ä G*C	äCG

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATI	ON HELD IN MAY 2025
------------------------	---------------------

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																				PAG	iE : 307	, 			
SEAT NO	NAME		STATUS	GENDER	ERN	CC	DLLEGE																		
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engin Graphics Lab		10533 : Data Stru Lab (CORE)	Co	0542 : Social Scien Ommunity Services ORE)	!S	10543 : Indian knowledge System (CORE)		: Engineering hop-II (CORE)		: Python mming (CORE)	10552 Physic			: Semiconduct s Lab (GE)		67 : Enginee rials (GE)	ering		Engineering s Lab (GE)	TOTAL F (750) äC	RESULT F	REMARK äCG
TERM WORK (25/10)			TERM WORK ((25/10)	TERM WORK (25/1	LO) TE	RM WORK (25/10)))	TERM WORK (25/10)	TERM V	WORK (25/10)	TERM \	WORK (25/10)			TERM	WORK (25/10)				TERM W	ORK (25/10)			
			ORAL (25/10))	ORAL (25/10)							ORAL (25/10)												
External (60/24)	External (60/24)	External (60/24)												Exterr	al (45/18)			Exte	rnal (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)												Intern	al(30/12)			Inter	nal(30/12)						
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP	G C G*C	TOT GP G	C G*C TC	T GP G C	G*C	TOT GP G C G*	с тот	GP G C G*	с тот	GP G C G*C	тот	GP G C G	*C TOT	GP G C	G*C TOT	GP G	C G*C	TOT	GP G C	G*C		
1343247	SOLANKI DEVENDRA PRAS	SHANT	Regular	MALE	(MU03411202402	06185) M	U-0524: Manjara C	Charital	ble Trusts Rajiv Gandhi	Institute of	f Technology														
19 P			15	Р	21 P	22	. P		16 P	20	Р	20	Р			19	Р				10	Р			
			14	Р	19 P							16	Р												
49 P	33 P	47 P												24	Р			32	Р				MARKS		
37 P	28 P	27 P	. 20 6 1	P 1 60	40 0 4+	1 0 0 22	0 14 2	10 0	16 7 D± 2 1/	10.20	0 1 1 0	36	0 1 2 16	29	P 0 1 2 1	60 10	0 1 05	29	Ρ	. 2 10 0	10	4 D 0 5	(546)	176.0	PAS
37 P T 105 9 A+ 3 27.0 — — — — — — —				B 1 6.0 GENDER		1 9.0 22 — — —	9 A+ 2 — — — — — DLLEGE	18.0	16 7 B+ 2 14	1.0 20	9 A+ 1 9. — — — —) 36 — — -	8 A 2 16.		P 8 A 2 1 — — —	6.0 19	8 A 0.5		P 9 A+ — — —	+ 2 18.0 	10	4 D 0.5		176.0	PASS 8
T 105 9 A+ 3 27.0 — — — — — — — — — SEAT NO 10521 : Applied) 61 7 B+ 3 21.0 ————————		STATUS	GENDER neering		Concture 10		nce &		10544	9 A+ 1 9. — — — — — : : Engineering hop-II (CORE)	10545	8 A 2 16. - — — —	.0 53		 tor 10555	8 A 0.5 — — — : Semiconduct	4.0 61 — — — -	9 A- — — - 57 : Engineerials (GE)		10560 :	4 D 0.5 — — — — — — — — — — — — — — — — — — —	2.0 22 — — — — — — — TOTAL F		REMARK
T 105 9 A+ 3 27.0 ————————————————————————————————————	0 61 7 B+ 3 21.0 NAME 10522 : Engineering	74 8 A 2 16.0 	STATUS (GENDER neering (CORE)	ERN 10533 : Data Stru	Cture 10	DLLEGE 9542 : Social Scien mmunity Services	nce &	10543 : Indian knowledge System	10544 Worksh		10545 Progra	- — — — - : Python	.0 53 — — — 10552		tor 10555 Physic		4.0 61 — — — -			10560 : Material	Engineering s Lab (GE)	2.0 22 — — — — — — — — — — — — — — — — — — —	RESULT F	8 — — -
T 105 9 A+ 3 27.0 — — — — — — — — — SEAT NO 10521 : Applied	0 61 7 B+ 3 21.0 NAME 10522 : Engineering	74 8 A 2 16.0 	STATUS (10532 : Engin Graphics Lab	GENDER neering (CORE)	ERN 10533 : Data Stru Lab (CORE) TERM WORK (25/1	Cture 10	DLLEGE 0542 : Social Scien ommunity Services ORE)	nce &	10543 : Indian knowledge System (CORE)	10544 Worksh	: Engineering hop-II (CORE)	10545 Progra	: Python mming (CORE) WORK (25/10)	.0 53 — — — 10552		tor 10555 Physic	: Semiconduct	4.0 61 — — — -			10560 : Material	— — — - Engineering	2.0 22 — — — — — — — — — — — — — — — — — — —	RESULT F	8 — — -
T 105 9 A+ 3 27.0 ————————————————————————————————————	0 61 7 B+ 3 21.0 NAME 10522 : Engineering	74 8 A 2 16.0 	STATUS (10532 : Engin Graphics Lab	GENDER neering (CORE)	ERN 10533 : Data Stru Lab (CORE)	Cture 10	DLLEGE 0542 : Social Scien ommunity Services ORE)	nce &	10543 : Indian knowledge System (CORE)	10544 Worksh	: Engineering hop-II (CORE)	10545 Progra	: Python mming (CORE) WORK (25/10)	0 53 — — — 10552 Physic		tor 10555 Physic	: Semiconduct	4.0 61 — — —		ering	10560 : Material	Engineering s Lab (GE)	2.0 22 — — — — — — — — — — — — — — — — — — —	RESULT F	8 — — -
T 105 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 61 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE)	74 8 A 2 16.0 	STATUS (10532 : Engin Graphics Lab	GENDER neering (CORE)	ERN 10533 : Data Stru Lab (CORE) TERM WORK (25/1	Cture 10	DLLEGE 0542 : Social Scien ommunity Services ORE)	nce &	10543 : Indian knowledge System (CORE)	10544 Worksh	: Engineering hop-II (CORE)	10545 Progra	: Python mming (CORE) WORK (25/10)	10552 Physic	: Semiconduc s (GE)	tor 10555 Physic	: Semiconduct	4.0 61 — — — 1055 Mate	7 : Enginee	ering	10560 : Material	Engineering s Lab (GE)	2.0 22 — — — — — — — — — — — — — — — — — — —	RESULT F	8 — — - REMARK
T 105 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	74 8 A 2 16.0 ———————————————————————————————————	STATUS (10532 : Engin Graphics Lab TERM WORK (1007)	GENDER neering (CORE)	ERN 10533 : Data Stru Lab (CORE) TERM WORK (25/1 ORAL (25/10)	Cture 10	DLLEGE 1542 : Social Scien mmunity Services ORE) RM WORK (25/10)	nce &	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 Worksh	: Engineering hop-II (CORE)	10545 Progra TERM \	: Python mming (CORE) WORK (25/10)	0 53 10552 Physic	: Semiconduc s (GE) al (45/18)	tor 10555 Physic	: Semiconduct	4.0 61 — — — 1055 Mate	i7 : Engined rials (GE)	ering	10560 : Material	Engineering s Lab (GE)	2.0 22 — — — — — — — TOTAL F (750) äC	RESULT F	8 — — -
T 105 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	74 8 A 2 16.0 ———————————————————————————————————	STATUS (10532 : Engin Graphics Lab TERM WORK (1074) (1074	GENDER neering (CORE) (25/10)	ERN 10533: Data Stru Lab (CORE) TERM WORK (25/10) CRAL (25/10)	Concture 10 Conc (CO)	DLLEGE 1542 : Social Scien mmunity Services ORE) RM WORK (25/10)	nce & ss	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 Worksh TERM V	: Engineering hop-II (CORE) WORK (25/10)	10545 Progra TERM \	: Python mming (CORE) WORK (25/10) 25/10)	0 53 10552 Physic	: Semiconduc s (GE) al (45/18) al (30/12)	tor 10555 Physic	: Semiconduct : Lab (GE) WORK (25/10)	4.0 61 or 1055 Mate	7 : Engined rials (GE) rnal (45/18 nal(30/12)	ering	10560 : Material	Engineering s Lab (GE) ORK (25/10)	2.0 22 — — — — — — — TOTAL F (750) äC	RESULT F	8 — — -
T 105 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	74 8 A 2 16.0 ———————————————————————————————————	STATUS (10532 : Engin Graphics Lab TERM WORK (1074)	GENDER neering (CORE) (25/10)	ERN 10533: Data Stru Lab (CORE) TERM WORK (25/10) CRAL (25/10)	Concture 10 Conc (CO)	DLLEGE 1542 : Social Scien Inmunity Services ORE) IRM WORK (25/10) IT GP G C U-0524: Manjara C	nce & s)) G*C Charital	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 Worksh TERM V	: Engineering hop-II (CORE) WORK (25/10)	10545 Progra TERM \	: Python mming (CORE) WORK (25/10) 25/10)	0 53 10552 Physic	: Semiconduc s (GE) al (45/18) al (30/12)	tor 10555 Physic	: Semiconduct : Lab (GE) WORK (25/10)	4.0 61 or 1055 Mate	7 : Engined rials (GE) rnal (45/18 nal(30/12)	ering	10560 : Material	Engineering s Lab (GE) ORK (25/10)	2.0 22 — — — — — — — TOTAL F (750) äC	RESULT F	8 — — -
T 105 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343248	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	74 8 A 2 16.0 ———————————————————————————————————	STATUS 10532 : Engin Graphics Lab TERM WORK (ORAL (25/10) TOT GP (Regular	GENDER neering (CORE) (25/10)	ERN 10533 : Data Stru Lab (CORE) TERM WORK (25/10) C TOT GP G (MU03411202402	Concture 10 Conc	DLLEGE 1542 : Social Scien Inmunity Services ORE) IRM WORK (25/10) IT GP G C U-0524: Manjara C	nce & s)) G*C Charital	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*	10544 Worksh TERM V	: Engineering hop-II (CORE) WORK (25/10)	10545 Progra TERM V ORAL (: Python mming (CORE) WORK (25/10) 25/10)	0 53 10552 Physic	: Semiconduc s (GE) al (45/18) al (30/12)	tor 10555 Physic TERM	: Semiconduct : Lab (GE) WORK (25/10)	4.0 61 or 1055 Mate	7 : Engined rials (GE) rnal (45/18 nal(30/12)	ering	10560 : Material TERM W	Engineering s Lab (GE) ORK (25/10)	2.0 22 — — — — — — — TOTAL F (750) äC	RESULT F	8 — — -
T 105 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343248 20 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	74 8 A 2 16.0 ———————————————————————————————————	STATUS 10532 : Engin Graphics Lab TERM WORK (ORAL (25/10) TOT GP (Regular 17	GENDER neering (CORE) (25/10)	ERN 10533 : Data Stru Lab (CORE) TERM WORK (25/10) CRAL (25/10) TOT GP G (MU03411202402) 22 P	Concture 10 Conc	DLLEGE 1542 : Social Scien Inmunity Services ORE) IRM WORK (25/10) IT GP G C U-0524: Manjara C	nce & s)) G*C Charital	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*	10544 Worksh TERM V	: Engineering hop-II (CORE) WORK (25/10)	10545 Progra TERM V ORAL (: Python mming (CORE) WORK (25/10) 25/10)	0 53 10552 Physic	: Semiconduc s (GE) al (45/18) al (30/12)	tor 10555 Physic TERM	: Semiconduct : Lab (GE) WORK (25/10)	4.0 61 or 1055 Mate	7 : Engined rials (GE) rnal (45/18 nal(30/12)	ering	10560 : Material TERM W	Engineering s Lab (GE) ORK (25/10)	2.0 22 — — — — — — — TOTAL F (750) äC	RESULT F	8 — — -
T 105 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343248 20 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C SOMWANSHI PRANAV DNY	74 8 A 2 16.0	STATUS 10532 : Engin Graphics Lab TERM WORK (ORAL (25/10) TOT GP (Regular 17	GENDER neering (CORE) (25/10)	ERN 10533 : Data Stru Lab (CORE) TERM WORK (25/10) CRAL (25/10) TOT GP G (MU03411202402) 22 P	Concture 10 Conc	DLLEGE 1542 : Social Scien Inmunity Services ORE) IRM WORK (25/10) IT GP G C U-0524: Manjara C	nce & s)) G*C Charital	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*	10544 Worksh TERM V	: Engineering hop-II (CORE) WORK (25/10)	10545 Progra TERM V ORAL (: Python mming (CORE) WORK (25/10) 25/10)	0 53 10552 Physic Exterr Intern	: Semiconduc s (GE) al (45/18) al (30/12)	tor 10555 Physic TERM	: Semiconduct : Lab (GE) WORK (25/10)	4.0 61 — — 1055 Mate Exter Inter	7 : Engined rials (GE) rnal (45/18 nal(30/12)	ering	10560 : Material TERM W	Engineering s Lab (GE) ORK (25/10)	2.0 22 TOTAL F (750) äC	RESULT F	PASS 8 — REMARK äCG

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(INE	٠ ٦:	202	۷.) ⊏.	ΛA	MIII	VΑ	IIU	IN	ПЕІ	ע	ш	IVI	٩I	20	25
-	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
_																	

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																	PA	AGE : 308			
SEAT NO	NAME		STATUS GEND	ER ERN		COLLEGE															
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE		Data Structure (RE)		ocial Science & ty Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)		: Python mming (CORE)	10552 : Sem Physics (GE)		10555 : Ser Physics Lab		10557 : I Materials	Engineering s (GE)	10560 : Er Materials I		TOTAL RESU (750) äC äCG	
TERM WORK (25/10)			TERM WORK (25/10) TERM W	/ORK (25/10)	TERM WO	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM W	VORK (25/10)			TERM WORK	(25/10)			TERM WO	RK (25/10)		
			ORAL (25/10)	ORAL (2	25/10)					ORAL (2	25/10)										
External (60/24)	External (60/24)	External (60/24)										External (45/	18)			External	(45/18)				
Internal(40/16)	Internal(40/16)	Internal(40/16)										Internal(30/1	2)			Internal(30/12)				
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C	G*C TOT	GP G C G*C	с тот	GP G C G*C	TOT GP G C (*C TOT GP G C G	C TOT	GP G C G*C	TOT GP	G C G*C	TOT GP	G C G*	C TOT	GP G C G*C	тот с	GP G C G*	С	
1343249	SONAVANE JANHAVI CH	ANDRAKANT	Regular FEMAI	E (MU034	1120240206187) MU-0524:	Manjara Charit	table Trusts Rajiv Gandh	Institute of Technology												
20 P			23 P	23	Р	22	Р	24 P	19 P	24	P			20	P			23	Р		
			23 P	21	P					20	P										
38 P	35 P	53 P										33	P			43	Р			MARKS	
40 P	29 P	26 P										30	D			29	P			(618)	PA
98 8 A 3 24.0	0 64 7 B+ 3 21) 46 10 0 1	10.0 44	9 A+ 1 9.0) 22	9 A+ 2 18.0	0 24 10 0 2 2	0.0 19 8 A 1 8	0 44	9 A+ 2 18.0		A+ 2 18.0	0 20 9	A+ 0.5 4.		10 0 2 20.	0 23 1	10 0 0.5 5.	, ,	
	0 64 7 B+ 3 21 		0 46 10 0 1 STATUS GEND		9 A+ 1 9.0 — — — —	22 9 — — — — COLLEGE	9 A+ 2 18.0 — — — —	0 24 10 0 2 2	0.0 19 8 A 1 8	0 44	9 A+ 2 18.0		A+ 2 18.0	20 9	A+ 0.5 4.		10 O 2 20.	0 23 1	10 O 0.5 5.	, ,	
	NAME 10522 : Engineering		STATUS GEND	ER ERN 10533:	Data Structure	COLLEGE		24 10 0 2 2 10 10 10 2 2 10 10 10 10 10 10 10 10 10 10 10 10 10 1	0.0 19 8 A 1 8 10544 : Engineering Workshop-II (CORE)	10545 :				20 9 	niconductor	5 72 — — — –		0 23 1 10560 : Er Materials I		, ,	5 8. — — — LT REMA
SEAT NO 10521 : Applied	NAME 10522 : Engineering	.0 79 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GEND 10532 : Engineering	ER ERN 10533:	Data Structure	COLLEGE 10542 : So Communit	ocial Science & Services	10543 : Indian knowledge System		10545 : Progran		63 9 			niconductor (GE)	5 72 — — — — 10557 : I		10560 : Er	ngineering	0 22 191. — — — — — TOTAL RESU (750)	5 8. — — — LT REMA
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering	.0 79 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GEND 10532 : Engineering Graphics Lab (CORE	ER ERN 10533:	Data Structure IRE)	COLLEGE 10542 : So Communit (CORE)	ocial Science & Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Progran	Python nming (CORE)	63 9 		10555 : Ser Physics Lab	niconductor (GE)	5 72 — — — — 10557 : I		10560 : Er Materials I	ngineering	0 22 191. — — — — — TOTAL RESU (750)	5 8. ⁻ — — — LT REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering	.0 79 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GEND 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10	ER ERN 10533: Lab (CO	Data Structure IRE)	COLLEGE 10542 : So Communit (CORE)	ocial Science & Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Progran	Python nming (CORE)	63 9 	iconductor	10555 : Ser Physics Lab	niconductor (GE)	5 72 — — — — 10557 : I	Engineering s (GE)	10560 : Er Materials I	ngineering	0 22 191. — — — — — TOTAL RESU (750)	5 8.7 — — — LT REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)	.0 79 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GEND 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10	ER ERN 10533: Lab (CO	Data Structure IRE)	COLLEGE 10542 : So Communit (CORE)	ocial Science & Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Progran	Python nming (CORE)	63 9 ————————————————————————————————————	iconductor	10555 : Ser Physics Lab	niconductor (GE)	5 72 — — — — 10557 : I Materials	Engineering s (GE)	10560 : Er Materials I	ngineering	0 22 191. — — — — — TOTAL RESU (750)	5 8.7 — — — LT REMAF
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	.0 79 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GEND 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10 ORAL (25/10)	ER ERN 3 10533 : 10533	Data Structure IRE)	COLLEGE 10542 : So Communit (CORE) TERM WOR	ocial Science & Services	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Progran TERM W ORAL (2	Python nming (CORE)	63 9 10552 : Sem Physics (GE) External (45/	iconductor	10555 : Ser Physics Lab	niconductor (GE)	5 72 10557 : I Materials	Engineering s (GE)	10560 : Er Materials I TERM WOI	ngineering	0 22 191. — — — — TOTAL RESU (750) äC äCG	5 8. — — — LT REMAI
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	.0 79 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GEND 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10 ORAL (25/10)	ER ERN 3 10533 : 10533	Data Structure (RE) /ORK (25/10) 15/10) GP G C G*C	COLLEGE 10542 : Sc Communit (CORE) TERM WOR	ocial Science & Sty Services RK (25/10) GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Progran TERM W ORAL (2	Python nming (CORE) VORK (25/10) 25/10)	63 9 10552 : Sem Physics (GE) External (45/	iconductor	10555 : Ser Physics Lab	niconductor (GE)	5 72 10557: Materials	Engineering 5 (GE) (45/18) 30/12)	10560 : Er Materials I TERM WOI	ngineering Lab (GE)	0 22 191. — — — — TOTAL RESU (750) äC äCG	5 8.7 — — — LT REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343250	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*6	.0 79 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GEND 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10)	ER ERN 3 10533 : 10533	Data Structure (RE) /ORK (25/10) 15/10) GP G C G*C	COLLEGE 10542 : Sc Communit (CORE) TERM WOR	ocial Science & Sty Services RK (25/10) GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Progran TERM W ORAL (2	Python nming (CORE) VORK (25/10) 25/10)	63 9 10552 : Sem Physics (GE) External (45/	iconductor	10555 : Ser Physics Lab	niconductor (GE)	5 72 10557: Materials	Engineering 5 (GE) (45/18) 30/12)	10560 : Er Materials I TERM WOI	ngineering Lab (GE)	0 22 191. — — — — TOTAL RESU (750) äC äCG	5 8.7 — — — LT REMAF
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343250 17 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*6	.0 79 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GEND 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular MALE	ER ERN 3 10533 : 10533	Data Structure (RE) /ORK (25/10) 15/10) GP G C G*C	COLLEGE 10542 : So Communit (CORE) TERM WOR	ocial Science & Sty Services RK (25/10) GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C (table Trusts Rajiv Gandh	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) *C TOT GP G C G	10545 : Progran TERM W ORAL (2	Python nming (CORE) VORK (25/10) 25/10)	63 9 10552 : Sem Physics (GE) External (45/	iconductor	10555 : Ser Physics Lab TERM WORI	niconductor (GE)	5 72 10557: Materials	Engineering 5 (GE) (45/18) 30/12)	10560 : Er Materials I TERM WOI	ngineering Lab (GE) RK (25/10)	0 22 191. — — — — TOTAL RESU (750) äC äCG	5 8.7 — — — LT REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343250	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*6	.0 79 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GEND 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) TOT GP G C Regular MALE 10 P	ER ERN 3 10533 : 10533	Data Structure (RE) /ORK (25/10) 15/10) GP G C G*C	COLLEGE 10542 : So Communit (CORE) TERM WOR	ocial Science & Sty Services RK (25/10) GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C (table Trusts Rajiv Gandh	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) *C TOT GP G C G	10545 : Program TERM W ORAL (2	Python nming (CORE) VORK (25/10) 25/10)	63 9 10552 : Sem Physics (GE) External (45/	iconductor	10555 : Ser Physics Lab TERM WORI	niconductor (GE)	5 72 10557: Materials	Engineering 5 (GE) (45/18) 30/12)	10560 : Er Materials I TERM WOI	ngineering Lab (GE) RK (25/10)	0 22 191. — — — — TOTAL RESU (750) äC äCG	5 8.7 — — — LT REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343250 17 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C SONI AAYUSH MANOJ	.0 79 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS GEND 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) TOT GP G C Regular MALE 10 P	ER ERN 3 10533 : 10533	Data Structure (RE) /ORK (25/10) 15/10) GP G C G*C	COLLEGE 10542 : So Communit (CORE) TERM WOR	ocial Science & Sty Services RK (25/10) GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C (table Trusts Rajiv Gandh	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) *C TOT GP G C G	10545 : Program TERM W ORAL (2	Python nming (CORE) VORK (25/10) 25/10)	63 9 10552 : Sem Physics (GE) External (45) Internal(30/1 TOT GP	iconductor	10555 : Ser Physics Lab TERM WORI	niconductor (GE)	5 72 10557: Materials External Internal(Engineering 5 (GE) (45/18) 30/12)	10560 : Er Materials I TERM WOI	ngineering Lab (GE) RK (25/10)	0 22 191. — — — — TOTAL RESU (750) äC äCC	5 8. — — — LT REMA

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																					PAGE	: 309			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																		
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ngineering Lab (CORE)	10533 : Data Str Lab (CORE)	ructure	10542 : Soc Community (CORE)		k 10543 : Indi knowledge S (CORE)			Engineering op-II (CORE)		: Python mming (CORE)	10552 : Physics	Semiconduc (GE)		5 : Semicond cs Lab (GE)		57 : Engineeri erials (GE)		560 : Engine Iterials Lab		TOTAL RE: (750) äC ä	JLT REMARK G äCG
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WORK (25)	5/10)	TERM WORK	K (25/10)	TERM WORK	(25/10)	TERM W	ORK (25/10)	TERM V	WORK (25/10)			TERM	WORK (25/1	0)		TE	RM WORK (2	25/10)		
			ORAL (25/	10)	ORAL (25/10)								ORAL (25/10)											
External (60/24) Internal(40/16)	, , ,	External (60/24) Internal(40/16)													Externa Interna	il (45/18) l(30/12)				rnal (45/18) rnal(30/12)					
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT C	GP G C G*	C TOT GP G	C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT	GP G C G*	C TOT	GP G C G*C	TOT	GP G C G	*C TOT	GP G	C G*C TOT	GP G	C G*C TO	T GP (G C G	*C	
1343251	SYED FARJAD FAROOQ		Regular	MALE	(MU0341120240	0206189)	MU-0524: M	Manjara Charit	table Trusts Ra	jiv Gandhi Ins	stitute of T	Гесhnology													
T1 13 P			15	Р	19 P		15	P	19	P	13	Р	20	P			13	Р			15	F	•		
01			22	Р	17 P								17	P											
1 32 P	36 P	38 P													21	Р			33	Р				MARKS	
															23	n			24	n				(499)	PASS
l 39 P	38 P	17 P													23	Р			24	Р				(433)	PASS
			37 8	B A 1 8.0	0 36 8 A	1 8.0	15 7	B+ 2 14.0	0 19 8	A 2 16.0	13	5 C 1 5.0		8 A 2 16.0	44	6 B 2 1		5 C	0.5 2.5 57	8 A	2 16.0 15	7 E	3+ 0.5 3	, ,	
				8 A 1 8.0 — — — GENDER		1 8.0	15 7 — — — — COLLEGE	B+ 2 14.0	0 19 8	A 2 16.0) 13 — — —	5 C 1 5.0		8 A 2 16.0	44			5 C		8 A	2 16.0 15	7 E	3+ 0.5 3 — — —	, ,	
SEAT NO 10521 : Applied	0 74 8 A 3 24.0 ————————————————————————————————————		STATUS	GENDER			COLLEGE		0 19 8 — — — — — — — — — — — — — — — — — — —	— — — — an	 10544 : I	5 C 1 5.0 — — — — Engineering op-II (CORE)	10545) 44 — — —		tor 1055!		0.5 2.5 57 — — — —	8 A — — — — 57 : Engineeri	- — — — ng 10	7 E — — — 560 : Engino sterials Lab	eering	.5 22 15	.0 7.18 - — — — -
OT 84 7 B+ 3 21.0 ————————————————————————————————————	0 74 8 A 3 24.0 ————————————————————————————————————	55 6 B 2 12.0 — — — — — — — — 10523 : Data Structure	 STATUS 10532 : Er	GENDER ngineering Lab (CORE)		— — — ructure	COLLEGE 10542 : Soc Community	cial Science &	10543 : Indi	an System	 10544 : I Worksho	Engineering	10545 Progran	- — — — — : : Python	10552		tor 1055!		0.5 2.5 57 — — — — uctor 105.		ng 10 Ma	— — — 560 : Engine	eering (GE)	.5 22 15 — — — — TOTAL RE: (750)	.0 7.18 - — — — -
OT 84 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 74 8 A 3 24.0 ————————————————————————————————————	55 6 B 2 12.0 — — — — — — — — 10523 : Data Structure	STATUS 10532 : Er Graphics L	GENDER ngineering ab (CORE) RK (25/10)	ERN 10533 : Data Str Lab (CORE)	— — — ructure	COLLEGE 10542 : Soc Community (CORE)	cial Science &	10543 : Indi knowledge S (CORE)	an System	 10544 : I Worksho	Engineering op-II (CORE)	10545 Progran	: Python mming (CORE)	10552		tor 1055!	5 : Semicond	0.5 2.5 57 — — — — uctor 105.		ng 10 Ma	560 : Engino	eering (GE)	.5 22 15 — — — — TOTAL RE: (750)	.0 7.18 - — — — -
SEAT NO 10521 : Applied Mathematics- II (CORE)	74 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE)	55 6 B 2 12.0 — — — — — — — — 10523 : Data Structure	STATUS 10532 : Er Graphics L	GENDER ngineering ab (CORE) RK (25/10)	ERN 10533 : Data Str Lab (CORE) TERM WORK (25)	— — — ructure	COLLEGE 10542 : Soc Community (CORE)	cial Science &	10543 : Indi knowledge S (CORE)	an System	 10544 : I Worksho	Engineering op-II (CORE)	10545 Progran	: Python mming (CORE)	10552 : Physics		tor 1055!	5 : Semicond	0.5 2.5 57 — — — — — uctor 105. Mate		ng 10 Ma	560 : Engino	eering (GE)	.5 22 15 — — — — TOTAL RE: (750)	.0 7.18 - — — — -
TOT 84 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	74 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE)	55 6 B 2 12.0 ————————————————————————————————————	STATUS 10532 : Er Graphics L	GENDER ngineering ab (CORE) RK (25/10)	ERN 10533 : Data Str Lab (CORE) TERM WORK (25)	— — — ructure	COLLEGE 10542 : Soc Community (CORE)	cial Science &	10543 : Indi knowledge S (CORE)	an System	 10544 : I Worksho	Engineering op-II (CORE)	10545 Progran	: Python mming (CORE)	10552 : Physics	Semiconduc (GE)	tor 1055!	5 : Semicond	0.5 2.5 57 — — — — uctor 105. Mate	57 : Engineeri erials (GE)	ng 10 Ma	560 : Engino	eering (GE)	.5 22 15 — — — — TOTAL RE: (750)	.0 7.18 - — — — -
OT 84 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	74 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	55 6 B 2 12.0 ———————————————————————————————————	STATUS 10532 : Er Graphics L TERM WOR ORAL (25/	GENDER ngineering ab (CORE) RK (25/10)	ERN 10533 : Data Str Lab (CORE) TERM WORK (25, ORAL (25/10)	— — — ructure	COLLEGE 10542 : Soc Community (CORE) TERM WORK	cial Science &	x 10543 : Indi knowledge S (CORE) TERM WORK	an System	10544 : I Worksho	Engineering op-II (CORE)	10545 Progran TERM V	: Python mming (CORE)	10552 : Physics	Semiconduc (GE)	tor 10555 Physic	5 : Semicond	0.5 2.5 57 — — — — — uctor 105. Mate	57 : Engineeri erials (GE) ernal (45/18) ernal (30/12)	ng 10 Ma	— — — 560 : Engino iterials Lab RM WORK (3	eering (GE)	.5 22 15 ———— TOTAL RE: (750) äC ä	.0 7.18 - — — — -
OT 84 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	74 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	55 6 B 2 12.0 ———————————————————————————————————	STATUS 10532 : Er Graphics L TERM WOR ORAL (25/	GENDER ngineering .ab (CORE) RK (25/10)	ERN 10533 : Data Str Lab (CORE) TERM WORK (25, ORAL (25/10)	ructure 5/10) C G*C	COLLEGE 10542 : Soc Community (CORE) TERM WORK	cial Science & Services K (25/10)	10543 : Indi knowledge 9 (CORE) TERM WORK	an System ((25/10) G C G*C	10544 : I Worksho TERM WO	Engineering pp-II (CORE) ORK (25/10)	10545 Progran TERM V	: Python mming (CORE) WORK (25/10) 25/10)	10552 : Physics	Semiconduc (GE)	tor 10555 Physic	5 : Semicond cs Lab (GE) WORK (25/1	0.5 2.5 57 — — — — — uctor 105. Mate	57 : Engineeri erials (GE) ernal (45/18) ernal (30/12)	ng 10 Ma	— — — 560 : Engino iterials Lab RM WORK (3	— — — eering (GE) 25/10)	.5 22 15 ———— TOTAL RE: (750) äC ä	.0 7.18 - — — — -
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343252	74 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	55 6 B 2 12.0 ———————————————————————————————————	STATUS 10532 : Er Graphics L TERM WOR ORAL (25/	GENDER ngineering ab (CORE) RK (25/10) 10)	ERN 10533 : Data Str Lab (CORE) TERM WORK (25, ORAL (25/10)	ructure 5/10) C G*C	COLLEGE 10542 : Soc Community (CORE) TERM WORK	cial Science & Services K (25/10)	10543 : Indi knowledge 9 (CORE) TERM WORK	an System ((25/10) G C G*C	10544 : I Worksho TERM WO	Engineering pp-II (CORE) ORK (25/10)	10545 Progran TERM V	: Python mming (CORE) WORK (25/10) 25/10)	10552 : Physics	Semiconduc (GE)	tor 10555 Physic	5 : Semicond cs Lab (GE) WORK (25/1	0.5 2.5 57 — — — — — uctor 105. Mate	57 : Engineeri erials (GE) ernal (45/18) ernal (30/12)	ng 10 Ma	— — — — 560 : Enginiterials Lab	— — — — — — — — — — — — — — — — — — —	.5 22 15 ———— TOTAL RE: (750) äC ä	.0 7.18 - — — — -
OT 84 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343252 1 20 P	74 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	55 6 B 2 12.0 ———————————————————————————————————	STATUS 10532 : Er Graphics L TERM WOR ORAL (25/	GENDER ngineering ab (CORE) RK (25/10) 10)	ERN 10533 : Data Str Lab (CORE) TERM WORK (25, ORAL (25/10) C TOT GP G (MU0341120240	ructure 5/10) C G*C	COLLEGE 10542 : Soc Community (CORE) TERM WORK	cial Science & Services K (25/10)	x 10543 : Indi knowledge 9 (CORE) TERM WORK	an System ((25/10) G C G*C	10544 : 1 Worksho TERM WO	Engineering pp-II (CORE) ORK (25/10)	10545 Program TERM V ORAL (C	: Python mming (CORE) WORK (25/10) 25/10)	10552 : Physics	Semiconduc (GE)	tor 1055! Physi TERM	5 : Semicond cs Lab (GE) WORK (25/1	0.5 2.5 57 — — — — — uctor 105. Mate	57 : Engineeri erials (GE) ernal (45/18) ernal (30/12)	ng 10 Ma TE	— — — — 560 : Enginiterials Lab	— — — — — — — — — — — — — — — — — — —	.5 22 15 ———— TOTAL RE: (750) äC ä	.0 7.18 - — — — -
FOT 84 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343252	74 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	55 6 B 2 12.0 ———————————————————————————————————	STATUS 10532 : Er Graphics L TERM WOR ORAL (25/	GENDER ngineering ab (CORE) RK (25/10) 10)	ERN 10533 : Data Str Lab (CORE) TERM WORK (25, ORAL (25/10) C TOT GP G (MU0341120240 17 P	ructure 5/10) C G*C	COLLEGE 10542 : Soc Community (CORE) TERM WORK	cial Science & Services K (25/10)	x 10543 : Indi knowledge 9 (CORE) TERM WORK	an System ((25/10) G C G*C	10544 : 1 Worksho TERM WO	Engineering pp-II (CORE) ORK (25/10)	10545 Program TERM V ORAL (C	: Python mming (CORE) WORK (25/10) 25/10)	10552 : Physics	Semiconduc (GE)	tor 1055: Physic TERM	5 : Semicond cs Lab (GE) WORK (25/1	0.5 2.5 57 — — — — — uctor 105. Mate	57 : Engineeri erials (GE) ernal (45/18) ernal (30/12)	ng 10 Ma TE	— — — — 560 : Enginiterials Lab	— — — — — — — — — — — — — — — — — — —	.5 22 15 ———— TOTAL RE: (750) äC ä	.0 7.18 - — — — -
TOT 84 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343252 T1 20 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TAJANE SHREE UMAKAN	55 6 B 2 12.0 ———————————————————————————————————	STATUS 10532 : Er Graphics L TERM WOR ORAL (25/	GENDER ngineering ab (CORE) RK (25/10) 10)	ERN 10533 : Data Str Lab (CORE) TERM WORK (25, ORAL (25/10) C TOT GP G (MU0341120240 17 P	ructure 5/10) C G*C	COLLEGE 10542 : Soc Community (CORE) TERM WORK	cial Science & Services K (25/10)	x 10543 : Indi knowledge 9 (CORE) TERM WORK	an System ((25/10) G C G*C	10544 : 1 Worksho TERM WO	Engineering pp-II (CORE) ORK (25/10)	10545 Program TERM V ORAL (C	: Python mming (CORE) WORK (25/10) 25/10)	10552 : Physics External Internal	GE) I (45/18) I(30/12) GP G C G	tor 1055: Physic TERM	5 : Semicond cs Lab (GE) WORK (25/1	0.5 2.5 57 — — — — — uctor 105: Mate	57 : Engineeri erials (GE) ernal (45/18) ernal (30/12)	ng 10 Ma TE	— — — — 560 : Enginiterials Lab	— — — — — — — — — — — — — — — — — — —	.5 22 15 ———— TOTAL RE: (750) äC ä	.0 7.18 - — — — -

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 Warks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

21

21

(293)

FAILED

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										PA	GE: 310	
SEAT NO	NAME	STATUS GENDER	R ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Graphics (CORE) Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	r 10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMAR (750) äC äCG äC
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24) Internal(40/16)	External (60/24) External (60/24) Internal(40/16) Internal(40/16)							External (45/18) Internal(30/12)		External (45/18) Internal(30/12)		
TOT GP G C G	s*C TOT GP G C G*C TOT GP G C G	*C TOT GP G C	G*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C	*C
1343253	THASAL SHARVIL SHYAM	Regular MALE	(MU034112024020619	1) MU-0524: Manjara Charit	table Trusts Rajiv Gandhi I	nstitute of Technology						
20 P		17 P	18 P	21 P	20 P	16 P	24 P		20 P		23 P	
		10 P	16 P				19 P					
22 0 F 0	0.0 19 0 F 0.0 32 P							19 P		23 P		MARKS
28 P	13 0 F 0.0 17 P							16 P		18 P		(431) FAILI
OT 70 0 F 3 0.	0.0 32 0 F 3 0.0 49 4 D 2 8.	.0 27 5 C 1	5.0 34 7 B+ 1 7	.0 21 9 A+ 2 18.0	0 20 9 A+ 2 18.	.0 16 7 B+ 1 7.0	0 43 9 A+ 2 18	3.0 35 4 D 2 8.0	20 9 A+ 0.5 4.	.5 41 5 C 2 10.	0 23 10 0 0.5 5	5.0 22 108.5
		STATUS GENDER		COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	r 10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMAR (750) äC äCG äC
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G	s*C TOT GP G C G*C TOT GP G C G	*C TOT GP G C	G*C TOT GP G C G	*C TOT GP G C G*C	TOT GPG C G*C	C TOT GPG C G*	C TOT GP G C G*(TOT GPG C G	*C TOT GP G C G*C	TOT GPGCC	i*C
1343254	THORAT SHRUTI MANOJ	Regular FEMALE	(MU0341120240206192	2) MU-0524: Manjara Charit	table Trusts Rajiv Gandhi I	nstitute of Technology						
12 P	•	10 P	13 P	12 P	10 P	13 P	15 P		12 P		10 P	
		ABS	ABS									
							ABS					

0 F 3 0.0 30 0 F 3 0.0 45 0 F 2 0.0 10 0 F 1 0.0 13 0 F 1 0.0 12 4 D 2 8.0 10 4 D 2 8.0 13 5 C 1 5.0 15 0 F 2 0.0 42 6 B 2 12.0 12 4 D 0.5 2.0 38 0 F 2 0.0 10 4 D 0.5 2.0 22 37.0 0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																				PAGE : 3	811			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																	
10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : Eng Graphics Lal		10533 : Data Lab (CORE)		10542 : Social Community S (CORE)		10543 : Indian knowledge Syste (CORE)		l : Engineering hop-II (CORE)	10545 : P Programn	ython ning (CORE)	10552 : Ser Physics (GE		10555 : Se Physics Lal	miconductor b (GE)		: Engineering als (GE)		0 : Engineerin rials Lab (GE)		OTAL RESULT (50) : äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK	K (25/10)	TERM WORK	(25/10)	TERM WORK	(25/10)	TERM WORK (25/	10) TERM	WORK (25/10)	TERM WO	RK (25/10)			TERM WOR	RK (25/10)			TER	M WORK (25/1	0)		
			ORAL (25/10	0)	ORAL (25/10))						ORAL (25	/10)											
External (60/24)	, , ,	External (60/24)												External (45					al (45/18)					
Internal(40/16)	, , ,	Internal(40/16)												Internal(30/	•				al(30/12)					
TOT GP G C G*C		TOT GP G C G*C		G C G*C		G C G*C		G C G*C		G*C TOT	GP G C G*C	C TOT	GP G C G*C	TOT GF	G C G*C	TOT G	PG C G	*C TOT	GP G C	G*C TOT	GP G C	G*C		
1343255	UPADHYAY NAVANEET		Regular	MALE	•	,		anjara Charita	able Trusts Rajiv Ga		of Technology	24				20				24				
T1 20 P			23	P D	22	P	23	Р	24 P	19	Р	24	P			20	Р			24	Р			
O1 E1 56 P	36 P	38 P	22	Р	20	Р						21	Р	29	D			37	D				ARKS	
		38 P												29	P				Р			IVIA	AKKS	
														20	n			20	n			1.0		DACC
I1 40 P	40 P	35 P	<i>4</i> 5 10	. 0 1 10 0	42 9	Δ± 1 9.0	23 10	0 2 20 0	24 10 0	20.0.19	8 4 1 8 0	1 45	10 0 2 20 0	30	P Δ 2 16 0	20 0	Δ± 0.5 4	29 5 66	P 9 Δ± 2	18 0 24	10 0 0	,	332)	PASS 9 11
11 40 P TOT 116 10 O 3 30.0	40 P 0 76 8 A 3 24.0	35 P		0 1 10.0		A+ 1 9.0 — — —		O 2 20.0 — — — —	24 10 0 2	2 20.0 19	8 A 1 8.0	45 — — —	10 0 2 20.0	50	P A 2 16.0	20 9	A+ 0.5 4		P 9 A+ 2	18.0 24	10 0 0.	6) 5 5.0 22 - — —	•	PASS 9.11
11 40 P TOT 116 10 O 3 30.0 SEAT NO	40 P 0 76 8 A 3 24.0 - NAME	35 P 73 8 A 2 16.0	STATUS	GENDER			COLLEGE							59 8				.5 66 — — —	. – – – -			5 5.0 22	200.5	9.11
I1 40 P TOT 116 10 O 3 30.0	40 P 0 76 8 A 3 24.0	35 P	STATUS	GENDER			COLLEGE		24 10 0 3 10543 : Indian knowledge Syste (CORE)	10544	8 A 1 8.0 — — — — — 4 : Engineering	— — — 10545 : P		59 8				.5 66 — — — 10557	P 9 A+ 2 - — — - : Engineering		10 O 0. — — — — 60 : Engineerir	5 5.0 22 - — — —	200.5 	9.11
11 40 P TOT 116 10 0 3 30.0 ——————————————————————————————————	40 P 0 76 8 A 3 24.0	35 P 73 8 A 2 16.0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	STATUS 10532 : Eng	GENDER gineering b (CORE)	 ERN 10533 : Data	Structure	COLLEGE 10542 : Social	al Science & Services	10543 : Indian knowledge Syste	10544 m Works		— — — 10545 : P Programn		59 8 10552 : Ser	miconductor		miconductor	.5 66 — — — 10557	- — — - : Engineering	1056 Mate	— — — — 60 : Engineerir	5 5.0 22 - — — — ng TO (7 äC	200.5 	9.11 - — — - REMARK
II 40 P TOT 116 10 0 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	40 P 0 76 8 A 3 24.0	35 P 73 8 A 2 16.0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	STATUS 10532 : Eng Graphics Lal	GENDER gineering b (CORE)	ERN 10533 : Data Lab (CORE)	— — — — — Structure	COLLEGE 10542 : Social Community S (CORE)	al Science & Services	10543 : Indian knowledge Syste (CORE)	10544 m Works	: Engineering	— — — 10545 : P Programn	ython ning (CORE)	59 8 10552 : Ser	miconductor	10555 : Se Physics Lal	miconductor	.5 66 — — — 10557	- — — - : Engineering	1056 Mate	— — — — i0 : Engineerin rials Lab (GE)	5 5.0 22 - — — — ng TO (7 äC	200.5 	9.11 - — — - REMARK
II 40 P TOT 116 10 0 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	40 P 0 76 8 A 3 24.0	35 P 73 8 A 2 16.0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	STATUS 10532 : Eng Graphics Lal	GENDER gineering b (CORE)	ERN 10533 : Data Lab (CORE) TERM WORK	— — — — — Structure	COLLEGE 10542 : Social Community S (CORE)	al Science & Services	10543 : Indian knowledge Syste (CORE)	10544 m Works	: Engineering	10545 : Programn	ython ning (CORE)	59 8 10552 : Ser	miconductor	10555 : Se Physics Lal	miconductor	.5 66 — — — 10557 Materia	- — — - : Engineering	1056 Mate	— — — — i0 : Engineerin rials Lab (GE)	5 5.0 22 - — — — ng TO (7 äC	200.5 	9.11 - — — - REMARK
II 40 P TOT 116 10 O 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	40 P 76 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE)	35 P 73 8 A 2 16.0 ————————————————————————————————————	STATUS 10532 : Eng Graphics Lal	GENDER gineering b (CORE)	ERN 10533 : Data Lab (CORE) TERM WORK	— — — — — Structure	COLLEGE 10542 : Social Community S (CORE)	al Science & Services	10543 : Indian knowledge Syste (CORE)	10544 m Works	: Engineering	10545 : Programn	ython ning (CORE)	0 59 8 	miconductor)	10555 : Se Physics Lal	miconductor	.5 66 — — — 10557 Materia	: Engineering als (GE)	1056 Mate	— — — — i0 : Engineerin rials Lab (GE)	5 5.0 22 - — — — ng TO (7 äC	200.5 	9.11 - — — - REMARK
II 40 P TOT 116 10 O 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	40 P 76 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	35 P 73 8 A 2 16.0 10523: Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Eng Graphics Lal TERM WORK ORAL (25/10	GENDER gineering b (CORE)	ERN 10533 : Data Lab (CORE) TERM WORK ORAL (25/10)	25/10)	COLLEGE 10542 : Socia Community S (CORE) TERM WORK	al Science & Services	10543 : Indian knowledge Syste (CORE) TERM WORK (25/	10544 m Works	: Engineering	10545 : P Programn TERM WO ORAL (25)	ython ning (CORE)	10552 : Ser Physics (GE External (4!	miconductor)	10555 : Se Physics Lal	miconductor b (GE)	.5 66 — — — 10557 Materia	: Engineering als (GE)	1056 Mate	— — — — i0 : Engineerin rials Lab (GE)	5 5.0 22 - — — — — — — — — — — — — — — — — — — —	200.5 	9.11 - — — - REMARK
II 40 P TOT 116 10 O 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	40 P 76 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	35 P 73 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics Lal TERM WORK ORAL (25/10	GENDER jineering b (CORE) ((25/10)	ERN 10533 : Data Lab (CORE) TERM WORK ORAL (25/10)	25/10) G C G*C	COLLEGE 10542 : Social Community S (CORE) TERM WORK	al Science & Services (25/10)	10543 : Indian knowledge Syste (CORE) TERM WORK (25/	10544 m Works 10) TERM	: Engineering hop-II (CORE) WORK (25/10)	10545 : P Programn TERM WO ORAL (25)	ython ning (CORE) PRK (25/10) /10)	10552 : Ser Physics (GE External (4!	miconductor) 5/18)	10555 : Se Physics Lal	miconductor b (GE)	.5 66 10557 Materia	: Engineering als (GE) al (45/18) al (30/12)	1056 Mate	0 : Engineerir rials Lab (GE) 1 WORK (25/1	5 5.0 22 - — — — — — — — — — — — — — — — — — — —	200.5 	9.11 - — — - REMARK
II 40 P TOT 116 10 O 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343256	40 P 76 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	35 P 73 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics Lal TERM WORK ORAL (25/10	GENDER gineering b (CORE) ((25/10) D)	ERN 10533 : Data Lab (CORE) TERM WORK ORAL (25/10)	25/10) G C G*C	COLLEGE 10542 : Social Community S (CORE) TERM WORK	al Science & Services (25/10)	10543 : Indian knowledge Syste (CORE) TERM WORK (25/	10544 m Works 10) TERM	: Engineering hop-II (CORE) WORK (25/10)	10545 : P Programn TERM WO ORAL (25)	ython ning (CORE) PRK (25/10) /10)	10552 : Ser Physics (GE External (4!	miconductor) 5/18)	10555 : Se Physics Lal	miconductor b (GE)	.5 66 10557 Materia	: Engineering als (GE) al (45/18) al (30/12)	1056 Mate	0 : Engineerir rials Lab (GE) 1 WORK (25/1	5 5.0 22 - — — — — — — — — — — — — — — — — — — —	200.5 	9.11 - — — - REMARK
II 40 P TOT 116 10 O 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343256	40 P 76 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	35 P 73 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics Lal TERM WORK ORAL (25/10) TOT GP Regular	GENDER gineering b (CORE) ((25/10) D)	ERN 10533 : Data Lab (CORE) TERM WORK ORAL (25/10) TOT GP (MU0341120) 16	25/10) G C G*C	COLLEGE 10542 : Social Community S (CORE) TERM WORK TOT GP MU-0524: Ma	al Science & Services (25/10)	10543 : Indian knowledge Syste (CORE) TERM WORK (25/	10544 m Works 10) TERM	: Engineering hop-II (CORE) WORK (25/10)	10545 : P Programm TERM WO ORAL (25)	ython ning (CORE) PRK (25/10) /10)	10552 : Ser Physics (GE External (4!	miconductor) 5/18)	10555 : Se Physics Lal TERM WOR	miconductor b (GE)	.5 66 10557 Materia	: Engineering als (GE) al (45/18) al (30/12)	1056 Mate TERI	0 : Engineerir rials Lab (GE) 1 WORK (25/1	5 5.0 22 - — — — — — — — — — — — — — — — — — — —	200.5 	9.11 - — — - REMARK
II 40 P TOT 116 10 0 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343256 T1 20 P	40 P 76 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C VAISHNAV DEEPAK BRIJMO	35 P 73 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics Lal TERM WORK ORAL (25/10 TOT GP Regular 23	GENDER gineering b (CORE) ((25/10) D)	ERN 10533 : Data Lab (CORE) TERM WORK ORAL (25/10) TOT GP (MU0341120) 16	G C G*C 2240206194)	COLLEGE 10542 : Social Community S (CORE) TERM WORK TOT GP MU-0524: Ma	al Science & Services (25/10)	10543 : Indian knowledge Syste (CORE) TERM WORK (25/	10544 m Works 10) TERM	: Engineering thop-II (CORE) WORK (25/10)	10545 : P Programm TERM WO ORAL (25)	ython ning (CORE) PRK (25/10) /10)	10552 : Ser Physics (GE External (4: Internal(30)	miconductor) 5/18)	10555 : Se Physics Lal TERM WOR	miconductor b (GE)	.5 66 10557 Materia	: Engineering als (GE) al (45/18) al (30/12) GP G C	1056 Mate TERI	0 : Engineerir rials Lab (GE) 1 WORK (25/1	5 5.0 22 - — — — — — — — — — — — — — — — — — — —	200.5 	9.11 - — — - REMARK
II 40 P TOT 116 10 0 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343256 T1 20 P O1	40 P 76 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C VAISHNAV DEEPAK BRIJMO	35 P 73 8 A 2 16.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C OHAN	STATUS 10532 : Eng Graphics Lal TERM WORK ORAL (25/10 TOT GP Regular 23	GENDER gineering b (CORE) ((25/10) D)	ERN 10533 : Data Lab (CORE) TERM WORK ORAL (25/10) TOT GP (MU0341120) 16	G C G*C 2240206194)	COLLEGE 10542 : Social Community S (CORE) TERM WORK TOT GP MU-0524: Ma	al Science & Services (25/10)	10543 : Indian knowledge Syste (CORE) TERM WORK (25/	10544 m Works 10) TERM	: Engineering thop-II (CORE) WORK (25/10)	10545 : P Programm TERM WO ORAL (25)	ython ning (CORE) PRK (25/10) /10)	10552 : Ser Physics (GE External (4: Internal(30)	miconductor) 5/18) 712) P G C G*C	10555 : Se Physics Lal TERM WOR	miconductor b (GE)	.5 66 — — — 10557 Materia Extern Interna *C TOT	: Engineering als (GE) al (45/18) al (30/12) GP G C	1056 Mate TERI G*C TOT	0 : Engineerir rials Lab (GE) 1 WORK (25/1	5 5.0 22 	200.5 OTAL RESULT (50) - äCG	9.11 - — — - REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 202	20) EXAM	INATION	HELD IN	MAY 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																			P/	AGE : 3	L2 - — — —			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Eng Graphics La		10533 : Da Lab (CORE	ata Structure E)	10542 : Social Community Se (CORE)		10543 : Indian knowledge System (CORE)		: Engineering nop-II (CORE)		Python nming (CORE)	10552 Physics	Semiconducto (GE)		: Semiconducto s Lab (GE)		: Engineering als (GE)		: Engineering ils Lab (GE)	TOTAL (750) äC	RESULT äCG	REMARK
TERM WORK (25/10)			TERM WORK	K (25/10)	TERM WO	RK (25/10)	TERM WORK (2	25/10)	TERM WORK (25/10)	TERM V	VORK (25/10)	TERM V	VORK (25/10)			TERM	WORK (25/10)			TERM \	VORK (25/10)			
			ORAL (25/10	0)	ORAL (25/	/10)						ORAL (2	25/10)											
External (60/24)	External (60/24)	External (60/24)												Externa	l (45/18)			Extern	al (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)												Interna	(30/12)			Interna	al(30/12)					
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP	G C G*C	с тот	GP G C G*C	*C TOT GP G	G C G*C	TOT GP G C G	*C TOT	GP G C G*	C TOT	GP G C G*C	с тот	GP G C G	*C TOT	GP G C	G*C TOT	GP G C G*	с тот	GP G C	G*C		
1343257	VARKHANDE SHRUTI SA	NDEEP	Regular	FEMALE	(MU03411	120240206195	5) MU-0524: Man	ijara Charita	able Trusts Rajiv Gand	ni Institute o	of Technology													
18 P			18	Р	16	Р	15 P)	12 P	12	Р	17	Р			18	Р			21	Р			
				ABS		ABS						14	P											
														18	Р			22	Р			MARKS		
2 0 F 0.0	24 P	21 0 F 0.0																						
		21 0 F 0.0												21	Р			18	Р			(329)		FAILE
2 0 F 0.0 21 P 7 41 0 F 3 0.0	11 0 F 0.0	10 0 F 0.0	18 0	F 1 0.0) 16 (0 F 1 0.0	0 15 7 B	3+ 2 14.0	12 4 D 2 8	.0 12	4 D 1 4.	0 31	7 B+ 2 14.		P 5 C 2 1	0.0 18	8 A 0.5		P 5 C 2 10	.0 21	9 A+ 0.5	, ,	68.5	FAILED
21 P	11 0 F 0.0	10 0 F 0.0) 16 (— — — — ERN	0 F 1 0.0	0 15 7 B	3+ 2 14.0	12 4 D 2 8	.0 12 — — — -	4 D 1 4.	0 31	7 B+ 2 14.		P 5 C 2 1 ————	0.0 18	8 A 0.5		P 5 C 2 10	.0 21	9 A+ 0.5 — — —	, ,	68.5 — — —	FAILEI
21 P F 41 0 F 3 0.0	11 0 F 0.0 35 0 F 3 0.0 NAME	10 0 F 0.0	STATUS	GENDER	ERN		COLLEGE	Science &	12 4 D 2 8 — — — — — — — — — — — — — — — — — — —		4 D 1 4. ————————————————————————————————————	10545 :	7 B+ 2 14 — — — — Python nming (CORE)	.0 39 — — —		r	8 A 0.5 — — — — — : Semiconducto s Lab (GE)	4.0 40 — — — 10557	P 5 C 2 10 — — — — : Engineering als (GE)	10560	9 A+ 0.5 — — — — : Engineering sls Lab (GE)	4.5 22	68.5 — — — RESULT äCG	— — REMAR
21 P F 41 0 F 3 0.0 SEAT NO 10521 : Applied	11 0 F 0.0 35 0 F 3 0.0 NAME	10 0 F 0.0 31 0 F 2 0.0 	STATUS 10532 : Eng	GENDER gineering ab (CORE)	ERN 10533 : Da	— — — — Data Structure E)	COLLEGE 10542 : Social Community Se	Science & ervices		10544 : Worksh	 : Engineering	10545 : Progran		.0 39 — — — 10552		r 10555 Physic	: Semiconducto	4.0 40 — — — 10557	: Engineering	10560 Materia	Engineering	4.5 22 — — — — — — — — — — — — — — — — — —	RESULT	
21 P 41 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	11 0 F 0.0 35 0 F 3 0.0 NAME	10 0 F 0.0 31 0 F 2 0.0 	STATUS 10532 : Eng Graphics La	GENDER gineering b (CORE) K (25/10)	ERN 10533 : Da Lab (CORE	ata Structure E)	COLLEGE 10542 : Social Community Se (CORE)	Science & ervices	10543 : Indian knowledge System (CORE)	10544 : Worksh	Engineering	10545 : Progran	Python nming (CORE)	.0 39 — — — 10552		r 10555 Physic	: Semiconducto s Lab (GE)	4.0 40 — — — 10557	: Engineering	10560 Materia	Engineering	4.5 22 — — — — — — — — — — — — — — — — — —	RESULT	REMARI
21 P 7 41 0 F 3 0.0 —————————— SEAT NO 10521 : Applied Mathematics- II (CORE)	11 0 F 0.0 35 0 F 3 0.0 NAME	10 0 F 0.0 31 0 F 2 0.0 	STATUS 10532 : Eng Graphics La	GENDER gineering b (CORE) K (25/10)	ERN 10533 : Da Lab (CORE	ata Structure E)	COLLEGE 10542 : Social Community Se (CORE)	Science & ervices	10543 : Indian knowledge System (CORE)	10544 : Worksh	Engineering	10545 : Progran	Python nming (CORE)	.0 39 — — — 10552 Physics		r 10555 Physic	: Semiconducto s Lab (GE)	4.0 40 — — — 10557 Materia	: Engineering	10560 Materia	Engineering	4.5 22 — — — — — — — — — — — — — — — — — —	RESULT	REMARI
21 P T 41 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	11 0 F 0.0 35 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE)	10 0 F 0.0 31 0 F 2 0.0 	STATUS 10532 : Eng Graphics La	GENDER gineering b (CORE) K (25/10)	ERN 10533 : Da Lab (CORE	ata Structure E)	COLLEGE 10542 : Social Community Se (CORE)	Science & ervices	10543 : Indian knowledge System (CORE)	10544 : Worksh	Engineering	10545 : Progran	Python nming (CORE)	.0 39 — — — 10552 Physics	Semiconducto (GE)	r 10555 Physic	: Semiconducto s Lab (GE)	4.0 40 — — — 10557 Materia	: Engineering als (GE)	10560 Materia	Engineering	4.5 22 — — — — — — — — — — — — — — — — — —	RESULT	— —
21 P F 41 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	11 0 F 0.0 35 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10 0 F 0.0 31 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10	GENDER gineering b (CORE) K (25/10)	ERN 10533 : Da Lab (CORE TERM WOI ORAL (25/	ata Structure E)	COLLEGE 10542 : Social Community Se (CORE) TERM WORK (2	Science & ervices	10543 : Indian knowledge System (CORE)	10544 : Worksh	Engineering	10545 : Progran TERM V	Python nming (CORE)	.0 39 10552 Physics Externa	Semiconducto (GE)	r 10555 Physic	: Semiconducto s Lab (GE) WORK (25/10)	4.0 40 — — — 10557 Materia	: Engineering als (GE)	10560 Materia	Engineering	4.5 22 — — — — — — — — — — — — — — — — — —	RESULT	— — REMAR
21 P F 41 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	11 0 F 0.0 35 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10 0 F 0.0 31 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10	GENDER gineering ib (CORE) K (25/10)	ERN 10533 : Da Lab (CORE TERM WOI ORAL (25/	pata Structure E) PRK (25/10) /10)	COLLEGE 10542 : Social Community Se (CORE) TERM WORK (2	Science & ervices 25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Worksh TERM V	: Engineering hop-II (CORE) WORK (25/10)	10545 : Progran TERM V	Python nming (CORE) VORK (25/10)	.0 39 10552 Physics Externa	Semiconducto (GE)	r 10555 Physic	: Semiconducto s Lab (GE) WORK (25/10)	4.0 40 10557 Materia	: Engineering als (GE) al (45/18) al (30/12)	10560 Materia	Engineering Is Lab (GE)	4.5 22 — — — — — — — — — — — — — — — — — —	RESULT	— — REMAR
21 P T 41 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	11 0 F 0.0 35 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10 0 F 0.0 31 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10) TOT GP	GENDER gineering sb (CORE) K (25/10) 0)	ERN 10533 : Da Lab (CORE TERM WOI ORAL (25/	pata Structure E) PRK (25/10) /10)	COLLEGE 10542 : Social Community Se (CORE) TERM WORK (2	Science & ervices 25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Worksh TERM V	: Engineering hop-II (CORE) WORK (25/10)	10545 : Progran TERM V	Python nming (CORE) VORK (25/10)	.0 39 10552 Physics Externa	Semiconducto (GE)	r 10555 Physic	: Semiconducto s Lab (GE) WORK (25/10)	4.0 40 10557 Materia	: Engineering als (GE) al (45/18) al (30/12)	10560 Materia	Engineering Is Lab (GE)	4.5 22 — — — — — — — — — — — — — — — — — —	RESULT	— — REMAR
21 P F 41 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343258	11 0 F 0.0 35 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10 0 F 0.0 31 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10) TOT GP Regular	GENDER gineering sb (CORE) K (25/10) 0)	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/	pata Structure E) PRK (25/10) /10)	COLLEGE 10542 : Social Community Se (CORE) TERM WORK (2	Science & ervices 25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C Gable Trusts Rajiv Gandle	10544 : Worksh TERM V *C TOT	: Engineering hop-II (CORE) WORK (25/10)	10545 : Program TERM V ORAL (2	Python nming (CORE) VORK (25/10)	.0 39 10552 Physics Externa	Semiconducto (GE)	r 10555 Physic TERM	: Semiconducto s Lab (GE) WORK (25/10)	4.0 40 10557 Materia	: Engineering als (GE) al (45/18) al (30/12)	10560 Materia TERM V	Engineering Is Lab (GE)	4.5 22 — — — — — — — — — — — — — — — — — —	RESULT	— — REMAR
21 P F 41 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343258 20 P	11 0 F 0.0 35 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10 0 F 0.0 31 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10) TOT GP Regular 18	GENDER gineering sb (CORE) K (25/10) 0)	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/	pata Structure E) PRK (25/10) /10)	COLLEGE 10542 : Social Community Se (CORE) TERM WORK (2	Science & ervices 25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C Gable Trusts Rajiv Gandle	10544 : Worksh TERM V *C TOT	: Engineering hop-II (CORE) WORK (25/10)	10545 : Program TERM V ORAL (2	Python nming (CORE) VORK (25/10)	.0 39 10552 Physics Externa	Semiconducto (GE)	r 10555 Physic TERM	: Semiconducto s Lab (GE) WORK (25/10)	4.0 40 10557 Materia	: Engineering als (GE) al (45/18) al (30/12)	10560 Materia TERM V	Engineering Is Lab (GE)	4.5 22 — — — — — — — — — — — — — — — — — —	RESULT	— —

TOT 101 9 A+ 3 27.0 87 9 A+ 3 27.0 74 8 A 2 16.0 40 9 A+ 1 9.0 36 8 A 1 8.0 21 9 A+ 2 18.0 24 10 O 2 20.0 16 7 B+ 1 7.0 44 9 A+ 2 18.0 51 7 B+ 2 14.0 20 9 A+ 0.5 4.5 70 10 O 2 20.0 24 10 O 0.5 5.0 22 193.5 8.80

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MA	AY 2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	А	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G	*C TOT GP G C	G*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C	G*C	
1343259	WABLE SATWIK SANDIP		Regular MALE	(MU0341120240206197) MU-0524: Manjara Charit	table Trusts Rajiv Gandhi	Institute of Technology							
1 19 P			13 P	19 P	20 P	14 P	15 P	22 P		19 P		18 P		
01			21 P	17 P				19 P						
1 16 0 F 0	.0 35 P	23 0 F 0	.0						7 0 F 0.0)	18 P		MARKS	
		2 0 5 0	•										(407)	FAHED
1 29 P	30 P	3 0 F 0	.0						15 P		15 P		(407)	FAILED
OT 64 0 F 3 0				7.0 36 8 A 1 8.0) 20 9 A+ 2 18.0	0 14 6 B 2 12.	0 15 7 B+ 1 7.0) 41 9 A+ 2 18.		0 19 8 A 0.5 4.0) 18 8 A 0.5 4	• •	0
					0 20 9 A+ 2 18.0 	0 14 6 B 2 12.	0 15	9 A+ 2 18. 		0 19 8 A 0.5 4.0		0 18 8 A 0.5 4	• •	0
OT 64 0 F 3 0	.0 65 7 B+ 3 21		.0 34 7 B+ 1				0 15 7 B+ 1 7.0 	9 A+ 2 18 — — — — — — — — — — 10545 : Python Programming (CORE)		0 19 8 A 0.5 4.0 — — — — — — — — — — — — — — — — — — —	33 4 D 2 8.0	10560 : Engineering Materials Lab (GE)	• •	0
OT 64 0 F 3 0	.0 65 7 B+ 3 21 ————————————————————————————————————	0 26 0 F 2 0 	.0 34 7 B+ 1 STATUS GENDER 10532 : Engineering	R ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System		10545 : Python	0 22 0 F 2 0.0 		0 33 4 D 2 8.0 		4.0 22 107.0 	0 - — — - REMARK
OT 64 0 F 3 0 SEAT NO 10521 : Applied Mathematics- II (CORE)	.0 65 7 B+ 3 21 ————————————————————————————————————	0 26 0 F 2 0 	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	R ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 22 0 F 2 0.0 	10555 : Semiconductor Physics Lab (GE)	0 33 4 D 2 8.0 	10560 : Engineering Materials Lab (GE)	4.0 22 107.0 	0 - — — - REMARK
OT 64 0 F 3 0 SEAT NO 10521 : Applied Mathematics- II (CORE)	.0 65 7 B+ 3 21 ————————————————————————————————————	0 26 0 F 2 0 	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 22 0 F 2 0.0 	10555 : Semiconductor Physics Lab (GE)	0 33 4 D 2 8.0 	10560 : Engineering Materials Lab (GE)	4.0 22 107.0 	0 - — — - REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	.0 65 7 B+ 3 21 ————————————————————————————————————	.0 26 0 F 2 0 	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 22 0 F 2 0.0	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	4.0 22 107.0 	0 - — — - REMARK
OT 64 0 F 3 0 SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24)	.0 65 7 B+ 3 21 ————————————————————————————————————	.0 26 0 F 2 0	.0 34 7 B+ 1 STATUS GENDEI 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 22 0 F 2 0.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557: Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.0 22 107.0 — — — — — — — — — — — — — — — — — — —	0 - — — - REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	.0 65 7 B+ 3 21 ————————————————————————————————————	.0 26	.0 34 7 B+ 1 STATUS GENDEI 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 22 0 F 2 0.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557: Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.0 22 107.0 — — — — — — — — — — — — — — — — — — —	0 - — — - REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G	.0 65 7 B+ 3 21	.0 26	.0 34 7 B+ 1 STATUS GENDEI 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 22 0 F 2 0.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557: Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.0 22 107.0 — — — — — — — — — — — — — — — — — — —	0 - — — - REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1343260	.0 65 7 B+ 3 21	.0 26	.0 34 7 B+ 1 STATUS GENDEI 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C Regular FEMALE	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Charit	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C table Trusts Rajiv Gandhi	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 22 0 F 2 0.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557: Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.0 22 107.0 — — — — — — — — — — — — — — — — — — —	0 - — — - REMARK
SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1343260 11 12 P	.0 65 7 B+ 3 21 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) *C TOT GP G C G* WADDAR VIDYA GOVIN	.0 26	.0 34 7 B+ 1 STATUS GENDEI 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C Regular FEMALE 10 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C (MU0341120240206198 17 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Charit	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C table Trusts Rajiv Gandhi	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 22 0 F 2 0.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) C TOT GP G C G*C	10557: Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.0 22 107.0 — — — — — — — — — — — — — — — — — — —	0 - — — - REMARK
SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1343260 11 12 P	.0 65 7 B+ 3 21 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) *C TOT GP G C G* WADDAR VIDYA GOVIN	.0 26	.0 34 7 B+ 1 STATUS GENDEI 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C Regular FEMALE 10 P 10 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C (MU0341120240206198 17 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Charit	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C table Trusts Rajiv Gandhi	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 22 0 F 2 0.6	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) C TOT GP G C G*C	10557 : Engineering Materials (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.0 22 107.0 	0 - — — - REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																				PAGE	: 314			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																	
10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)		ngineering Lab (CORE)	10533 : [Lab (COR	Data Structure RE)	10542 : Socia Community S (CORE)		10543 : Indian knowledge Syster (CORE)		4 : Engineering shop-II (CORE)	10545 : Progran	Python nming (CORE)	10552 : Se Physics (G	miconductor E)		Semiconducto Lab (GE)		: Engineerin ials (GE)		560 : Enginee terials Lab (G		TOTAL RES (750) äC äC	
TERM WORK (25/10)			TERM WO	RK (25/10)	TERM WO	ORK (25/10)	TERM WORK	(25/10)	TERM WORK (25/	.0) TERM	1 WORK (25/10)	TERM W	/ORK (25/10)			TERM V	/ORK (25/10)			TE	RM WORK (25	5/10)		
			ORAL (25/	(10)	ORAL (25	5/10)						ORAL (2	25/10)											
External (60/24)	External (60/24)	External (60/24)												External (4	5/18)			Extern	nal (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)												Internal(3)/12)			Interna	al(30/12)					
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT (GP G C G*	C TOT	GP G C G*C	C TOT GP	G C G*C	TOT GP G	C G*C TOT	GP G C G	*C TOT	GP G C G*C	TOT (P G C G*	с тот	GP G C	G*C TOT	GP G C	G*C TO	Γ GP G	C G*C		
1343261	WAGH SHUBHAM RAJEN	IDRA	Regular	MALE	(MU0341	120240206199) MU-0524: Ma	njara Charit	table Trusts Rajiv Ga	ndhi Institute	of Technology													
1 12 P			11	Р	18	Р	15	P	22 P	13	P	23	Р			12	Р			15	Р			
01			20	Р	16	Р						23	Р											
	30 B	35 P												21	P			35	Р				MARKS	
1 29 P	39 P	33 1																						
1 29 P 1 35 P	39 P 31 P	21 P												25	P			25	Р				(496)	PASS
	31 P	21 P	31	7 B+ 1 7.0	0 34	7 B+ 1 7.0) 15 7	B+ 2 14.0	0 22 9 A+	2 18.0 13	5 C 1 5.	0 46	10 0 2 20.0		P B+ 2 14	.0 12	4 D 0.5		P 9 A+ 2	2 18.0 15	7 B+	+ 0.5 3.5		
1 35 P	31 P	21 P	31 STATUS	7 B+ 1 7.0 — — — — GENDER		7 B+ 1 7.0 — — — —) 15 7 — — — — — COLLEGE	B+ 2 14.0	0 22 9 A+ 	2 18.0 13	5 C 1 5.	0 46	10 0 2 20.0		P B+ 2 14 	i.0 12 — — —	4 D 0.5		P 9 A+ 2 — — —	2 18.0 15 — — —	7 B+	+ 0.5 3.5		
1 35 P OT 76 7 B+ 3 21.0	31 P 0 70 8 A 3 24.0 ———————— NAME 10522 : Engineering	21 P	STATUS	GENDER	ERN		COLLEGE	— — — al Science &	0 22 9 A+	1054	5 C 1 5	10545 :) 46	miconductor	10555 :	4 D 0.5 — — — — · Semiconducto Lab (GE)	2.0 60 — — — — r 10557	P 9 A+ 2 2: Engineerin		7 B+ — — — — 560 : Enginee terials Lab (G	_		.5 7.52 - — — — — JLT REMARK
1 35 P OT 76 7 B+ 3 21.0 SEAT NO 10521 : Applied	31 P 0 70 8 A 3 24.0 ———————— NAME 10522 : Engineering	21 P 0 56 6 B 2 12.0 10523 : Data Structure	STATUS 10532 : Er Graphics I	GENDER	ERN 10533 : [Lab (COR		COLLEGE 10542 : Socia Community S	al Science & Services		1054 n Work	4 : Engineering	10545 : Progran		0 46 7 — — — - 10552 : Se	miconductor	10555 : Physics	Semiconducto	2.0 60 — — — — r 10557		 ng	 560 : Enginee	ering GE)	22 165 	.5 7.52 - — — — — JLT REMARK
1 35 P OT 76 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	31 P 0 70 8 A 3 24.0 ———————— NAME 10522 : Engineering	21 P 0 56 6 B 2 12.0 10523 : Data Structure	STATUS 10532 : Er Graphics I	GENDER ngineering Lab (CORE)	ERN 10533 : [Lab (COR	Data Structure RE) ORK (25/10)	COLLEGE 10542 : Social Community S (CORE)	al Science & Services	10543 : Indian knowledge Syster (CORE)	1054 n Work	4 : Engineering	10545 : Progran	Python (CORE)	0 46 7 — — — - 10552 : Se	miconductor	10555 : Physics	Semiconducto	2.0 60 — — — — r 10557		 ng	— — — — 560 : Enginee terials Lab (G	ering GE)	22 165 	.5 7.52 - — — — — JLT REMARK
1 35 P OT 76 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	31 P 0 70 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE)	21 P 0 56 6 B 2 12.0 10523 : Data Structure	STATUS 10532 : Er Graphics L	GENDER ngineering Lab (CORE)	ERN 10533 : E Lab (COR	Data Structure RE) ORK (25/10)	COLLEGE 10542 : Social Community S (CORE)	al Science & Services	10543 : Indian knowledge Syster (CORE)	1054 n Work	4 : Engineering	10545 : Progran	Python (CORE)	0 46 7 — — — - 10552 : Se	— — — miconductor E)	10555 : Physics	Semiconducto	2.0 60 — — — — r 10557 Materi		 ng	— — — — 560 : Enginee terials Lab (G	ering GE)	22 165 	.5 7.52 - — — — — JLT REMARK
1 35 P OT 76 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	31 P 0 70 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24)	21 P 0.56 6 B 2 12.0	STATUS 10532 : Er Graphics L	GENDER ngineering Lab (CORE)	ERN 10533 : E Lab (COR	Data Structure RE) ORK (25/10)	COLLEGE 10542 : Social Community S (CORE)	al Science & Services	10543 : Indian knowledge Syster (CORE)	1054 n Work	4 : Engineering	10545 : Progran	Python (CORE)	10552 : Se Physics (G	miconductor E)	10555 : Physics	Semiconducto	2.0 60 r 10557 Materi	: Engineerin ials (GE)	 ng	— — — — 560 : Enginee terials Lab (G	ering GE)	22 165 	.5 7.52 - — — — — JLT REMARK
1 35 P OT 76 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	31 P 0 70 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	21 P 0.56 6 B 2 12.0	STATUS 10532 : En Graphics I TERM WOO ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10)	ERN 10533 : E Lab (COR TERM WC ORAL (25	Data Structure RE) ORK (25/10)	COLLEGE 10542 : Social Community S (CORE) TERM WORK	al Science & Services	10543 : Indian knowledge Syster (CORE) TERM WORK (25/3	1054 n Work	4 : Engineering shop-II (CORE)	10545 : Progran	Python (CORE)	10552 : Se Physics (G	miconductor E)	10555 : Physics TERM W	Semiconducto Lab (GE) /ORK (25/10)	2.0 60 r 10557 Materi	: Engineerin ials (GE) nal (45/18) al (30/12)	 ng	— — — — — — — — — — — — — — — — — — —	ering GE)	22 169 	.5 7.52 - — — — — JLT REMARK
1 35 P OT 76 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	31 P 0 70 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	21 P 0 56 6 B 2 12.0	STATUS 10532 : En Graphics I TERM WOO ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10)	ERN 10533: I Lab (COR TERM WC ORAL (25	Data Structure RE) DRK (25/10) 5/10) GP G C G*C	COLLEGE 10542 : Social Community S (CORE) TERM WORK	al Science & Services (25/10)	10543 : Indian knowledge Syster (CORE) TERM WORK (25/3	1054 n Work 0) TERM	4 : Engineering (shop-II (CORE) 1 WORK (25/10)	10545 : Progran TERM W ORAL (2	Python nming (CORE) /ORK (25/10)	10552 : Se Physics (G	— — — — miconductor E) 15/18) 1/12)	10555 : Physics TERM W	Semiconducto Lab (GE) /ORK (25/10)	2.0 60 r 10557 Materi Extern	: Engineerin ials (GE) nal (45/18) al (30/12)	g 10 Ma	— — — — — — — — — — — — — — — — — — —	ering GE) 5/10)	22 169 	.5 7.52 - — — — — JLT REMARK
1 35 P OT 76 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	31 P 0 70 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	21 P 0 56 6 B 2 12.0	STATUS 10532 : Er Graphics I TERM WO ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) (10) GP G C G*	ERN 10533: I Lab (COR TERM WC ORAL (25	Data Structure RE) DRK (25/10) 5/10) GP G C G*C	COLLEGE 10542 : Social Community S (CORE) TERM WORK	al Science & Services (25/10)	10543 : Indian knowledge Syster (CORE) TERM WORK (25/2	1054 n Work 0) TERM	4 : Engineering (shop-II (CORE) 1 WORK (25/10)	10545 : Progran TERM W ORAL (2	Python nming (CORE) /ORK (25/10)	10552 : Se Physics (G	— — — — miconductor E) 15/18) 1/12)	10555 : Physics TERM W	Semiconducto Lab (GE) /ORK (25/10)	2.0 60 r 10557 Materi Extern	: Engineerin ials (GE) nal (45/18) al (30/12)	g 10 Ma	— — — — — — — — — — — — — — — — — — —	ering GE) 5/10)	22 169 	.5 7.52 - — — — — JLT REMARK
1 35 P OT 76 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343262	31 P 0 70 8 A 3 24.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	21 P 0 56 6 B 2 12.0	STATUS 10532 : Er Graphics I TERM WO ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) (10) GP G C G*	ERN 10533 : I Lab (COR TERM WC ORAL (25	Data Structure RE) DRK (25/10) 5/10) GP G C G*C	COLLEGE 10542 : Social Community S (CORE) TERM WORK	al Science & Services (25/10)	10543 : Indian knowledge Syster (CORE) TERM WORK (25/5	1054 n Work 0) TERM C G*C TOT	4 : Engineering (shop-II (CORE) 1 WORK (25/10)	10545 : Progran TERM W ORAL (2	Python nming (CORE) /ORK (25/10)	10552 : Se Physics (G	— — — — miconductor E) 15/18) 1/12)	TERM W	Semiconducto Lab (GE) /ORK (25/10)	2.0 60 r 10557 Materi Extern	: Engineerin ials (GE) nal (45/18) al (30/12)	g 10 Ma TE	— — — — — — — — — — — — — — — — — — —	ering GE) 5/10)	22 169 	.5 7.52 - — — — — JLT REMARK
1 35 P OT 76 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343262 1 20 P	31 P D 70 8 A 3 24.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C YADAV AKASH JAIPRAKA	21 P 0.56 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Er Graphics I TERM WO ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) (10) GP G C G*	ERN 10533 : I Lab (COR TERM WC ORAL (25) C TOT (MU0341 21	Data Structure RE) DRK (25/10) 5/10) GP G C G*C .120240206200)	COLLEGE 10542 : Social Community S (CORE) TERM WORK	al Science & Services (25/10)	10543 : Indian knowledge Syster (CORE) TERM WORK (25/5	1054 n Work 0) TERM C G*C TOT	4 : Engineering (shop-II (CORE) 1 WORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) /ORK (25/10)	10552 : Se Physics (G	miconductor E) 15/18) 1/12) P G C G*6	TERM W	Semiconducto Lab (GE) /ORK (25/10)	2.0 60 r 10557 Materi Extern	: Engineerin ials (GE) nal (45/18) al (30/12)	g 10 Ma TE	— — — — — — — — — — — — — — — — — — —	ering GE) 5/10)	22 169 	.5 7.52 - — — — — JLT REMARK
1 35 P OT 76 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343262	31 P D 70 8 A 3 24.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C YADAV AKASH JAIPRAKA	21 P 0.56 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Er Graphics I TERM WO ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) (10) GP G C G*	ERN 10533 : I Lab (COR TERM WC ORAL (25) C TOT (MU0341 21	Data Structure RE) DRK (25/10) 5/10) GP G C G*C .120240206200)	COLLEGE 10542 : Social Community S (CORE) TERM WORK	al Science & Services (25/10)	10543 : Indian knowledge Syster (CORE) TERM WORK (25/5	1054 n Work 0) TERM C G*C TOT	4 : Engineering (shop-II (CORE) 1 WORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) /ORK (25/10)	10552 : Se Physics (G External (4 Internal(3)	miconductor E) 15/18) 1/12) P G C G*1	TERM W	Semiconducto Lab (GE) /ORK (25/10)	2.0 60 r 10557 Materi Extern Interna	: Engineerin ials (GE) nal (45/18) al(30/12) GP G C	TE G*C TO	— — — — — — — — — — — — — — — — — — —	ering GE) 5/10)	22 169 	.5 7.52 - — — — — JLT REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAG	AGE: 315
-----	----------

SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE										
10521 : Applied Mathematics- II (CORE	10522 : Engineering) Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)	10533 : Da Lab (CORE)	ta Structure)	10542 : Social Science Community Services (CORE)	& 10543 : Indian knowledge System (CORE)	10544 : Engineeri Workshop-II (CORI		: Python mming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconducto Physics Lab (GE)	or 10557 : Engineerin Materials (GE)	ng 10560 : Engineering Materials Lab (GE)	(750)	ESULT REMARK äCG äCG
TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM WOR	K (25/10)	TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/1	.0) TERM	WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25	5/10)	ORAL (25/1	10)				ORAL	(25/10)						
External (60/24)	External (60/24)	External (60/24)										External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)										Internal(30/12)		Internal(30/12)			
TOT GP G C G	*C TOT GP G C G	*C TOT GP G C G*C	тот	GP G C G*C	C TOT GI	P G C G*C	C TOT GP G C G*	C TOT GP G C	G*C TOT GP G	C G*C TOT	GP G C G*C	C TOT GP G C G*C	C TOT GP G C	G*C TOT GP G	C G*C TOT GP G C	G*C	
1343263	YADAV MAHALAXMI KU	JMAR	Regular	FEMALE	(MU034112	20240206201)	MU-0524: Manjara Cha	ritable Trusts Rajiv Gan	thi Institute of Technolo	gy							
1 20 P			20	Р	21	Р	22 P	23 P	18 P	22	Р		20 P		24 P		
01			22	Р	19	Р				18	Р						
1 27 P	32 P	34 P										22 P		30 P		MARKS	
1 38 P	29 P	22 P										28 P		22 P		(533)	PASS
OT 85 7 B+ 3 2	1.0 61 7 B+ 3 2	1.0 56 6 B 2 12.	.0 42	9 A+ 1 9.0	0 40 9	A+ 1 9.0	22 9 A+ 2 18	3.0 23 10 0 2	20.0 18 8 A	1 8.0 40	9 A+ 2 18	.0 50 7 B+ 2 14	.0 20 9 A+ 0.5	4.5 52 7 B+ 2	2 14.0 24 10 0 0.5	5.0 22 1	73.5 7.89
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE										
10521 : Applied Mathematics- II (CORE	10522 : Engineering) Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)	10533 : Da Lab (CORE)		10542 : Social Science Community Services (CORE)	& 10543 : Indian knowledge System (CORE)	10544 : Engineeri Workshop-II (CORI		: Python mming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconducto Physics Lab (GE)	or 10557 : Engineerin Materials (GE)	ng 10560 : Engineering Materials Lab (GE)	(750)	ESULT REMARK äCG äCG
TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM WOR	K (25/10)	TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/1	.0) TERM	WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25	5/10)	ORAL (25/1	10)				ORAL ((25/10)						
External (60/24)	External (60/24)	External (60/24)										External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)										Internal(30/12)		Internal(30/12)			
TOT GP G C G	*C TOT GP G C G	*C TOT GP G C G*C	тот	GP G C G*C	C TOT G	P G C G*C	C TOT GP G C G*	C TOT GP G C	G*C TOT GP G	C G*C TOT	GP G C G*C	C TOT GP G C G*C	C TOT GP G C	G*C TOT GP G	C G*C TOT GP G C	G*C	
1343264	YADAV SUBHASH BABI	ULAL	Regular	MALE	(MU034112	20240206202)	MU-0524: Manjara Cha	ritable Trusts Rajiv Gan	dhi Institute of Technolo	gy							
1 14 P			10	Р	18	P	21 P	13 P	17 P	16	Р		14 P		20 P		
)1				ABS		ABS				19	Р						
1 21 0 F 0	.0 19 0 F 0	.0 37 P										18 P		31 P		MARKS	
1 22 P	5 0 F 0	.0 14 0 F 0.0)									24 P		24 P		(377)	FAILED

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55		< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																	PA	AGE : 3:	16			
SEAT	NO	NAME		STATUS GEN	 NDER I	ERN	COLLEGE															
	: Applied matics- II (CORE)	10522 : Engineering) Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineeri Graphics Lab (COI		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Program	Python nming (CORE)	10552 : S Physics (C	emiconductor GE)		Semiconductor Lab (GE)	10557 : Materia	Engineering Is (GE)	10560 Materi	: Engineering als Lab (GE)	TOTAL (750) äC	RESULT äCG	REMARK äCG
TERM	WORK (25/10)			TERM WORK (25/1	10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM W	ORK (25/10)			TERM W	ORK (25/10)			TERM	WORK (25/10)			
				ORAL (25/10)	(ORAL (25/10)				ORAL (2	5/10)											
Extern	al (60/24)	External (60/24)	External (60/24)									External (45/18)			Externa	l (45/18)					
Intern	al(40/16)	Internal(40/16)	Internal(40/16)									Internal(3	0/12)			Internal	(30/12)					
TOT	GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C	C G*C T	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	с тот	GP G C G*C	TOT	GP G C G*C	тот с	GP G C G	*C TOT	GP G C G*	C TOT	GP G C	G*C		
13432	65	YERUNKAR SWARA SU	JSHIL	Regular FEM	IALE ((MU0341120240206204)	MU-0524: Manjara Charit	table Trusts Rajiv Gandhi I	nstitute of Technology													
T1 20	Р			18 P	:	18 P	20 P	24 P	19 P	24	P			20	Р			24	Р			
01				20 P	:	16 P				23	P											
E1 39	Р	26 P	40 P									21	Р			29	Р			MARKS		
												27				28	D			(- 40)		
I1 39	Р	24 P	21 P									21	Р			20	r			(540)		PASS
TOT 98	P 8 A 3 24.0			0 38 8 A 1	1 8.0	34 7 B+ 1 7.0	20 9 A+ 2 18.0	0 24 10 0 2 20	.0 19 8 A 1 8.0	0 47	10 0 2 20.0		7 B+ 2 14	.0 20	9 A+ 0.5 4		8 A 2 16	5.0 24	10 O 0.5	, ,	173.5	7.89
					1 8.0 : NDER I		20 9 A+ 2 18.0 	0 24 10 0 2 20	.0 19 8 A 1 8.0	0 47	10 0 2 20.0		7 B+ 2 14. - — — —	.0 20 	9 A+ 0.5 4		8 A 2 16	5.0 24	10 O 0.5 — — — —	, ,	173.5 — — —	
TOT 98 — — — — SEAT	NO : Applied	0 50 5 C 3 15			NDER I				0 19 8 A 1 8.0 	10545 :		0 48		10555 :	9 A+ 0.5 4 - — — — Semiconductor Lab (GE)	.5 57 — — — -	Engineering	10560	10 O 0.5 — — — — : Engineering als Lab (GE)	5.0 22	173.5 — — — RESULT äCG	7.89
TOT 98 — — — — — SEAT I 10521 Mathe	NO : Applied	0 50 5 C 3 15 NAME 10522 : Engineering	5.0 61 7 B+ 2 14.0 	STATUS GEN	NDER I	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System		10545 : Program	Python	0 48 — — — — 10552 : S		10555 : Physics	Semiconductor	.5 57 — — — - 10557 :	Engineering	10560 Materi	: Engineering	5.0 22 TOTAL (750)		7.89 — — — REMARK
TOT 98 — — — — — SEAT I 10521 Mathe	NO : Applied matics- II (CORE)	0 50 5 C 3 15 NAME 10522 : Engineering	5.0 61 7 B+ 2 14.0 	STATUS GEN 10532 : Engineeri Graphics Lab (COI	NDER I	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Program	Python nming (CORE)	0 48 — — — — 10552 : S		10555 : Physics	Semiconductor Lab (GE)	.5 57 — — — - 10557 :	Engineering	10560 Materi	: Engineering als Lab (GE)	5.0 22 TOTAL (750)		7.89 — — — REMARK
TOT 98 SEAT I 10521 Mathe	NO : Applied matics- II (CORE)	0 50 5 C 3 15 NAME 10522 : Engineering	5.0 61 7 B+ 2 14.0 	STATUS GEN 10532 : Engineeri Graphics Lab (COI TERM WORK (25/1	NDER I	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Program	Python nming (CORE)	0 48 — — — — 10552 : S	emiconductor GE)	10555 : Physics	Semiconductor Lab (GE)	.5 57 — — — - 10557 : Materia	Engineering	10560 Materi	: Engineering als Lab (GE)	5.0 22 TOTAL (750)		7.89 — — — REMARK
TOT 98 SEAT I 10521 Mathe TERM Extern	NO: Applied matics- II (CORE)	0 50 5 C 3 15 NAME 10522 : Engineering) Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GEN 10532 : Engineeri Graphics Lab (COI TERM WORK (25/1	NDER I	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Program	Python nming (CORE)	0 48 — — — — 10552 : S Physics (C	emiconductor GE)	10555 : Physics	Semiconductor Lab (GE)	.5 57 — — — - 10557 : Materia	Engineering Is (GE)	10560 Materi	: Engineering als Lab (GE)	5.0 22 TOTAL (750)		7.89 — — — REMARK
TOT 98 SEAT I 10521 Mathe TERM Extern	: Applied matics- II (CORE) WORK (25/10)	0 50 5 C 3 15 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	6.0 61 7 B+ 2 14.0 	STATUS GEN 10532 : Engineeri Graphics Lab (COI TERM WORK (25/1 ORAL (25/10)	NDER I	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Program	Python nming (CORE)	0 48 — — — — — — — — — — — — — — — — — —	emiconductor GE)	10555 : Physics TERM W	Semiconductor Lab (GE)	.5 57	Engineering Is (GE)	10560 Materi TERM	: Engineering als Lab (GE)	5.0 22 — — — — TOTAL (750) äC		7.89 — — — REMARK
TOT 98 SEAT I 10521 Mathe TERM Exterr	: Applied matics- II (CORE) WORK (25/10) al (60/24) al(40/16) GP G C G*C	0 50 5 C 3 15 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	6.0 61 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GEN 10532 : Engineeri Graphics Lab (COI TERM WORK (25/1 ORAL (25/10)	NDER I	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) ORK (25/10) 5/10)	0 48 — — — — — — — — — — — — — — — — — —	emiconductor GE) 45/18) 0/12)	10555 : Physics TERM W	Semiconductor Lab (GE)	.5 57 10557 : Materia Externa	Engineering Is (GE)	10560 Materi TERM	: Engineering als Lab (GE) WORK (25/10)	5.0 22 — — — — TOTAL (750) äC		7.89 — — — REMARK
TOT 98 SEAT I 10521 Mathe TERM Exterr Intern TOT	: Applied matics- II (CORE) WORK (25/10) al (60/24) al(40/16) GP G C G*C	0 50 5 C 3 15 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*6	6.0 61 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GEN 10532 : Engineeri Graphics Lab (COI TERM WORK (25/1 ORAL (25/10)	NDER I	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) ORK (25/10) 5/10)	0 48 — — — — — — — — — — — — — — — — — —	emiconductor GE) 45/18) 0/12)	10555 : Physics TERM W	Semiconductor Lab (GE)	.5 57 10557 : Materia Externa	Engineering Is (GE)	10560 Materi TERM	: Engineering als Lab (GE) WORK (25/10)	5.0 22 — — — — TOTAL (750) äC		7.89 — — — REMARK
TOT 98 SEAT I 10521 Mathe TERM Exterr Intern TOT 13432	: Applied matics- II (CORE) WORK (25/10) al (60/24) al (40/16) GP G C G*C	0 50 5 C 3 15 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*6	6.0 61 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GEN 10532 : Engineeri Graphics Lab (COI TERM WORK (25/1 ORAL (25/10) TOT GP G C Regular MAL	NDER I	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Charit	table Trusts Rajiv Gandhi I	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) ORK (25/10) 5/10)	0 48 — — — — — — — — — — — — — — — — — —	emiconductor GE) 45/18) 0/12)	10555 : Physics TERM W	Semiconductor Lab (GE)	.5 57 10557 : Materia Externa	Engineering Is (GE)	10560 Materi TERM	: Engineering als Lab (GE) WORK (25/10)	5.0 22 — — — — TOTAL (750) äC		7.89 — — — REMARK
TOT 98 SEAT 10521 Mathe TERM Exterr Intern TOT 13432 T1 12	: Applied matics- II (CORE) WORK (25/10) al (60/24) al (40/16) GP G C G*C	0 50 5 C 3 15 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C ZIMBARE OM SUBHAS	6.0 61 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GEN 10532 : Engineeri Graphics Lab (COI TERM WORK (25/1) ORAL (25/10) TOT GP G C Regular MALI 10 P	NDER I	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240206205) 16 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Charit	table Trusts Rajiv Gandhi I	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	TERM W ORAL (2	Python nming (CORE) ORK (25/10) 5/10)	10552 : S Physics (C External (Internal(3)	emiconductor GE) 45/18) 0/12)	10555 : Physics TERM W	Semiconductor Lab (GE)	.5 57 10557 : Materia Externa	Engineering Is (GE)	10560 Materi TERM	: Engineering als Lab (GE) WORK (25/10)	5.0 22 — — — — TOTAL (750) äC	RESULT äCG	7.89 — — — REMARK
TOT 98 SEAT 1 10521 Mathe TERM Exterr Intern TOT 13432 T1 12 O1	: Applied matics- II (CORE) WORK (25/10) al (60/24) al (40/16) GP G C G*C 66	0 50 5 C 3 15 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*6 ZIMBARE OM SUBHAS	External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GEN 10532 : Engineeri Graphics Lab (COI TERM WORK (25/1 ORAL (25/10) TOT GP G C Regular MALL 10 P 10 P	NDER I	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240206205) 16 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0524: Manjara Charit	table Trusts Rajiv Gandhi I	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	TERM W ORAL (2	Python nming (CORE) ORK (25/10) 5/10)	10552 : S Physics (C External (Internal(3)	emiconductor GE) 45/18) 0/12) GP G C G*0	10555 : Physics TERM W	Semiconductor Lab (GE)	.5 57 — — — - 10557 : Materia Externa Internal	Engineering Is (GE)	10560 Materi TERM	: Engineering als Lab (GE) WORK (25/10)	5.0 22 — — — — TOTAL (750) äC	RESULT äCG	7.89 — — — REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

(
 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 317

									MU-05	32: ATHARVA EDUCATION	AL TRUSTS COLLEGE OF E	ENGINEERING	
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	Community Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK
(CORE)					(CORE)								(750 äCG äCG
) äC
TERM WORK (25/10	0)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	uc
, ,			ORAL (25/10)	ORAL (25/10)		,		ORAL (25/10)		, , ,		,	
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G	G*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G	G*C
1343336	ALAI RIDDHI ANIL		Regular FEMALE	(MU034112024020097 1)	MU-0532: Atharva Educa	tional Trusts College of Engin	eering						
T1 20 P			21 P	_, 17 P	20 P	22 P	20 P	19 P		22 P		22 P	
01			22 P	19 P				20 P					
E1 30 P	26 P	32 P							26 P		23 P		MAR
-1 50 1	20 1	32 1							20 1		23		KS .
													(PAS
	23 P 18.0 49 4 D 3 12.	29 P .0 61 7 B+ 2 14.	0 43 9 A+ 1 9.	0 36 8 A 1 8.0	20 9 A+ 2 18.0	0 22 9 A+ 2 18.0	20 9 A+ 1 9.0) 39 8 A 2 16.0	25 P 0 51 7 B+ 2 14.0) 22 9 A+ 0.5 4.	26 P 5 49 7 B+ 2 14.	.0 22 9 A+ 0.5 4)
TOT 71 6 B 3 1	18.0 49 4 D 3 12. 	.0 61 7 B+ 2 14.	STATUS GENDER	ERN	COLLEGE) 51 7 B+ 2 14.0		5 49 7 B+ 2 14.		305) 1.5 22 159. 7.23 — — — — —
ГОТ 71 6 В 3 1 	18.0 49 4 D 3 12.			ERN	COLLEGE	10543 : Indian knowledge		0 39 8 A 2 16.0 	0 51 7 B+ 2 14.0 10552 : Semiconductor	0 22 9 A+ 0.5 4 10555 : Semiconductor Physics Lab (GE)		.0 22 9 A+ 0.5 4 — — — — — — — 10560 : Engineering Materials Lab (GE)	1.5 22 159. 7.23
TOT 71 6 B 3 1	18.0 49 4 D 3 12. NAME 10522 : Engineering	.0 61 7 B+ 2 14.	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge			0 51 7 B+ 2 14.0 10552 : Semiconductor		5 49 7 B+ 2 14. — — — — — — — — 10557 : Engineering		505 S 1.5 22 159. 7.23
TOT 71 6 B 3 1	18.0 49 4 D 3 12. NAME 10522 : Engineering	.0 61 7 B+ 2 14.	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge			0 51 7 B+ 2 14.0 10552 : Semiconductor		5 49 7 B+ 2 14. — — — — — — — — 10557 : Engineering		505 S 1.5 22 159. 7.23
TOT 71 6 B 3 1	18.0 49 4 D 3 12. ————————————————————————————————————	.0 61 7 B+ 2 14.	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System (CORE)			0 51 7 B+ 2 14.0 10552 : Semiconductor		5 49 7 B+ 2 14. — — — — — — — — 10557 : Engineering		1.5 22 159. 7.23 — — — — — — — — — — — — — — — — — — —
TOT 71 6 B 3 1 — — — — — — — — — — — — — — — — — —	18.0 49 4 D 3 12. ————————————————————————————————————	0 61 7 B+ 2 14	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	5 49 7 B+ 2 14. — — — — — — — — 10557 : Engineering	10560 : Engineering Materials Lab (GE)	1.5 22 159. 7.23 — — — — — — — — — — — — — — — — — — —
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24)	NAME 10522: Engineering Graphics (CORE)	0.0 61 7 B+ 2 14. 10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	5 49 7 B+ 2 14. — — — — — — — — — 10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG
TOT 71 6 B 3 1 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE)	0.0 61 7 B+ 2 14. 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 49 7 B+ 2 14.	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG)
TOT 71 6 B 3 1 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16)	NAME 10522: Engineering Graphics (CORE)	0.0 61 7 B+ 2 14. 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 49 7 B+ 2 14.	10560 : Engineering Materials Lab (GE)	1.5 22 159. 7.23 — — — — — — — — — — — — — — — — — — —
TOT 71 6 B 3 1 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE)	0.0 61 7 B+ 2 14. 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 49 7 B+ 2 14.	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG)
TOT 71 6 B 3 1 — — — — — — — — — — — — — — — — — —	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) S*C TOT GP G C G*C	0.0 61 7 B+ 2 14. 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024020097	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C tional Trusts College of Engine	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 49 7 B+ 2 14.	10560 : Engineering Materials Lab (GE)	1.5 22 159. 7.23
TOT 71 6 B 3 1 — — — — — — — — — — — — — — — — — —	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) S*C TOT GP G C G*C	0.0 61 7 B+ 2 14. 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024020097 2)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0532: Atharva Educa	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C tional Trusts College of Engine	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	5 49 7 B+ 2 14.	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	1.5 22 159. 7.23
TOT 71 6 B 3 1	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) S*C TOT GP G C G*C	0.0 61 7 B+ 2 14. 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE 22 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024020097 2) 20 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0532: Atharva Educa	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	5 49 7 B+ 2 14.	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	1.5 22 159. 7.23

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXA	MINATION HELD	IN MAY 2025

 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

DACE - 210

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME	STATUS GENDE	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE	10522 : Engineering 10523 : Data Structi E) Graphics (CORE) (CORE)	re 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REM (750) äC äCG	MARI äC(
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	C TOT GP G C G*C TOT GP G C	G*C TOT GP G C	G*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C	G*C	
1343338	AMBERKAR JUGAL MANGESH	Regular MALE	(MU034112024020097	3) MU-0532: Atharva Educa	ational Trusts College of Er	gineering							
20 P		21 P	22 P	22 P	18 P	20 P	23 P		22 P		22 P		
		23 P	19 P				17 P						
43 P	42 P 40 P							24 P		33 P		MARKS	
35 P	25 P 25 P									20 0		(573)	
								29 P		28 P		(3/3)	PASS
98 8 A 3 24		14.0 44 9 A+ 1	9.0 41 9 A+ 1 9	.0 22 9 A+ 2 18.	0 18 8 A 2 16	0 20 9 A+ 1 9.0	0 40 9 A+ 2 18.		22 9 A+ 0.5 4.		0 22 9 A+ 0.5		PASS 8.23
98 8 A 3 24 		14.0 44 9 A+ 1 — — — — — — — — STATUS GENDE		0 22 9 A+ 2 18. 	0 18 8 A 2 16	0 20 9 A+ 1 9.0	9 A+ 2 18.		22 9 A+ 0.5 4.		0 22 9 A+ 0.5		
	1.0 67 7 B+ 3 21.0 65 7 B+ 2 — — — — — — — — — — — — — — — — — — —	STATUS GENDE	R ERN 10533 : Data Structure	COLLEGE		0 20 9 A+ 1 9.0	9 A+ 2 18.	0 53 8 A 2 16.0	22 9 A+ 0.5 4		0 22 9 A+ 0.5	4.5 22 181.0 — — — — — — — — — TOTAL RESULT REN	8.23
SEAT NO 10521 : Applied	1.0 67 7 B+ 3 21.0 65 7 B+ 2 — — — — — — — — — — — — — — — — — — —	STATUS GENDE 10532 : Engineering	R ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System	10544 : Engineering		0 53 8 A 2 16.0 	10555 : Semiconductor	.5 61 9 A+ 2 18.4 ————————————————————————————————————		4.5 22 181.0 — — — — — — — — TOTAL RESULT REN	8.23 ————————————————————————————————————
SEAT NO 10521 : Applied Mathematics- II (CORE	1.0 67 7 B+ 3 21.0 65 7 B+ 2 — — — — — — — — — — — — — — — — — — —	STATUS GENDE re 10532 : Engineering Graphics Lab (CORE)	R ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 53 8 A 2 16.0 	10555 : Semiconductor Physics Lab (GE)	.5 61 9 A+ 2 18.4 ————————————————————————————————————	10560 : Engineering Materials Lab (GE)	4.5 22 181.0 — — — — — — — — TOTAL RESULT REN	8.23
SEAT NO 10521 : Applied Mathematics- II (CORE	1.0 67 7 B+ 3 21.0 65 7 B+ 2 — — — — — — — — — — — — — — — — — — —	STATUS GENDE re 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 53 8 A 2 16.0 	10555 : Semiconductor Physics Lab (GE)	.5 61 9 A+ 2 18.4 ————————————————————————————————————	10560 : Engineering Materials Lab (GE)	4.5 22 181.0 — — — — — — — — TOTAL RESULT REN	8.23
SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10)	1.0 67 7 B+ 3 21.0 65 7 B+ 2	STATUS GENDE re 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 53 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE)	.5 61 9 A+ 2 18.1 ———————————————————————————————————	10560 : Engineering Materials Lab (GE)	4.5 22 181.0 — — — — — — — — TOTAL RESULT REN	8.23
SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24)	1.0 67 7 B+ 3 21.0 65 7 B+ 2 NAME 10522 : Engineering	STATUS GENDE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 53 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 181.0 — — — — — — — — — TOTAL RESULT REN (750) äC äCG	8.23
SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16)	1.0 67 7 B+ 3 21.0 65 7 B+ 2 NAME 10522 : Engineering	STATUS GENDE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 53 8 A 2 16.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 181.0 — — — — — — — — — TOTAL RESULT REN (750) äC äCG	8.23 — — —
SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	1.0 67 7 B+ 3 21.0 65 7 B+ 2 NAME 10522 : Engineering	STATUS GENDE re 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 53 8 A 2 16.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 181.0 — — — — — — — — — TOTAL RESULT REN (750) äC äCG	8.23 — — —
SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343339	1.0 67 7 B+ 3 21.0 65 7 B+ 2 NAME 10522 : Engineering	STATUS GENDE re 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C Regular MALE	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G (MU034112024020597	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*6 ational Trusts College of En	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 53 8 A 2 16.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 181.0 — — — — — — — — — TOTAL RESULT REN (750) äC äCG	8.23 - — EMAR
SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343339 20 P	1.0 67 7 B+ 3 21.0 65 7 B+ 2 NAME 10522 : Engineering	STATUS GENDE re 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C Regular MALE 15 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G (MU034112024020597 22 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*6 ational Trusts College of En	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 53 8 A 2 16.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 181.0 — — — — — — — — — TOTAL RESULT REN (750) äC äCG	8.23 ————————————————————————————————————
SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343339 20 P	1.0 67 7 B+ 3 21.0 65 7 B+ 2	STATUS GENDE re 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C Regular MALE 15 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G (MU034112024020597 22 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*6 ational Trusts College of En	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 53 8 A 2 16.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12) *C TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 181.0	8.23

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																			P.	AGE : 319) 			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																	
10521 : Applied Mathematics- II (CORE)		523 : Data Structure ORE)		Engineering Lab (CORE)	10533 : Da Lab (CORE		10542 : So Communit (CORE)		10543 : Indian knowledge Syst (CORE)		0544 : Engineering orkshop-II (CORE)	10545 : Program	Python ming (CORE)	10552 : Physics			Semiconductor Lab (GE)		: Engineering als (GE)	10560 : E Materials	ingineering Lab (GE)	TOTAL RE (750) äC ä	SULT RE	MARK äCG
TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM WOF	RK (25/10)	TERM WO	RK (25/10)	TERM WORK (25	5/10) TE	ERM WORK (25/10)	TERM W	ORK (25/10)			TERM W	/ORK (25/10)			TERM WO	ORK (25/10)			
			ORAL (25	5/10)	ORAL (25/2	10)						ORAL (2	5/10)											
External (60/24)	External (60/24) Ext	ternal (60/24)												External	(45/18)			Extern	al (45/18)					
Internal(40/16)	Internal(40/16) Inte	ernal(40/16)												Internal	30/12)			Interna	al(30/12)					
TOT GP G C G*C	TOT GP G C G*C TOT	T GP G C G*C	TOT	GP G C G*	C TOT G	GP G C G*C	тот с	GP G C G*C	TOT GP G	C G*C TO	OT GPG CG	C TOT	GP G C G*C	TOT	GP G C G*C	с тот	GP G C	G*C TOT	GP G C G*	TOT	GP G C	G*C		
1343340	ANSARI MOHAMMAD AMMAR	R KHALID AHMAD	Regular	MALE	(MU03411	20240200974) MU-0532:	Atharva Educa	tional Trusts Colle	ge of Enginee	ering													
1 18 P			17	Р	15	P	16	Р	18 P	20) P	18	Р			20	Р			20	Р			
01			17	Р	21	Р						19	Р											
1 7 0 F 0.0	22 0 F 0.0 38	Р												19	Р			19	Р			MARKS		
l 17 P	16 P 18	Р												22	Р			18	Р			(415)	F	AILED
OT 42	38	P 6 B 2 12.0 — — — — —		7 B+ 1 7.0		3 A 1 8.0 ————		7 B+ 2 14.0) 18 8 A	2 16.0 20	0 9 A+ 1 9 — — — — —	0 37	8 A 2 16.0		P 5 C 2 10 — — — —	.0 20	9 A+ 0.5		P 4 D 2 8.0 — — — —	20	9 A+ 0.5 — — — –	, ,	F/)9.0 — — —	AILED 0
OT 42	38 0 F 3 0.0 56 		STATUS	GENDER	ERN		COLLEGE							0 41				4.5 37				4.5 22 1)9.0 — — —	0
OT 42 0 F 3 0.0	38		STATUS 10532 : E		ERN	ata Structure	COLLEGE		10543 : Indian knowledge Syst (CORE)	10	0 9 A+ 1 9 — — — — — — — — — — — — — — — — — — —	10545 :		0 41	Semiconducto	or 10555 :	9 A+ 0.5 Semiconductor Lab (GE)	4.5 37 — — — 10557	P 4 D 2 8.0 — — — — : : Engineering als (GE)			4.5 22 1	09.0 — — — SULT RE	0
OT 42 0 F 3 0.0	38		STATUS 10532 : E Graphics	GENDER Engineering	ERN 10533 : Da	ata Structure	COLLEGE 10542 : So Communit	ocial Science & Services	10543 : Indian knowledge Syst	10 em Wo		10545 : Program	 Python	0 41	Semiconducto	or 10555 : Physics	Semiconductor	4.5 37 — — — 10557	: Engineering	10560 : E Materials		4.5 22 1	09.0 — — — SULT RE	0 — — — EMARK
OT 42 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	38		STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : Da Lab (CORE	ata Structure RK (25/10)	COLLEGE 10542 : So Communit (CORE)	ocial Science & Services	10543 : Indian knowledge Syst (CORE)	10 em Wo	D544 : Engineering Forkshop-II (CORE)	10545 : Program	Python ming (CORE) ORK (25/10)	0 41	Semiconducto	or 10555 : Physics	Semiconductor Lab (GE)	4.5 37 — — — 10557	: Engineering	10560 : E Materials	ingineering Lab (GE)	4.5 22 1	09.0 — — — SULT RE	0 — — — EMARK
OT 42 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	38 0 F 3 0.0 56 NAME 10522 : Engineering 105 Graphics (CORE) (CC		STATUS 10532 : E Graphics TERM WC	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : Da Lab (CORE	ata Structure RK (25/10)	COLLEGE 10542 : So Communit (CORE)	ocial Science & Services	10543 : Indian knowledge Syst (CORE)	10 em Wo	D544 : Engineering Forkshop-II (CORE)	10545 : Program	Python ming (CORE) ORK (25/10)	0 41	Semiconducto	or 10555 : Physics	Semiconductor Lab (GE)	4.5 37 — — — 10557 Materia	: Engineering	10560 : E Materials	ingineering Lab (GE)	4.5 22 1	09.0 — — — SULT RE	0 — — — EMARK
OT 42 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	38		STATUS 10532 : E Graphics TERM WC	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : Da Lab (CORE	ata Structure RK (25/10)	COLLEGE 10542 : So Communit (CORE)	ocial Science & Services	10543 : Indian knowledge Syst (CORE)	10 em Wo	D544 : Engineering Forkshop-II (CORE)	10545 : Program	Python ming (CORE) ORK (25/10)	0 41 - — — — 10552 : Physics	Semiconducto	or 10555 : Physics	Semiconductor Lab (GE)	4.5 37 — — — 10557 Materia	: Engineering als (GE)	10560 : E Materials	ingineering Lab (GE)	4.5 22 1	09.0 — — — SULT RE	0 — — — EMARK
OT 42 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	38	523 : Data Structure DRE) ternal (60/24) ernal (40/16)	STATUS 10532 : E Graphics TERM WC ORAL (25	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : Da Lab (CORE TERM WOF ORAL (25/1	ata Structure RK (25/10)	COLLEGE 10542 : So Communit (CORE) TERM WO	ocial Science & Services	10543 : Indian knowledge Syst (CORE) TERM WORK (25	10 em Wo	D544 : Engineering forkshop-II (CORE)	10545 : Program	Python ming (CORE) ORK (25/10)	0 41 10552 : Physics	Semiconducto	Physics	Semiconductor Lab (GE) /ORK (25/10)	4.5 37 — — — 10557 Materia	: Engineering als (GE) al (45/18)	10560 : E Materials TERM WO	ingineering Lab (GE)	4.5 22 1 	09.0 — — — SULT RE	0 — — — EMARK
OT 42 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	38	523 : Data Structure DRE) ternal (60/24) ernal (40/16)	STATUS 10532 : E Graphics TERM WC ORAL (25	GENDER Engineering Lab (CORE) ORK (25/10)	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/3)	ata Structure C) RK (25/10) 10) GP G C G*C	COLLEGE 10542 : Sc Communit (CORE) TERM WOR	ocial Science & ty Services RK (25/10)	10543 : Indian knowledge Syst (CORE) TERM WORK (25	10 mem Wo	D544 : Engineering forkshop-II (CORE) ERM WORK (25/10)	10545 : Program TERM W	Python ming (CORE) ORK (25/10) 5/10)	0 41 10552 : Physics External	Semiconducto (GE) (45/18) 30/12)	Physics	Semiconductor Lab (GE) /ORK (25/10)	4.5 37 10557 Material	: Engineering als (GE) al (45/18) al (30/12)	10560 : E Materials TERM WO	ingineering Lab (GE)	4.5 22 1 	09.0 — — — SULT RE	0 — — — EMARK
OT 42 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	38	523 : Data Structure DRE) ternal (60/24) ernal (40/16)	STATUS 10532 : E Graphics TERM WC ORAL (25	GENDER Engineering Lab (CORE) DRK (25/10) 6/10) GP G C G*	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/3)	ata Structure C) RK (25/10) 10) GP G C G*C	COLLEGE 10542 : So Communit (CORE) TERM WOR	ocial Science & ty Services RK (25/10)	10543 : Indian knowledge Syst (CORE) TERM WORK (25	10 mem Wo	D544 : Engineering lorkshop-II (CORE) ERM WORK (25/10) DT GP G C G	10545 : Program TERM W	Python ming (CORE) ORK (25/10) 5/10)	0 41 10552 : Physics External	Semiconducto (GE) (45/18) 30/12)	Physics	Semiconductor Lab (GE) /ORK (25/10)	4.5 37 10557 Material	: Engineering als (GE) al (45/18) al (30/12)	10560 : E Materials TERM WO	ingineering Lab (GE)	4.5 22 1 	09.0 — — — SULT RE	0 — — — EMARK
OT 42 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343341	38	523 : Data Structure DRE) ternal (60/24) ernal (40/16)	STATUS 10532 : E Graphics TERM WC ORAL (25	GENDER Engineering Lab (CORE) DRK (25/10) 6/10) GP G C G*	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/3)	ata Structure C) RK (25/10) 10) GP G C G*C	COLLEGE 10542 : Sc Communit (CORE) TERM WOR	ocial Science & ty Services RK (25/10)	10543 : Indian knowledge Syst (CORE) TERM WORK (25 TOT GP G tional Trusts Colle	em Wo 5/10) TE C G*C TO ge of Enginee	D544 : Engineering lorkshop-II (CORE) ERM WORK (25/10) DT GP G C G	10545 : Program TERM WOORAL (2)	Python ming (CORE) ORK (25/10) 5/10)	0 41 10552 : Physics External	Semiconducto (GE) (45/18) 30/12)	or 10555: Physics TERM W	Semiconductor Lab (GE) /ORK (25/10)	4.5 37 10557 Material	: Engineering als (GE) al (45/18) al (30/12)	10560 : E Materials TERM WO	ingineering Lab (GE)	4.5 22 1 	09.0 — — — SULT RE	0 — — — EMARK
OT 42 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343341 1 21 P	38	523 : Data Structure DRE) ternal (60/24) ernal(40/16) T GP G C G*C	STATUS 10532 : E Graphics TERM WC ORAL (25) TOT Regular 17	GENDER Engineering Lab (CORE) DRK (25/10) 6/10) GP G C G*	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/3) C TOT G (MU03411: 20	ata Structure E) RK (25/10) 10) GP G C G*C 20240201042	COLLEGE 10542 : Sc Communit (CORE) TERM WOR	ocial Science & ty Services RK (25/10)	10543 : Indian knowledge Syst (CORE) TERM WORK (25 TOT GP G tional Trusts Colle	em Wo 5/10) TE C G*C TO ge of Enginee	D544 : Engineering lorkshop-II (CORE) ERM WORK (25/10) DT GP G C G	10545 : Program TERM W ORAL (2)	Python ming (CORE) ORK (25/10) 5/10)	0 41 10552 : Physics External	Semiconducto (GE) (45/18) 30/12)	or 10555: Physics TERM W	Semiconductor Lab (GE) /ORK (25/10)	4.5 37 10557 Material	: Engineering als (GE) al (45/18) al (30/12)	10560 : E Materials TERM WO	ingineering Lab (GE)	4.5 22 1 	09.0 — — — SULT RE	0 — — — EMARK
OT 42 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343341 1 21 P	38	523 : Data Structure DRE) ternal (60/24) ernal(40/16) T GP G C G*C	STATUS 10532 : E Graphics TERM WC ORAL (25) TOT Regular 17	GENDER Engineering Lab (CORE) DRK (25/10) 6/10) GP G C G*	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/3) C TOT G (MU03411: 20	ata Structure E) RK (25/10) 10) GP G C G*C 20240201042	COLLEGE 10542 : Sc Communit (CORE) TERM WOR	ocial Science & ty Services RK (25/10)	10543 : Indian knowledge Syst (CORE) TERM WORK (25 TOT GP G tional Trusts Colle	em Wo 5/10) TE C G*C TO ge of Enginee	D544 : Engineering lorkshop-II (CORE) ERM WORK (25/10) DT GP G C G	10545 : Program TERM W ORAL (2)	Python ming (CORE) ORK (25/10) 5/10)	0 41 10552 : Physics External	Semiconducto (GE) (45/18) 30/12)	or 10555: Physics TERM W	Semiconductor Lab (GE) /ORK (25/10)	4.5 37 — — — 10557 Materia Externa Interna G*C TOT	: Engineering als (GE) al (45/18) al (30/12)	10560 : E Materials TERM WO	ingineering Lab (GE)	4.5 22 1	99.0 — — — SULT RE	0 — — — EMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 Warks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																				PAGE :	320 			
SEAT NO		NAME		STATUS	GENDER	ERN	-	COLLEG	-		-	-	_	-	-	_			-	-	. — —		-	
10521 : Ap Mathematic		10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ngineering Lab (CORE)	10533 : Lab (COI	Data Structur RE)		Social Science & Inity Services	10543 : Indian knowledge System (CORE)	10544 : Eng Workshop-II		10545 : Pyth Programmin		10552 : Semicono Physics (GE)		s : Semiconductor cs Lab (GE)		: Engineering als (GE)		60 : Engineer erials Lab (GE		OTAL RESUL [*] 750) . äCG	REMARK äCG
TERM WOR	K (25/10)			TERM WO	RK (25/10)	TERM W	ORK (25/10)	TERM W	VORK (25/10)	TERM WORK (25/10)	TERM WORK	K (25/10)	TERM WORK	(25/10)		TERM	WORK (25/10)			TER	M WORK (25/	10)		
				ORAL (25/	/10)	ORAL (2	5/10)						ORAL (25/10)										
External (6	0/24)	External (60/24)	External (60/24)												External (45/18)			Extern	al (45/18)					
Internal(40,	/16)	Internal(40/16)	Internal(40/16)												Internal(30/12)			Interna	l(30/12)					
TOT GI	PG CG*C	TOT GP G C G*C	C TOT GP G C G*C	TOT (GP G C G*	C TOT	GP G C	G*C TOT	GP G C G*C	TOT GP G C G	*C TOT GP	PG CG*C	TOT GP	G C G*C	TOT GP G C	G*C TOT	GP G C	G*C TOT	GP G C	G*C TOT	GP G	C G*C		
1343342		ARYA KRISHNA RAJESH	1	Regular	MALE	(MU0341	11202402009	75) MU-053	2: Atharva Educa	ational Trusts College of	ingineering													
T1 18	Р			21	Р	23	Р	21	Р	19 P	18	Р	20	P		22	Р			22	Р			
01				21	Р	17	Р						18	P										
E1 25	Р	29 P	43 P												19 P			34	Р			MA	ARKS	
															23 P			23	D			1.1	190)	PASS
I1 16	Р	18 P	20 P												23			23	'			(4	, ,	PASS
	P D 3 12.0			0 42 9	9 A+ 1 9.0	0 40	9 A+ 1 9	9.0 21 — — — —	9 A+ 2 18.	0 19 8 A 2 1	6.0 18 8	A 1 8.0	38 8	A 2 16.0		12.0 22	9 A+ 0.5		8 A 2	16.0 22	9 A+	0.5 4.5 22	•	
	P D 3 12.0			0 42 9 — — — — STATUS	9 A+ 1 9.1 - — — - GENDER		9 A+ 1 9	9.0 21 — — — — COLLEG		0 19 8 A 2 1	6.0 18 8	A 1 8.0	38 8	A 2 16.0		12.0 22	9 A+ 0.5 4		8 A 2	16.0 22	9 A+ - — — —	•	•	
TOT 59 4 — — — — — SEAT NO 10521 : App		0 47		STATUS 10532 : Er	GENDER	 ERN		COLLEG	 GE	0 19 8 A 2 1 	6.0 18 8 — — — — — 10544 : Eng Workshop-II	_	38 8 — — — — 10545 : Pyth Programmin	— — — — on				4.5 57 	8 A 2 — — — - : Engineering		9 A+ - — — — 60 : Engineeri erials Lab (GE	0.5 4.5 22 — — — —	151.0 - — — — - OTAL RESUL	6.86
TOT 59 4 — — — — — SEAT NO 10521 : App	plied	0 47	.0 63 7 B+ 2 14. 	STATUS 10532 : Er	GENDER ngineering Lab (CORE)	ERN 10533 : Lab (COI		COLLEG re 10542 : Commu (CORE)	E Social Science &	x 10543 : Indian knowledge System	 10544 : Eng	gineering		on g (CORE)	42 6 B 2 — — — — — — — — — — — — — — — — — —	luctor 1055!	: Semiconductor	4.5 57 	Engineering	g 105 Mat	 60 : Engineer	0.5 4.5 22 — — — — ing TC	151.0 - — — — - OTAL RESUL	6.86
TOT 59 4 SEAT NO 10521 : App	plied	0 47	.0 63 7 B+ 2 14. 	STATUS 10532 : Er Graphics L	GENDER ngineering Lab (CORE)	ERN 10533 : Lab (COI	Data Structur RE) ORK (25/10)	COLLEG re 10542 : Commu (CORE)	-	x 10543 : Indian knowledge System (CORE)	10544 : Eng Workshop-II	gineering	10545 : Pyth Programmin	on g (CORE) (25/10)	42 6 B 2 — — — — — — — — — — — — — — — — — —	luctor 1055!	5 : Semiconductor cs Lab (GE)	4.5 57 	Engineering	g 105 Mat	60 : Engineer erials Lab (GE	0.5 4.5 22 — — — — ing TC	151.0 - — — — - OTAL RESUL	6.86
TOT 59 4 SEAT NO 10521 : App	plied cs- II (CORE) K (25/10)	0 47	.0 63 7 B+ 2 14. 	STATUS 10532 : Er Graphics L	GENDER ngineering Lab (CORE)	ERN 10533 : Lab (COI	Data Structur RE) ORK (25/10)	COLLEG re 10542 : Commu (CORE)	-	x 10543 : Indian knowledge System (CORE)	10544 : Eng Workshop-II	gineering	10545 : Pyth Programmin	on g (CORE) (25/10)	42 6 B 2 — — — — — — — — — — — — — — — — — —	luctor 1055!	5 : Semiconductor cs Lab (GE)	4.5 57 - — — — r 10557 Materia	Engineering	g 105 Mat	60 : Engineer erials Lab (GE	0.5 4.5 22 — — — — ing TC	151.0 - — — — - OTAL RESUL	6.86
TOT 59 4 SEAT NO 10521 : App Mathematic	plied cs- II (CORE) K (25/10)	0 47 4 D 3 12. NAME 10522 : Engineering Graphics (CORE)	.0 63 7 B+ 2 14. 	STATUS 10532 : Er Graphics L	GENDER ngineering Lab (CORE)	ERN 10533 : Lab (COI	Data Structur RE) ORK (25/10)	COLLEG re 10542 : Commu (CORE)	-	x 10543 : Indian knowledge System (CORE)	10544 : Eng Workshop-II	gineering	10545 : Pyth Programmin	on g (CORE) (25/10)	42 6 B 2 — — — — 10552 : Semicono Physics (GE)	luctor 1055!	5 : Semiconductor cs Lab (GE)	4.5 57 	: Engineering	g 105 Mat	60 : Engineer erials Lab (GE	0.5 4.5 22 — — — — ing TC	151.0 - — — — - OTAL RESUL	6.86
TOT 59 4 SEAT NO 10521 : App Mathematic TERM WOR External (6) Internal(40)	plied cs- II (CORE) K (25/10)	0 47 4 D 3 12. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	.0 63 7 B+ 2 14	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE)	ERN 10533: Lab (COI TERM W. ORAL (2.	Data Structur RE) ORK (25/10) 5/10)	COLLEG re 10542 : Commu (CORE)	-	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Eng Workshop-II TERM WOR	gineering	10545 : Pyth Programmin TERM WORK ORAL (25/10	on g (CORE) (25/10)	42 6 B 2	luctor 1055!	: Semiconductor cs Lab (GE) WORK (25/10)	4.5 57 	: Engineering als (GE) al (45/18) al (30/12)	g 105 Mat	60 : Engineer erials Lab (GE M WORK (25/	0.5 4.5 22 — — — — ing TC	151.0 - — — — - OTAL RESUL	6.86
TOT 59 4 SEAT NO 10521 : App Mathematic TERM WOR External (6) Internal(40)	plied cs- II (CORE) K (25/10) 0/24) /16)	0 47 4 D 3 12. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	.0 63 7 B+ 2 14	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10)	ERN 10533: Lab (COI TERM W ORAL (2:	Data Structur RE) ORK (25/10) 5/10) GP G C (COLLEG 10542 : Commu (CORE) TERM W	Social Science & Inity Services VORK (25/10) GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Eng Workshop-II TERM WORK	gineering I (CORE) K (25/10)	10545 : Pyth Programmin TERM WORK ORAL (25/10	on g (CORE) (25/10)	42 6 B 2 — — — — — — — — — — — — — — — — — — —	uctor 1055: Physi	: Semiconductor cs Lab (GE) WORK (25/10)	4.5 57	: Engineering als (GE) al (45/18) al (30/12)	g 105 Mat	60 : Engineer erials Lab (GE M WORK (25/	0.5 4.5 22 — — — — — — — — — — — — — — — — — —	151.0 - — — — - OTAL RESUL	6.86
TOT 59 4 SEAT NO 10521 : App Mathematic TERM WOR External (6 Internal(40, TOT Gi	plied cs- II (CORE) K (25/10) 0/24) /16)	0 47 4 D 3 12. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	.0 63 7 B+ 2 14	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10) GP G C G*	ERN 10533: Lab (COI TERM W ORAL (2:	Data Structur RE) ORK (25/10) 5/10) GP G C (COLLEG 10542 : Commu (CORE) TERM W	Social Science & Inity Services VORK (25/10) GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Eng Workshop-II TERM WORK	gineering I (CORE) K (25/10)	10545 : Pyth Programmin TERM WORK ORAL (25/10	on g (CORE) (25/10)	42 6 B 2 — — — — — — — — — — — — — — — — — — —	uctor 1055: Physi	: Semiconductor cs Lab (GE) WORK (25/10)	4.5 57	: Engineering als (GE) al (45/18) al (30/12)	g 105 Mat	60 : Engineer erials Lab (GE M WORK (25/	0.5 4.5 22 — — — — — — — — — — — — — — — — — —	151.0 - — — — - OTAL RESUL	6.86
TOT 59 4 SEAT NO 10521 : App Mathematic TERM WOR External (6 Internal(40, TOT GI 13433344	plied cs- II (CORE) K (25/10) 0/24) /16) P G C G*C	0 47 4 D 3 12. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	.0 63 7 B+ 2 14	STATUS 10532 : Er Graphics L TERM WOL ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10) GP G C G*	ERN 10533: Lab (COI TERM W ORAL (2)	Data Structur RE) ORK (25/10) 5/10) GP G C (COLLEG TERM W G*C TOT COLLEG Commu (CORE) TERM W	Social Science & Inity Services VORK (25/10) GP G C G*C	10543: Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Eng Workshop-II TERM WORK	gineering I (CORE) K (25/10)	10545 : Pyth Programmin TERM WORK ORAL (25/10	on g (CORE) (25/10)	42 6 B 2 — — — — — — — — — — — — — — — — — — —	uctor 1055: Physi TERM	: Semiconductor cs Lab (GE) WORK (25/10)	4.5 57	: Engineering als (GE) al (45/18) al (30/12)	g 105 Mat TER	60 : Engineer erials Lab (GE M WORK (25/	0.5 4.5 22 — — — — — — — — — — — — — — — — — —	151.0 - — — — - OTAL RESUL	6.86
TOT 59 4 SEAT NO 10521 : App Mathematic TERM WOR External (6) Internal(40, TOT GI 1343344 T1 20	plied cs- II (CORE) K (25/10) 0/24) /16) P G C G*C	0 47 4 D 3 12. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	.0 63 7 B+ 2 14	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10) GP G C G*	ERN 10533: Lab (COI TERM W ORAL (2:	Data Structur RE) ORK (25/10) 5/10) GP G C (11202402009) P	COLLEG TERM W G*C TOT COLLEG Commu (CORE) TERM W	Social Science & Inity Services VORK (25/10) GP G C G*C	10543: Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Eng Workshop-II TERM WORK	gineering I (CORE) K (25/10)	10545 : Pyth Programmin TERM WORK ORAL (25/10	on g (CORE) (25/10)	42 6 B 2 — — — — — — — — — — — — — — — — — — —	uctor 1055: Physi TERM	: Semiconductor cs Lab (GE) WORK (25/10)	4.5 57	: Engineering als (GE) al (45/18) al (30/12)	g 105 Mat TER	60 : Engineer erials Lab (GE M WORK (25/	0.5 4.5 22 — — — — — — — — — — — — — — — — — — —	151.0 - — — — - OTAL RESUL	6.86
TOT 59 4 SEAT NO 10521 : App Mathematic TERM WOR External (6) Internal(40, TOT GI 1343344 T1 20 O1	plied cs- II (CORE) K (25/10) 0/24) /16) P G C G*C	0 47 4 D 3 12. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C AWADE YASH DESHRA	.0 63 7 B+ 2 14	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10) GP G C G*	ERN 10533: Lab (COI TERM W ORAL (2:	Data Structur RE) ORK (25/10) 5/10) GP G C (11202402009) P	COLLEG TERM W G*C TOT COLLEG Commu (CORE) TERM W	Social Science & Inity Services VORK (25/10) GP G C G*C	10543: Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Eng Workshop-II TERM WORK	gineering I (CORE) K (25/10)	10545 : Pyth Programmin TERM WORK ORAL (25/10	on g (CORE) (25/10)	42 6 B 2 — — — — 10552 : Semicono Physics (GE) External (45/18) Internal(30/12) TOT GP G C	uctor 1055: Physi TERM	: Semiconductor cs Lab (GE) WORK (25/10)	4.5 57	: Engineering als (GE) al (45/18) al (30/12)	g 105 Mat TER	60 : Engineer erials Lab (GE M WORK (25/	0.5 4.5 22 — — — — — — — — — — — — — — — — — — —	151.0 - — — — - OTAL RESUL' (50) - äCG	6.86

@:0.5042A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; GCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = acg / ac; RR: RESERVED

(NEP	202	20)) E	XΑI	MIN	IA۱	ΠΟ	ΝI	HEL	D	IN	MΑ	Υ	20	25

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55			
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

External (45/18)

Internal(30/12)

31

30

GP G C G*C TOT GP G C G*C TOT GP G C G*C TOT

20

18

PAGE: 321

External (45/18)

GP G C G*C TOT GP G C G*C TOT GP G C G*C

MARKS

(599)

10 O 2 20.0 22 9 A+ 0.5 4.5 22 188.0 8.55

Internal(30/12)

39

30

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Eng Graphics La		10533 : Data : Lab (CORE)		10542 : Social Sci Community Servi (CORE)	ces	10543 : Indian knowledge System (CORE)	10544 : E Workshop	ngineering -II (CORE)		: Python mming (CORE)		2 : Semiconduc cs (GE)		555 : Semiconducto ysics Lab (GE)		7 : Engineering rials (GE)		: Engineering als Lab (GE)	TOT (75 äC		LT REMARK
TERM WORK (25/10)			TERM WOR	K (25/10)	TERM WORK (25/10)	TERM WORK (25/	LO)	TERM WORK (25/10)	TERM WO	RK (25/10)	TERM \	WORK (25/10)			TE	RM WORK (25/10)			TERM	WORK (25/10))		
			ORAL (25/1	.0)	ORAL (25/10)							ORAL (25/10)											
External (60/24)	External (60/24)	External (60/24)												Exter	nal (45/18)			Exter	rnal (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)												Intern	al(30/12)			Inter	nal(30/12)					
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT G	P G C G*C	TOT GP	G C G*C	TOT GP G	C G*C	TOT GP G C G*C	TOT	GP G C G*C	с тот	GP G C G*C	тот	GP G C	G*C TO	T GP G C	G*C TOT	GP G C G*C	TOT	GP G C	G*C		
1343345	AYUSHI SHUKLA		Regular	FEMALE	(MU03411202	40206047)	MU-0532: Atharva	Educati	onal Trusts College of Eng	gineering														
23 P			23	Р	24	P	22 P		21 P	21	Р	20	P			21	Р			21	Р			
			23	Р	19	P						20	P											
18 P	46 P	41 P												27	Р			21	Р			MAF	KS	
8 P	36 P	32 P												30	Р			30	Р			(60	7)	PAS
9 A+ 3 27.0	9 A+ 3 27.	0 73 8 A 2 16.0) 46 1	0 0 1 10.0	0 43 9	A+ 1 9.0	22 9 A+	2 18.0	21 9 A+ 2 18.0	0 21	9 A+ 1 9.0	0 40	9 A+ 2 18.	0 57	8 A 2	16.0 21	9 A+ 0.5	4.5 51	7 B+ 2 14.	0 21	9 A+ 0.	5 4.5 22	191.	0 8.6
EAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																	
L0521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Eng Graphics La		10533 : Data : Lab (CORE)		10542 : Social Sci Community Servi (CORE)		10543 : Indian knowledge System (CORE)		ngineering -II (CORE)		: Python mming (CORE)		2 : Semiconduc cs (GE)		555 : Semiconductorysics Lab (GE)		7 : Engineering rials (GE)		: Engineering als Lab (GE)	TOT (75 äC		LT REMAF
TERM WORK (25/10)			TERM WOR	K (25/10)	TERM WORK (25/10)	TERM WORK (25/	LO)	TERM WORK (25/10)	TERM WO	RK (25/10)	TERM \	WORK (25/10)			TE	RM WORK (25/10)			TERM	WORK (25/10))		
			ORAL (25/1	.0)	ORAL (25/10)							ORAL (25/10)											

GP G C G*C TOT GP G C G*C TOT GP G C G*C TOT

9 A+ 3 27.0 66 7 B+ 3 21.0 61 7 B+ 2 14.0 43 9 A+ 1 9.0 44 9 A+ 1 9.0 21 9 A+ 2 18.0 22 9 A+ 2 18.0 21 9 A+ 1 9.0 38 8 A 2 16.0 61 9 A+ 2 18.0 22 9 A+ 0.5 4.5 69

(MU0341120240200977) MU-0532: Atharva Educational Trusts College of Engineering

External (60/24)

Internal(40/16)

1343346

T1 23

01

External (60/24)

Internal(40/16)

BABABRIYA MAAHI VIJAY

Р

TOT GP G C G*C TOT GP G C G*C TOT

43 23 External (60/24)

Internal(40/16)

29

32

GP G C G*C TOT

21

22

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025 %Marks >=90 >=80 and <90 >=70 and <80 >=60 and <70 >=55 and <60 >=50 and <55 >=40 and <50 < 40 Grade 0 C D F A+ Α **GRADE POINT** 10 7 5 9 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										P/	AGE : 322	
SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structur (CORE)	e 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE		r 10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMAR (750) äC äCG äC
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G	s*C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G	C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C	G*C
1343347	BANJAN KRISHA GANESH	Regular FEMALE	(MU0341120240200978	3) MU-0532: Atharva Educat	tional Trusts College of En	ngineering						
23 P		23 P	23 P	23 P	23 P	21 P	20 P		23 P		23 P	
		23 P	17 P				18 P					
	40 0 05 05							29 P		27 P		MARKS
43 P	49 P 35 P											
	49 P 35 P 25 P 31 P							28 P		30 P		(595) PAS
38 P	25 P 31 P	4.0 46 10 0 1 10	0.0 40 9 A+ 1 9.0	0 23 10 O 2 20.0	0 23 10 0 2 20	.0 21 9 A+ 1 9.0	0 38 8 A 2 1	28 P	0 23 10 0 0.5 5.		i.0 23 10 0 0.5	, ,
38 P	25 P 31 P	4.0 46 10 0 1 10 	0.0 40 9 A+ 1 9.0 	0 23 10 0 2 20.0) 23 10 0 2 20 ————————	.0 21 9 A+ 1 9.0	0 38 8 A 2 1	28 P	0 23 10 0 0.5 5.		5.0 23 10 O 0.5	, ,
38 P 「104 9 A+ 3 27.0	25 P 31 P 0 74 8 A 3 24.0 66 7 B+ 2 1	STATUS GENDER				.0 21 9 A+ 1 9.0 10544 : Engineering Workshop-II (CORE)	0 38 8 A 2 10	28 P 5.0 57 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	0 23 10 0 0.5 5. 		10560 : Engineering Materials Lab (GE)	, ,
38 P T 104 9 A+ 3 27.0 SEAT NO 10521 : Applied	25 P 31 P 0 74 8 A 3 24.0 66 7 B+ 2 1 NAME 10522 : Engineering 10523 : Data Structur	STATUS GENDER e 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services				28 P 5.0 57 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —		0 57 8 A 2 16		5.0 22 191.0 8.6
38 P T 104 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	25 P 31 P 0 74 8 A 3 24.0 66 7 B+ 2 1 NAME 10522 : Engineering 10523 : Data Structur	STATUS GENDER e 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE	28 P 5.0 57 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	r 10555 : Semiconductor Physics Lab (GE)	0 57 8 A 2 16	10560 : Engineering Materials Lab (GE)	5.0 22 191.0 8.6
SEAT NO 10521 : Applied Mathematics- II (CORE)	25 P 31 P 0 74 8 A 3 24.0 66 7 B+ 2 1 NAME 10522 : Engineering 10523 : Data Structur	STATUS GENDER e 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE TERM WORK (25/10)	28 P 5.0 57 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	r 10555 : Semiconductor Physics Lab (GE)	0 57 8 A 2 16	10560 : Engineering Materials Lab (GE)	5.0 22 191.0 8.6
38 P 104 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	25 P 31 P 0 74 8 A 3 24.0 66 7 B+ 2 3 NAME 10522 : Engineering 10523 : Data Structur Graphics (CORE) (CORE)	STATUS GENDER e 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE TERM WORK (25/10)	28 P 5.0 57 8 A 2 16.0 ————————————————————————————————————	r 10555 : Semiconductor Physics Lab (GE)	10557 8 A 2 16 10557: Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	5.0 22 191.0 8.6
38 P 104 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	25 P 31 P 0 74 8 A 3 24.0 66 7 B+ 2 3 NAME 10522 : Engineering (CORE) External (60/24) Internal(40/16) External (40/16) External (40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE TERM WORK (25/10)	28 P 5.0 57 8 A 2 16.0 10552 : Semiconductor Physics (GE) External (45/18)	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 57 8 A 2 16	10560 : Engineering Materials Lab (GE)	5.0 22 191.0 8.6
38 P T 104 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	25 P 31 P 0 74 8 A 3 24.0 66 7 B+ 2 3 NAME 10522 : Engineering (CORE) 10523 : Data Structur (CORE) External (60/24) Internal(40/16) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE TERM WORK (25/10) ORAL (25/10)	28 P 5.0 57 8 A 2 16.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 57 8 A 2 16	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	5.0 22 191.0 8.6
38 P T 104 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343348	25 P 31 P 0 74 8 A 3 24.0 66 7 B+ 2 3 NAME 10522 : Engineering 10523 : Data Structur (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C C	STATUS GENDER e 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE TERM WORK (25/10) ORAL (25/10)	28 P 5.0 57 8 A 2 16.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 57 8 A 2 16	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	5.0 22 191.0 8.6
38 P T 104 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343348 22 P	25 P 31 P 0 74 8 A 3 24.0 66 7 B+ 2 3 NAME 10522 : Engineering 10523 : Data Structur (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C C	STATUS GENDER e 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) **C TOT GP G C G* Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G* (MU0341120240200979	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0532: Atharva Educat	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE TERM WORK (25/10) ORAL (25/10)	28 P 5.0 57 8 A 2 16.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	0 57 8 A 2 16	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	5.0 22 191.0 8.6
38 P T 104 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343348	25 P 31 P 0 74 8 A 3 24.0 66 7 B+ 2 3 NAME 10522 : Engineering 10523 : Data Structur (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C C	STATUS GENDER e 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) **C TOT GP G C G* Regular MALE 21 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G* (MU0341120240200979) 22 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0532: Atharva Educat	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE TERM WORK (25/10) ORAL (25/10) C TOT GP G C G	28 P 5.0 57 8 A 2 16.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	0 57 8 A 2 16	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	5.0 22 191.0 8.6

TOT 96 8 A 3 24.0 40 4 D 3 12.0 79 8 A 2 16.0 44 9 A+ 1 9.0 38 8 A 1 8.0 21 9 A+ 2 18.0 20 9 A+ 2 18.0 21 9 A+ 1 9.0 37 8 A 2 16.0 55 8 A 2 16.0 22 9 A+ 0.5 4.5 60 9 A+ 2 18.0 22 9 A+ 0.5 4.5 22 173.0 7.86

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(2020) 2/3									
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	А	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

EAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
0521 : Applied lathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES R AL ULT A (750 äCG ä) äC
ERM WORK (25/10)			TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
xternal (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
nternal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
OT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*	C TOT GP G C	G*C
343349	BODKHE ANUJ SAMBHAJI		Regular MALE	(MU034112024020098	MU-0532: Atharva Educa	tional Trusts College of En	gineering						
0 P			22 P	19 P	22 P	20 P	20 P	20 P		22 P		22 P	
			22 P	20 P				23 P					
4 P	34 P	31 P							22 P		23 P		MAR KS
7 P	27 P	34 P							24 P		27 P		(555)
01 9 A+ 3 27.0	0 61 7 B+ 3 21.	0 65 7 B+ 2 14.	0 44 9 A+ 1 9.	0 39 8 A 1 8.0	22 9 A+ 2 18.0	0 20 9 A+ 2 18	.0 20 9 A+ 1 9.0) 43 9 A+ 2 18	.0 46 7 B+ 2 14.0	0 22 9 A+ 0.5 4.	5 50 7 B+ 2 14	1.0 22 9 A+ 0.5	4.5 22 179. 0
	NAME		STATUS GENDER		COLLEGE								
		0 65 7 B+ 2 14.	STATUS GENDER				.0 20 9 A+ 1 9.0 — — — — — — — — — — 10544 : Engineering Workshop-II (CORE)	0 43 9 A+ 2 18	.0 46 7 B+ 2 14.0 — — — — — — — — 10552 : Semiconductor Physics (GE)	22 9 A+ 0.5 4. ————————————————————————————————————	5 50 7 B+ 2 14	1.0 22 9 A+ 0.5 — — — — — — — — — — — — — — — — — — —	TOT RES
EAT NO 0521 : Applied athematics- II (CORE)	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering		COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System		10545 : Python			10557 : Engineering		TOT RES AL ULT (750 äCG
EAT NO D521 : Applied athematics- II (CORE)	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10557 : Engineering	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG
	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	. — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG
EAT NO D521 : Applied athematics- II (CORE) ERM WORK (25/10) external (60/24) ternal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG
EAT NO D521 : Applied athematics- II (CORE) ERM WORK (25/10) external (60/24) ternal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG) äC
EAT NO D521 : Applied athematics- II (CORE) ERM WORK (25/10) External (60/24) ternal(40/16) DT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG) äC
EAT NO D521 : Applied athematics- II (CORE) ERM WORK (25/10) Atternal (60/24) Atternal(40/16) DT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024020104 4)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0532: Atharva Education	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G*6	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C	TOT RES AL ULT (750 äCG) äC
AT NO 1521 : Applied	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE 16 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024020104 4) 17 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0532: Atharva Education	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G*6	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C	TOT RES AL ULT (750 äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2	2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										PA(GE : 324 — — — — — — — -		
SEAT NO	NAME	STATUS GENDER	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Stru Graphics (CORE) (CORE)	ure 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMA (750) äC äCG ä	MARK äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TOT GP G	G*C TOT GP G C	G*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	G*C	
1343353	CHETTIYAR KADIR KUMAR	Regular MALE	(MU034112024021124	2) MU-0532: Atharva Educa	tional Trusts College of Engi	neering							
1 23 P		23 P	23 P	23 P	22 P	21 P	23 P		22 P		22 P		
1		23 P	20 P				19 P						
1 22 0 1 0	33 P 34 P							28 P		40 P		MARKS	
1 23 @ 1 P	35 1 34 1												
1 23 @ 1 P . 33 P	33 P 35 P							30 P		29 P		(583) PA	PASS
=	33 P 35 P	14.0 46 10 0 1	10.0 43 9 A+ 1 9	.0 23 10 0 2 20.	0 22	21 9 A+ 1 9.0) 42 9 A+ 2 18		.0 22 9 A+ 0.5 4.5		0 22 9 A+ 0.5 4	• •	PASS 8.41
. 33 P	33 P 35 P	14.0 46 10 O 1 :		.0 23 10 0 2 20. 	0 22 9 A+ 2 18.0	21 9 A+ 1 9.0	0 42 9 A+ 2 18		.0 22 9 A+ 0.5 4.5		0 22 9 A+ 0.5 4	• •	
. 33 P OT 80 7 B+ 3 21.0	33 P 35 P 0 66 7 B+ 3 21.0 69 7 B+ - NAME 10522 : Engineering 10523 : Data Stru	STATUS GENDER	R ERN 10533 : Data Structure	COLLEGE		21 9 A+ 1 9.0 	0 42 9 A+ 2 18 — — — — — — — — — — — — — — — — — — —				0 22 9 A+ 0.5 4 ————————————————————————————————————	1.5 22 185.0 8 	8.41
P OT 80 7 B+ 3 21.0 SEAT NO 10521: Applied	33 P 35 P 0 66 7 B+ 3 21.0 69 7 B+	STATUS GENDER	R ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System (CORE)			.0 58 8 A 2 16. 	10555 : Semiconductor	5 69 10 0 2 20.0 		1.5 22 185.0 8 	8.41 — —
OT 80 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	33 P 35 P 0 66 7 B+ 3 21.0 69 7 B+	STATUS GENDER ure 10532 : Engineering Graphics Lab (CORE)	R ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	.0 58 8 A 2 16. 	10555 : Semiconductor Physics Lab (GE)	5 69 10 0 2 20.0 	10560 : Engineering Materials Lab (GE)	1.5 22 185.0 8 	8.41 — —
OT 80 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	33 P 35 P 0 66 7 B+ 3 21.0 69 7 B+	STATUS GENDER ure 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	.0 58 8 A 2 16. 	10555 : Semiconductor Physics Lab (GE)	5 69 10 0 2 20.0 	10560 : Engineering Materials Lab (GE)	1.5 22 185.0 8 	8.41 — —
OT 80 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	33 P 35 P 0 66 7 B+ 3 21.0 69 7 B+	STATUS GENDER ure 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	.0 58 8 A 2 16. — — — — — — — — — — — 10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	5 69 10 0 2 20.0 	10560 : Engineering Materials Lab (GE)	1.5 22 185.0 8 	8.41 — — MARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	33 P 35 P 0 66 7 B+ 3 21.0 69 7 B+ NAME 10522: Engineering (CORE) External (60/24) Internal(40/16) External (40/16) External (40/16)	STATUS GENDER ure 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	.0 58 8 A 2 16.	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 69 10 0 2 20.0 10557: Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	9.5 22 185.0 8 	8.41 — —
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	33 P 35 P 0 66 7 B+ 3 21.0 69 7 B+ NAME 10522: Engineering (CORE) External (60/24) Internal(40/16) External (40/16) External (40/16)	STATUS GENDER ure 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	.0 58 8 A 2 16.	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 69 10 0 2 20.0	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	9.5 22 185.0 8 	8.41 — —
POT 80 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	33 P 35 P 0 66 7 B+ 3 21.0 69 7 B+ NAME 10522 : Engineering CORE 10523 : Data Structure (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G	STATUS GENDER ure 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	.0 58 8 A 2 16.	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 69 10 0 2 20.0	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	9.5 22 185.0 8 	8.41 — —
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343354	33 P 35 P 0 66 7 B+ 3 21.0 69 7 B+ NAME 10522 : Engineering CORE 10523 : Data Structure (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G	STATUS GENDER ure 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G Regular MALE	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G (MU034112024020098	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) *C TOT GP G C G*C 9) MU-0532: Atharva Educa	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	.0 58 8 A 2 16.	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 69 10 0 2 20.0	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	9.5 22 185.0 8 	8.41 — —
SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343354 1 20 P	33 P 35 P 0 66 7 B+ 3 21.0 69 7 B+ NAME 10522 : Engineering CORE 10523 : Data Structure (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G	STATUS GENDER ure 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G Regular MALE 20 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G (MU034112024020098) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) *C TOT GP G C G*C 9) MU-0532: Atharva Educa	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*6	.0 58 8 A 2 16.	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 69 10 0 2 20.0	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	9.5 22 185.0 8 	8.41 — —
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343354 1 20 P	33 P 35 P 0 66 7 B+ 3 21.0 69 7 B+ NAME 10522 : Engineering (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G CHINMAY MAHENDRA DONGARE	STATUS GENDER ure 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G Regular MALE 20 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G (MU034112024020098) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) *C TOT GP G C G*C 9) MU-0532: Atharva Educa	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*6	.0 58 8 A 2 16. 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 69 10 0 2 20.0	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	1.5 22 185.0 8	8.41 — —

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(= , =									
 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																				_ P	PAGE: 3	25			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEG	E																	
10521 : Applied Mathematics- II (CORE)		23 : Data Structure RE)	10532 : Er Graphics I	ngineering Lab (CORE)	10533 : Da Lab (CORE	ata Structure E)		Social Science nunity Services		dge System		Engineering op-II (CORE)		: Python mming (CORE)	10552 : S Physics (0	emiconductor GE)		Semiconductor Lab (GE)	10557 : Material			0 : Engineeri rials Lab (GE	≣) ັ	TOTAL RESUL (750) äC äCG	T REMARK äCG
TERM WORK (25/10)			TERM WO	RK (25/10)	TERM WOF	RK (25/10)	TERM W	ORK (25/10)	TERM V	WORK (25/10)	TERM W	VORK (25/10)	TERM	WORK (25/10)			TERM W	/ORK (25/10)			TERM	1 WORK (25/	(10)		
			ORAL (25/	/10)	ORAL (25/	10)							ORAL	(25/10)											
External (60/24) Internal(40/16)		rnal (60/24) rnal(40/16)													External (. ,			External Internal(
TOT GP G C G*C	, , ,		TOT (GP G C G*C	TOT G	GPG CG*C	тот	GP G C G*C	с тот	GPG CG*	C TOT	GP G C	G*C_TOT	GP G C G*C		GP G C G*C	TOT	GP G C G*		GP G C (G*C TOT	GP G C	C G*C		
1343355	CHOUDHARY SIMONE SANJEEV		Regular	FEMALE	(MU03411	20240200982)) MU-053	2: Atharva Edu		rusts College of															
T1 23 P	,		23	Р	22	P	23	Р	21	Р	21	Р	21	Р			23	Р			23	Р			
01			23	Р	19	Р							17	Р											
		p													21	Р			27	Р				MARKS	
E1 51 P	40 P 35																								
E1 51 P I1 40 P	40 P 35 32 P 33	P													30	P			30	Р				(598)	PASS
	32 P 33	P 7 B+ 2 14.0) 46	10 O 1 10.0	0 41 9	9 A+ 1 9.0	23	10 0 2 20.	.0 21	9 A+ 2 18	3.0 21	9 A+ 1	9.0 38	8 A 2 16.0		P 7 B+ 2 14.0	0 23	10 0 0.5 5.0		P 8 A 2 1	16.0 23	10 0 0	0.5 5.0		
11 40 P TOT 114 10 O 3 30.	32 P 33 .0 72 8 A 3 24.0 68	P 7 B+ 2 14.0				9 A+ 1 9.0			.0 21	9 A+ 2 18 	3.0 21	9 A+ 1	9.0 38 — — —	8 A 2 16.0 — — — —		P 7 B+ 2 14.0 — — — —	0 23	10 0 0.5 5.0		P 8 A 2 1	16.0 23 — — —	10 0 0			
I1 40 P	32 P 33 .0 72 8 A 3 24.0 68 			GENDER	ERN	ata Structure	COLLEG 10542 : & Comm		e 10543 : s knowle	: Indian dge System	10544 :	9 A+ 1 Security Secur	 10545	8 A 2 16.0 — — — — — : Python mming (CORE)) 51 ———		10555 :	10 O 0.5 5.0 — — — — — — — — — — — — — — — — — — —	0 57	 Engineering	1056	10 O (— — — - 0 : Engineeri rials Lab (GE	0.5 5.0 — — — ring	22 190.0 — — — — TOTAL RESUL	8.64 — — — — T REMARK
11 40 P TOT 114 10 0 3 30. SEAT NO 10521 : Applied Mathematics- II (CORE)	32 P 33 .0 72 8 A 3 24.0 68 		STATUS 10532 : Er Graphics I	GENDER ngineering Lab (CORE)	ERN 10533 : Da Lab (CORE	ata Structure	COLLEG 10542 : & Comm (CORE)	E Social Science nunity Services	e 10543 : s knowlee (CORE)	: Indian dge System	10544 : Worksh	Engineering op-II (CORE)	 10545 Progra	: Python mming (CORE)) 51 — — — 10552 : S		10555 : Physics	Semiconductor Lab (GE)	0 57 - — — — 10557 :	 Engineering	1056 Mate	0 : Engineeri rials Lab (GE	0.5 5.0 — — — ring E)	22 190.0 — — — —	8.64
11 40 P TOT 114 10 0 3 30. ———————————————————————————————————	32 P 33 .0 72 8 A 3 24.0 68 		STATUS 10532 : Er Graphics L	GENDER ngineering Lab (CORE) RK (25/10)	ERN 10533 : Da Lab (CORE	ata Structure S) RK (25/10)	COLLEG 10542 : & Comm (CORE)	E Social Science	e 10543 : s knowlee (CORE)	: Indian dge System	10544 : Worksh	Engineering	10545 Progra	: Python mming (CORE) WORK (25/10)) 51 — — — 10552 : S		10555 : Physics		0 57 - — — — 10557 :	 Engineering	1056 Mate		0.5 5.0 — — — ring E)	22 190.0 — — — — TOTAL RESUL	8.64 — — — — T REMARK
11 40 P TOT 114 10 0 3 30. SEAT NO 10521 : Applied Mathematics- II (CORE)	32 P 33 .0 72 8 A 3 24.0 68 	23 : Data Structure RE)	STATUS 10532 : Er Graphics I	GENDER ngineering Lab (CORE) RK (25/10)	ERN 10533 : Da Lab (CORE	ata Structure S) RK (25/10)	COLLEG 10542 : & Comm (CORE)	E Social Science nunity Services	e 10543 : s knowlee (CORE)	: Indian dge System	10544 : Worksh	Engineering op-II (CORE)	 10545 Progra	: Python mming (CORE) WORK (25/10)) 51 — — — 10552 : S	emiconductor SE)	10555 : Physics	Semiconductor Lab (GE)	0 57 - — — — 10557 : Material:	Engineering s (GE)	1056 Mate	0 : Engineeri rials Lab (GE	0.5 5.0 — — — ring E)	22 190.0 — — — — TOTAL RESUL	8.64 — — — — T REMARK
11 40 P TOT 114 10 0 3 30. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	32 P 33 .0 72 8 A 3 24.0 68 NAME 10522 : Engineering 1052 Graphics (CORE) (COR		STATUS 10532 : Er Graphics L	GENDER ngineering Lab (CORE) RK (25/10)	ERN 10533 : Da Lab (CORE	ata Structure S) RK (25/10)	COLLEG 10542 : & Comm (CORE)	E Social Science nunity Services	e 10543 : s knowlee (CORE)	: Indian dge System	10544 : Worksh	Engineering op-II (CORE)	10545 Progra	: Python mming (CORE) WORK (25/10)	10552 : S Physics (C	emiconductor GE)	10555 : Physics	Semiconductor Lab (GE)	0 57 - — — — 10557 :	Engineering s (GE)	1056 Mate	0 : Engineeri rials Lab (GE	0.5 5.0 — — — ring E)	22 190.0 — — — — TOTAL RESUL	8.64 — — — — T REMARK
11 40 P TOT 114 10 0 3 30. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	32 P 33 .0 72 8 A 3 24.0 68 NAME 10522 : Engineering 1052 Graphics (CORE) (CORE)	23 : Data Structure RE)	STATUS 10532 : Ei Graphics I TERM WO ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10)	ERN 10533 : Da Lab (CORE TERM WOF ORAL (25/2	ata Structure S) RK (25/10)	COLLEG 10542 : & Comm (CORE)	E Social Science nunity Services	e 10543 : s knowle (CORE) TERM V	: Indian dge System	10544 : Workshi	Engineering op-II (CORE) VORK (25/10)	10545 Progra	: Python mming (CORE) WORK (25/10)) 51 10552 : S Physics (C	emiconductor GE)	10555 : Physics TERM W	Semiconductor Lab (GE) /ORK (25/10)	0 57 10557 : Material:	Engineering s (GE) (45/18) 30/12)	1056 Mate	0 : Engineeri rials Lab (GE	0.5 5.0 	22 190.0 — — — — TOTAL RESUL (750)	8.64 — — — — T REMARK
11 40 P TOT 114 10 0 3 30. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	32 P 33 .0 72 8 A 3 24.0 68 NAME 10522 : Engineering 1052 Graphics (CORE) (CORE)	23 : Data Structure RE) rnal (60/24)	STATUS 10532 : Ei Graphics I TERM WO ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10)	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/3)	ata Structure E) RK (25/10) 10)	COLLEG 10542 : & Comm (CORE) TERM W	Social Science nunity Services ORK (25/10)	e 10543 : s knowler (CORE) TERM V	: Indian dge System WORK (25/10)	10544 : Workshi	Engineering op-II (CORE) VORK (25/10)	10545 Progra TERM	: Python mming (CORE) WORK (25/10) (25/10)) 51 10552 : S Physics (C	emiconductor GE) 45/18) 0/12)	10555 : Physics TERM W	Semiconductor Lab (GE) /ORK (25/10)	10557 : Material: External	Engineering s (GE) (45/18) 30/12)	1056 Mate	0 : Engineeri rials Lab (GE 1 WORK (25/	0.5 5.0 	22 190.0 — — — — TOTAL RESUL (750)	8.64 — — — — T REMARK
11 40 P TOT 114 10 0 3 30. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	32 P 33 .0 72 8 A 3 24.0 68 NAME 10522 : Engineering (CORE) External (60/24) External (40/16) Internal (40	23 : Data Structure RE) rnal (60/24)	STATUS 10532 : Er Graphics I TERM WO ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10) GP G C G*C	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/3)	ata Structure E) RK (25/10) 10)	COLLEG 10542 : & Comm (CORE) TERM W	Social Science nunity Services ORK (25/10)	e 10543 : s knowler (CORE) TERM V	: Indian dge System NORK (25/10)	10544 : Workshi	Engineering op-II (CORE) VORK (25/10)	10545 Progra TERM	: Python mming (CORE) WORK (25/10)) 51 10552 : S Physics (C	emiconductor GE) 45/18) 0/12)	10555 : Physics TERM W	Semiconductor Lab (GE) /ORK (25/10)	10557 : Material: External	Engineering s (GE) (45/18) 30/12)	1056 Mate	0 : Engineeri rials Lab (GE 1 WORK (25/	0.5 5.0 	22 190.0 — — — — TOTAL RESUL (750)	8.64 — — — — T REMARK
11 40 P TOT 114 10 0 3 30. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343356	32 P 33 .0 72 8 A 3 24.0 68 NAME 10522 : Engineering (CORE) External (60/24) External (40/16) Internal (40	23 : Data Structure RE) rnal (60/24)	STATUS 10532 : Er Graphics I TERM WO ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10) GP G C G*C	ERN 10533: Da Lab (CORE TERM WOR ORAL (25/2)	ata Structure E) RK (25/10) 10)	COLLEG 10542: & Comm (CORE) TERM W	Social Science nunity Services ORK (25/10)	e 10543 : s knowle: (CORE) TERM V	: Indian dge System NORK (25/10)	10544 : Worksh TERM W	Engineering op-II (CORE) VORK (25/10)	10545 Progra TERM ORAL	: Python mming (CORE) WORK (25/10) (25/10)) 51 10552 : S Physics (C	emiconductor GE) 45/18) 0/12)	10555 : Physics TERM W	Semiconductor Lab (GE) /ORK (25/10)	10557 : Material: External	Engineering s (GE) (45/18) 30/12)	1056 Mate TERM	0 : Engineer rials Lab (GE 1 WORK (25/	0.5 5.0 	22 190.0 — — — — TOTAL RESUL (750)	8.64 — — — — T REMARK
11 40 P TOT 114 10 0 3 30. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343356 T1 23 P	32 P 33 .0 72 8 A 3 24.0 68 NAME 10522 : Engineering (CORE) External (60/24) External (40/16) Internal (40	23 : Data Structure RE) rnal (60/24)	STATUS 10532 : Er Graphics I TERM WO ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10) GP G C G*C	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/3) TOT G (MU03411) 23	ata Structure E) RK (25/10) 10) GP G C G*C 20240200983)	COLLEG 10542: & Comm (CORE) TERM W	Social Science nunity Services ORK (25/10)	e 10543 : s knowle: (CORE) TERM V	: Indian dge System NORK (25/10)	10544 : Worksh TERM W	Engineering op-II (CORE) VORK (25/10)	10545 Progra TERM ORAL O	: Python mming (CORE) WORK (25/10) (25/10) GP G C G*C) 51 10552 : S Physics (C	emiconductor GE) 45/18) 0/12)	10555 : Physics TERM W	Semiconductor Lab (GE) /ORK (25/10)	10557 : Material: External	Engineering s (GE) (45/18) 30/12)	1056 Mate TERM	0 : Engineer rials Lab (GE 1 WORK (25/	0.5 5.0 — — — ring E) /10)	22 190.0 — — — — TOTAL RESUL (750)	8.64 — — — — T REMARK
11 40 P TOT 114 10 0 3 30. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343356 T1 23 P O1	32 P 33 .0 72 8 A 3 24.0 68 NAME 10522 : Engineering CORE (CORE) External (60/24) Internal(40/16) Internal (40/16) DARJI DHRUVI AMIT	23 : Data Structure RE) rnal (60/24)	STATUS 10532 : Er Graphics I TERM WO ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) /10) GP G C G*C	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/3) TOT G (MU03411) 23	ata Structure E) RK (25/10) 10) GP G C G*C 20240200983)	COLLEG 10542: & Comm (CORE) TERM W	Social Science nunity Services ORK (25/10)	e 10543 : s knowle: (CORE) TERM V	: Indian dge System NORK (25/10)	10544 : Worksh TERM W	Engineering op-II (CORE) VORK (25/10)	10545 Progra TERM ORAL O	: Python mming (CORE) WORK (25/10) (25/10) GP G C G*C	10552 : Sr Physics (C External (Internal(3	emiconductor GE) 45/18) 0/12)	10555 : Physics TERM W	Semiconductor Lab (GE) /ORK (25/10)	0 57 10557: Material: External Internal(Engineering s (GE) (45/18) 30/12)	1056 Mate TERM	0 : Engineer rials Lab (GE 1 WORK (25/	0.5 5.0 — — — — — — — — — — — — — — — — — — —	22 190.0 ——— TOTAL RESUL (750) äC äCG	8.64 — — — — T REMARK

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN M	1AY 2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	А	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PA	GE: 326	
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMA (750) äC äCG ä
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*	C TOT GP G C	G*C
1343357	DESAI ADITI RAHUL		Regular FEMALE	(MU0341120240200984) MU-0532: Atharva Educat	ional Trusts College of Engin	eering						
22 P			23 P	23 P	23 P	22 P	21 P	20 P		23 P		23 P	
			23 P	21 P				19 P					
51 P	47 P	48 P							31 P		36 P		MARKS
38 P	35 P	35 P							30 P		30 P		(644) PA
T 111 9 A+ 3 27.	0 82 9 A+ 3 27.	.0 83 9 A+ 2 18.	.0 46 10 0 1 10	.0 44 9 A+ 1 9.	0 23 10 0 2 20.	0 22 9 A+ 2 18.0	9 A+ 1 9.	0 39 8 A 2 16	.0 61 9 A+ 2 18.	0 23 10 0 0.5 5	.0 66 9 A+ 2 18	3.0 23 10 0 0.5	5.0 22 200.0 9.
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMA (750) äC äCG ä
10521 : Applied	10522 : Engineering		10532 : Engineering	10533 : Data Structure	10542 : Social Science & Community Services								(750)
10521 : Applied Mathematics- II (CORE)	10522 : Engineering		10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	System (CORE)	Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE)		Materials Lab (GE)	(750)
10521 : Applied Mathematics- II (CORE)	10522 : Engineering		10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE)		Materials Lab (GE)	(750)
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering Graphics (CORE)	(CORE)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE)	Materials (ĞE)	Materials Lab (GE)	(750)
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	(CORE) External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE)	(750) āC āCG ä
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	(CORE) External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) āC āCG ä
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343358	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	(CORE) External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) āC āCG ä
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343358 ABS	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	(CORE) External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE	10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G* (MU0341120240200985)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0532: Atharva Educat	System (CORE) TERM WORK (25/10) TOT GP G C G*C ional Trusts College of Engin	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C Geering	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*6	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) CC TOT GP G C	(750) āC āCG ä
10521: Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343358 ABS	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	(CORE) External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE ABS	10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G* (MU0341120240200985 ABS	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0532: Atharva Educat	System (CORE) TERM WORK (25/10) TOT GP G C G*C ional Trusts College of Engin	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C Geering	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*6	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) CC TOT GP G C	(750) āC āCG ä
10521: Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343358 ABS	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C DEY PIJUSH KALYAN	(CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE ABS	10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G* (MU0341120240200985 ABS	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0532: Atharva Educat	System (CORE) TERM WORK (25/10) TOT GP G C G*C ional Trusts College of Engin	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C Geering	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*6	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	Materials (ĞE) External (45/18) Internal(30/12) *C TOT GP G C G*	Materials Lab (GE) TERM WORK (25/10) CC TOT GP G C	(750) äC äCG ä G*C

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

(NEP 2020) EXAMINATION HELD IN MAI	1 2023 								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE : 327

SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (10522 : Engineering (CORE) Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services	10543 : Indian knowledge System	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750)	REMARK
	, , , ,		·			(CORE)	(CORE)		3 3.	,				äC äCG	äCG
TERM WORK (25/	/10)		TERM WO	ORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25	5/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G	C G*C TOT GP G C G*C	TOT GP G C G*C	TOT	GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	С	
1343359	DHANKUTE HIYA ABHITA	AB	Regular	FEMALE	(MU0341120240201033) MU-0532: Atharva Educa	tional Trusts College of En	gineering							
T1 22 P			20	Р	23 P	20 P	22 P	12 P	18 P		21 P		21 P		
01			22	Р	21 P				18 P						
E1 34 P	26 P	31 P								26 P		38 P		MARKS	
I1 34 P	25 P	30 P								25 P		29 P		(538)	PASS
TOT 90 8 A 3	3 24.0 51 5 C 3 15.	0 61 7 B+ 2 14.0	0 42	9 A+ 1 9.0	44 9 A+ 1 9.0	9 A+ 2 18.0	9 A+ 2 18.	0 12 4 D 1 4.0	36 8 A 2 16.	0 51 7 B+ 2 14.0	9 A+ 0.5 4.	5 67 9 A+ 2 18.0	0 21 9 A+ 0.5 4.5	5 22 168.0	7.64
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied	NAME 10522 : Engineering (CORE) Graphics (CORE)	10523 : Data Structure (CORE)	10532 : E	GENDER Engineering Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) aC aCG	REMARK
10521 : Applied	10522 : Engineering (CORE) Graphics (CORE)		10532 : E Graphics	Engineering	10533 : Data Structure	10542 : Social Science & Community Services	knowledge System							(750)	
10521 : Applied Mathematics- II (10522 : Engineering (CORE) Graphics (CORE)		10532 : E Graphics	Engineering Lab (CORE) DRK (25/10)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE)		Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (10522 : Engineering (CORE) Graphics (CORE) /10)		10532 : E Graphics	Engineering Lab (CORE) DRK (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE)		Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (TERM WORK (25)	10522 : Engineering (CORE) Graphics (CORE) /10)	(CORE)	10532 : E Graphics	Engineering Lab (CORE) DRK (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE)	Materials (ĞE)	Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (TERM WORK (25/ External (60/24)	10522 : Engineering (CORE) Graphics (CORE) /10) External (60/24)	(CORE) External (60/24) Internal(40/16)	10532 : E Graphics TERM WC ORAL (25	Engineering Lab (CORE) DRK (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE) External (45/18)	Physics Lab (GE)	Materials (ĞE) External (45/18)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (TERM WORK (25/ External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) /10) External (60/24) Internal(40/16)	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : E Graphics TERM WC ORAL (25	Engineering Lab (CORE) DRK (25/10) 5/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10542 : Social Science & Community Services (CORE)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (TERM WORK (25/ External (60/24) Internal(40/16) TOT GP G (10522 : Engineering (CORE) (CORE) (TORE)	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : E Graphics TERM WC ORAL (25	Engineering Lab (CORE) DRK (25/10) 5/10) GP G C G*C	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (TERM WORK (25/ External (60/24) Internal(40/16) TOT GP G (1343360	10522 : Engineering (CORE) (CORE) (TORE)	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : E Graphics TERM WC ORAL (25	Engineering Lab (CORE) DRK (25/10) 5/10) GP G C G*C	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240200986	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0532: Atharva Educa	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C tional Trusts College of En	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Physics (GE) External (45/18)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	(750) äC äCG	
10521 : Applied Mathematics- II (TERM WORK (25) External (60/24) Internal(40/16) TOT GP G G 1343360 T1 20 P	10522 : Engineering (CORE) (CORE) (TORE)	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : E Graphics TERM WC ORAL (25	Engineering Lab (CORE) DRK (25/10) 5/10) GP G C G*C	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240200986) 22 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0532: Atharva Educa	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C tional Trusts College of En	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	(750) äC äCG	
10521 : Applied Mathematics- II (TERM WORK (25) External (60/24) Internal(40/16) TOT GP G G 1343360 T1 20 P O1	10522 : Engineering (CORE) (TORE) (TORE)	(CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10532 : E Graphics TERM WC ORAL (25	Engineering Lab (CORE) DRK (25/10) 5/10) GP G C G*C	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240200986) 22 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0532: Atharva Educa	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C tional Trusts College of En	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Materials (ĞE) External (45/18) Internal(30/12) TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	(750) äC äCG	
10521 : Applied Mathematics- II (TERM WORK (25) External (60/24) Internal(40/16) TOT GP G (1343360) T1 20 P O1 E1 22 @ 2 P I1 28 P	10522 : Engineering Graphics (CORE) /10) External (60/24) Internal(40/16) C G*C TOT GP G C G*C DHARMAMEHER DIVYA S 30 P	External (60/24) Internal(40/16) TOT GP G C G*C SUDHIR 21 @ 3 P 29 P	10532 : E Graphics TERM WC ORAL (25 TOT Regular 23	Engineering Lab (CORE) DRK (25/10) 5/10) GP G C G*C	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240200986 22 P 21 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0532: Atharva Educal 23 P	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C tional Trusts College of Engles	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C gineering 22 P	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C 18 P 19 P	External (45/18) Internal(30/12) TOT GP G C G*C 23 P 29 P	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Materials (ĞE) External (45/18) Internal(30/12) TOT GP G C G*C 23 P 28 P	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	(750) aC aCG	äCG

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

,,,,,,,,,,,	
(NEP 2020) EXAMINATION HELD IN MAY	2025

(
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

10545 : Python

Programming (CORE)

Physics (GE)

10552 : Semiconductor 10555 : Semiconductor 10557 : Engineering

PAGE: 328

10560 : Engineering

TOTAL RESULT REMARK

äCG

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME	STATUS GENDER	ERN C	COLLEGE				
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data St Graphics (CORE) (CORE)	cture 10532 : Engineering Graphics Lab (CORE)	Lab (CORE) C	10542 : Social Science & 10543 : Indian Community Services knowledge Systocore) (CORE)		10545 : Python 10552 : Semiconductor Programming (CORE) Physics (GE)	10555 : Semiconductor 10557 : Engineering Physics Lab (GE) Materials (GE)	10560 : Engineering TOTAL RESULT REMARK Materials Lab (GE) (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10)	ORAL (25/10)			ORAL (25/10)		
External (60/24)	External (60/24) External (60/24					External (45/18)	External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)					Internal(30/12)	Internal(30/12)	
TOT GP G C G*C	TOT GP G C G*C TOT GP G	C G*C TOT GP G C G*C	TOT GP G C G*C TO	TOT GP G C G*C TOT GP C	C G*C TOT GP G C G*C	C TOT GP G C G*C TOT GP G C G*C	C TOT GP G C G*C TOT GP G C G	G*C TOT GP G C G*C
1343361	DHERANGE SOHAM KISHOR	Regular MALE	(MU0341120240200987) M	MU-0532: Atharva Educational Trusts Col	ege of Engineering			
T1 21 P		23 P	24 P 2	23 P 21 F	20 P	21 P	21 P	21 P
01		23 P	16 P			16 P		
E1 34 P	29 P 26 P					22 P	26 P	MARKS
I1 35 P	33 P 30 P					29 P	26 P	(540) PASS
TOT 90 8 A 3 24.0	0 62 7 B+ 3 21.0 56 6 B	2 12.0 46 10 0 1 10.0	0 40 9 A+ 1 9.0 2	23 10 0 2 20.0 21 9 A	ı+ 2 18.0 20 9 A+ 1 9.0	37 8 A 2 16.0 51 7 B+ 2 14	i.0 21 9 A+ 0.5 4.5 52 7 B+ 2 3	14.0 21 9 A+ 0.5 4.5 22 176.0 8
SEAT NO		STATUS GENDER	ERN C	COLLEGE				

	TERM W	ORK (25/10)						TERM W	ORK (25/10)	TER	M WORK (25	/10)	TERM WO	ORK (25/10)	TERM	WORK (25/10)	TERM	WORK (25/	10)	TERM W	ORK (25/10	0)			TERM	WORK (25/1	0)			TERM	WORK (25/10)			
								ORAL (25	5/10)	ORA	L (25/10)								(ORAL (2	5/10)														
	Externa	(60/24)	Exte	rnal (60/24)	Ext	ernal (6	50/24)															E	ternal (4	5/18)			Ex	ternal (45	/18)						
	Internal	(40/16)	Inter	nal(40/16)	Inte	ernal(40	0/16)															In	ternal(30	/12)			Int	ernal(30/	12)						
	TOT	GP G C G*C	с тот	GP G C G	*C TOT	G	GP G C G*(с тот	GP G C	G*C TOT	GP G	C G*C	ТОТ	GP G C G	*C TOT	GP G C G*	с тот	GP G	C G*C T	TOT	GP G	C G*C TC	T G	P G C	G*C TOT	GP G	G*C TO	T GP	G C	G*C TOT	GP G C	G*C			
	134336	2	DHO	PTE SHARVARI PA	RAG			Regular	FEMALE	(MU	0341120240	200988)	MU-0532	: Atharva Edu	cational Tr	usts College of E	ngineering	l																	
T1	20	Р						20	Р	18	Р	:	20	Р	22	Р	20	Р	1	20	Р				21	Р				21	Р				
01								22	Р	20	Р								1	20	Р														
E1	40	Р	24	Р	39		Р															26	6	Р			25		Р			М	ARKS		
I1	36	Р	18	Р	28		Р															22	2	Р			26		Р			(!	528)	PASS	
TOT	- 00	0 4 2 24	0 42	4 D 2 1	20 67	7	D - 2 14	0 42	0 4 1	0 0 00	0 4	1 00	20	0 4 2 1	0 0 22	0 4: 2 10	0 20	0 4 1	1 0 0	40	0 4 -	2 10 0 40	. 7	D . 3	140 21	0 4 1		7	ם ים	140 21	0 4 0	F 4 F 22	1070	7.50	

knowledge System

(CORE)

10544 : Engineering

10533 : Data Structure 10542 : Social Science & 10543 : Indian

(CORE)

Community Services

10521 : Applied

Mathematics- II (CORE) Graphics (CORE)

10522 : Engineering

10523 : Data Structure 10532 : Engineering

Graphics Lab (CORE)

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; GCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = acg / ac; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN M	AY 2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											P/	AGE : 329	
SEAT NO	NAME		STATUS GENDE	R ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMAR (750) äC äCG äC
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*C	C TOT GP G C	G*C
1343363	DIVYANSH SINGH		Regular MALE	(MU0341120240206106) MU-0532: Atharva Educa	ational Trusts College of En	gineering						
l 19 P			12 P	19 P	12 P	21 P	12 P	19 P		19 P		19 P	
1			15 P	17 P				17 P					
L 11 0 F 0.0	14 0 F 0.0	O 35 P							9 0 F 0.0		24 P		MARKS
L 11 U F 0.0	11 0 1 0.0												
22 P	16 P	20 P							17 P		19 P		(388) FAILE
22 P	16 P		0 27 5 C 1 5.	.0 36 8 A 1 8.0	0 12 4 D 2 8.0	21 9 A+ 2 18.	0 12 4 D 1 4.0	0 36 8 A 2 16.	17 P 0 26 0 F 2 0.0	19 8 A 0.5 4.		.0 19 8 A 0.5	, ,
22 P	16 P		0 27 5 C 1 5. — — — — — — — — STATUS GENDEI		0 12 4 D 2 8.0 — — — — — — — — COLLEGE	21 9 A+ 2 18.	0 12	0 36 8 A 2 16.	17 P 0 26 0 F 2 0.0	19 8 A 0.5 4.		.0 19 8 A 0.5 6	, ,
22 P OT 52 0 F 3 0.0	16 P 30 0 F 3 0.0 NAME 10522 : Engineering	0 55 6 B 2 12.0	STATUS GENDER	R ERN 10533: Data Structure			0 12 4 D 1 4.0 — — — — — — — — — — — — — — — — — — —	0 36 8 A 2 16. 10545 : Python Programming (CORE)	17 P 0 26 0 F 2 0.0	19 8 A 0.5 4. ————————————————————————————————————		.0 19 8 A 0.5 4 — — — — — — — — — — — — — — — — — —	, ,
22 P OT 52 0 F 3 0.0 SEAT NO 10521 : Applied	16 P 30 0 F 3 0.0 NAME 10522 : Engineering	0 55 6 B 2 12.0 	STATUS GENDER	R ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			10552 : Semiconductor	10555 : Semiconductor	0 43 6 B 2 12	10560 : Engineering	4.0 22 91.0 - — — — — — — — — — TOTAL RESULT REMAR (750)
22 P DT 52 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	16 P 30 0 F 3 0.0 NAME 10522 : Engineering	0 55 6 B 2 12.0 	STATUS GENDEI 10532 : Engineering Graphics Lab (CORE)	R ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	a 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	0 43 6 B 2 12	10560 : Engineering Materials Lab (GE)	4.0 22 91.0 - — — — — — — — — — TOTAL RESULT REMAR (750)
22 P DT 52 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	16 P 30 0 F 3 0.0 NAME 10522 : Engineering	0 55 6 B 2 12.0 	STATUS GENDEI 10532 : Engineering Graphics Lab (CORE)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	a 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	0 43 6 B 2 12	10560 : Engineering Materials Lab (GE)	4.0 22 91.0 - — — — — — — — — — TOTAL RESULT REMAR (750)
22 P OT 52 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	16 P 30 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE)	0 55 6 B 2 12. 	STATUS GENDEI 10532 : Engineering Graphics Lab (CORE)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	a 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	0 43 6 B 2 12. 10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	4.0 22 91.0 - — — — — — — — — — TOTAL RESULT REMAR (750)
22 P DT 52 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	16 P 30 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE)	0 55 6 B 2 12. 	STATUS GENDEI 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE) External (45/18)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 43 6 B 2 12. 10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.0 22 91.0
22 P DT 52 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	16 P 30 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	D 55 6 B 2 12.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDEI 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	a 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 43 6 B 2 12. 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.0 22 91.0
22 P OT 52 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	16 P 30 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	D 55 6 B 2 12.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	a 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 43 6 B 2 12. 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.0 22 91.0
22 P OT 52 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343364	16 P 30 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	D 55 6 B 2 12.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C GOREGULAR GENERAL	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0532: Atharva Educa	a 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 43 6 B 2 12. 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.0 22 91.0
22 P DT 52 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343364 1 19 P	16 P 30 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	D 55 6 B 2 12.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDEI 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE 20 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240200990) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0532: Atharva Educa	a 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 43 6 B 2 12. 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.0 22 91.0
22 P OT 52 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343364 1 19 P	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C GAPAT YASH SHRIKANT	D 55 6 B 2 12.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDEI 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE 20 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240200990) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0532: Atharva Educa	a 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 43 6 B 2 12. 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.0 22 91.0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(112. 2020) 2/4 !! !!!! !!!!!!!!!!!!!!!!!!!!!!!!!!!									
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

 										PAGE :	330	
 SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE		 					
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services	10543 : Indian knowledge System	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES REM

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services	10543 : Indian knowledge System	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES RE AL ULT AF
					(CORE)	(CORE)							(750 äCG ä(
) äC
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C		TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*	C TOT GP G C	G*C
1343365	GENDLE MANYA JAWAHA	ıR	Regular MALE	(MU034112024020099 3)	MU-0532: Atharva Educat	tional Trusts College of Eng	jineering						
20 P			20 P	18 P	20 P	22 P	19 P	19 P		21 P		21 P	
			21 P	19 P				19 P					
38 P	30 P	34 P							25 P		27 P		MAR KS
	24 P	33 P							27 P		29 P		(534 \
Г 86 7 B+ 3 21. — — — — — — —	0 54 5 C 3 15.	0 67 7 B+ 2 14.				0 22 9 A+ 2 18. 	0 19 8 A 1 8.0	38 8 A 2 16.0	52 7 B+ 2 14.0	0 21 9 A+ 0.5 4.	5 56 8 A 2 16	5.0 21 9 A+ 0.5	4.5 22 166. — — — — —
28 P T 86 7 B+ 3 21. —		0 67 7 B+ 2 14.	0 41 9 A+ 1 9.0 STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System	0 19 8 A 1 8.0 — — — — — — — 10544 : Engineering Workshop-II (CORE)	38 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10552 : Semiconductor	0 21 9 A+ 0.5 4. — — — — — — — — — — — — — — — — — — —	5 56 8 A 2 16	6.0 21 9 A+ 0.5 — — — — — — — — — — — — — — — — — — —	TOT RES I
T 86 7 B+ 3 21. — — — — — — — — SEAT NO 10521 : Applied	0 54 5 C 3 15. ————————————————————————————————————	10523 : Data Structure	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science &	10543 : Indian			10552 : Semiconductor				TOT RES AL ULT (750 äCG
7 86 7 B+ 3 21. —	0 54 5 C 3 15. ————————————————————————————————————	10523 : Data Structure	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System		10545 : Python Programming (CORE)	10552 : Semiconductor				TOT RES
F 86 7 B+ 3 21. ————————————————————————————————————	0 54 5 C 3 15. ————————————————————————————————————	10523 : Data Structure	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOT RES F AL ULT / (750 äCG &
F 86 7 B+ 3 21. ———————————————————————————————————	0 54 5 C 3 15. NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES F AL ULT / (750 äCG ä
T 86 7 B+ 3 21. ———————————————————————————————————	0 54 5 C 3 15. NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES I AL ULT ((750 äCG i) äC
TERM WORK (25/10) External (60/24) Internal (40/16)	0 54 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES I AL ULT (750 äCG) äC
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 54 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024020099	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG) äC
TERM WORK (25/10) External (60/24) Internal (40/16) TOT GP G C G*C	0 54 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024020099 6)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0532: Atharva Educat	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C tional Trusts College of Eng	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C gineering	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C	TOT RES I AL ULT ((750 äCG i) äC
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343366 20 P	0 54 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular FEMALE 20 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024020099 6) 22 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0532: Atharva Educat	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C tional Trusts College of Eng	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C gineering	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C	TOT RES AL ULT (750 äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN M	IAY 2025							
 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	А	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PA	AGE: 331	
SEAT NO	NAME		STATUS GENDE	R ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)			10532 : Engineering Graphics Lab (CORE)		10542 : Social Science (Community Services (CORE)	& 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMA (750) äC äCG ä
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24) External	(60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(4	10/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C TOT	GP G C G*C	TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C	G*C
1343367	GHORI SANIA MOHAMMAD ANIS		Regular FEMALI	E (MU0341120240200999	9) MU-0532: Atharva Educ	ational Trusts College of Er	ngineering						
20 P			21 P	21 P	21 P	22 P	20 P	19 P		22 P		22 P	
			21 P	17 P				23 P					
29 P	44 P 32	Р							26 P		27 P		MARKS
24 P	33 P 31	Р							27 P		30 P		(552) PA
T 73		7 B+ 2 14.0	42 9 A+ 1	9.0 38 8 A 1 8.	0 21	.0 22 9 A+ 2 18	.0 20 9 A+ 1 9.) 42 9 A+ 2 18.	0 53 8 A 2 16.0) 22 9 A+ 0.5 4.5	57 8 A 2 16.	0 22 9 A+ 0.5 4	4.5 22 177.0 8
SEAT NO	NAME		STATUS GENDE	R ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : E	ata Structure	STATUS GENDE 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure		& 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMA (750) äC äCG ä
10521 : Applied	10522 : Engineering 10523 : E	Oata Structure	10532 : Engineering	10533 : Data Structure	10542 : Social Science & Community Services	knowledge System							(750)
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : E	Oata Structure	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science (Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE)		Materials Lab (GE)	(750)
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : E	Oata Structure	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science (Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE)		Materials Lab (GE)	(750)
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering 10523 : C Graphics (CORE) (CORE)	Oata Structure	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science (Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE)	Materials (GE)	Materials Lab (GE)	(750)
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering (CORE) External (60/24) Internal (40/16) External (40/16)	(60/24) (00/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science (Community Services (CORE)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (GE) External (45/18)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG ä
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering (CORE) External (60/24) Internal (40/16) External (40/16)	(60/24) 40/16) GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*	10542 : Social Science (Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (GE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG ä
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343368	10522 : Engineering	(60/24) (60/16) (GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*	10542 : Social Science (Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) C TOT GP G C G*6	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (GE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG ä
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343368	10522 : Engineering	(60/24) (00/26) (00/26) (00/26) (00/26)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular FEMALI	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*	10542 : Social Science of Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) C TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G* Ingineering	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Materials (GE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	(750) äC äCG ä
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343368	10522 : Engineering	(60/24) (00/26) (00/26) (00/26) (00/26)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular FEMALI 21 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G* E (MU0341120240201000) 21 P	10542 : Social Science of Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) C TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G* Ingineering	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Materials (GE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	(750) äC äCG ä
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343368 21 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GITE SANIKA PRADEEP	(60/24) (00/26) (00/26) (00/26) (00/26)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular FEMALI 21 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G* E (MU0341120240201000) 21 P	10542 : Social Science of Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) C TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G* Ingineering	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Materials (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	(750) äC äCG ä 3*C

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(2020) 2/0									
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 332

Part	
######################################	
TERN WORK LISTLY TERN WORK LIS	TOT RES RE AL ULT AF
Part	750 äCG ä() äC
Filt	
The control of the	
1433369	
10 10 10 10 10 10 10 10	3*C
43 P 10	
43 P 39 P 43 P 30 P 30 P 43 P 45	
38 P 37 P 30 P 57 P 30 P 50 P 57 P 30 P 50 P 57 P 30 P 5	
Table Part Fine Part Fine	MAR KS
SEAT NO NAME 10521 : Applied 10522 : Engineering 10532 : Data Structure 10532 : Data Structure 10532 : Engineering 10533 : Data Structure 10532 : Engineering 10532 : Engineering 10543 : Indian knowledge 10544 : Engineering 10545 : Python 10552 : Engineering 10555 : Semiconductor Physics Lab (GE) Materials (GE)	(569)
10521 : Applied Mathematics 11 (CORE) 10522 : Engineering Mathematics 10532 : Engineering Mathematics	4.5 22 ^{180.} 8
Matematics - II (CORE)	
Term work	TOT RES F
CRA CS 1 CRA CS CS CRA CS CRA CS CS CS CS CS CS CS C	(
CRA CS 1 CRA CS CS CRA CS CRA CS CS CS CS CS CS CS C	750 äCG ä) äC
Internal (40/16) Internal (40/	
TOT GP G C G*C TOT GP	
1343370 GOSAVI KRISHNA SUDHAKAR Regular MALE (MU034112024020100 2) MU-0532: Atharva Educational Trusts College of Engineering 22 P 20 P 21 P 17 P 22 P 23 P 23 P 23 P 20 P 16 P 16 P 19 P 17 P 19 P	
22 P 20 P 21 P 20 P 21 P 17 P 22 P 23 P 23 P 23 P 20 P 16 P 16 P 19 P 19 P	3*C
22 P 20 P 21 P 20 P 21 P 17 P 22 P 23 P 23 P 23 P 20 P 16 P 19 P	
46 P 32 P 48 P 40 P	
	MAR KS
34 P 22 P 37 P 30 P	(587)

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY	2025
------------	---------------------------	------

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE : 333

										. – – – – – -			
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT
LORE)					(CORE)				(GE)				750 äCG) äC
RM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
xternal (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
nternal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
OT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C	G*C
343371	GUJETEE MANASVI JAN	IARDAN	Regular FEMALE	(MU034112024020100 3)	MU-0532: Atharva Educat	ional Trusts College of Engin	eering						
1 P			23 P	19 P	23 P	22 P	18 P	21 P		22 P		22 P	
			23 P	20 P				16 P					
38 P	27 P	33 P							18 P		29 P		MAR KS
	26 P	34 P							25 P		29 P		(541
			0 46 10 0 1 10.0	0 39 8 A 1 8.0	23 10 0 2 20.0	22 9 A+ 2 18.0	18 8 A 1 8.0	37 8 A 2 16.0	0 43 6 B 2 12.0	22 9 A+ 0.5 4.	5 58 8 A 2 16.0) 22 9 A+ 0.5	4.5 22 170
91 8 A 3 24.0 — — — — — — — — — — — — — — — — — — —			0 46 10 0 1 10.0 STATUS GENDER 10532 : Engineering Graphics Lab (CORE)		COLLEGE 10542 : Social Science & Community Services	22 9 A+ 2 18.0 10543 : Indian knowledge System (CORE)		37 8 A 2 16.0 — — — — — — — — 10545 : Python Programming (CORE)	10552 :		5 58 8 A 2 16.0 — — — — — — — — — 10557 : Engineering Materials (GE)	22 9 A+ 0.5 — — — — — — — — — — — — — — — — — — —	7 4.5 22 170. - — — — - TOT RES AL ULT
91 8 A 3 24.0 	0 53 5 C 3 15.0 	0 67 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science &				10552 :				- — — — - TOT RES
91 8 A 3 24.0 — — — — — — — — — — — — — — — — — — —	0 53 5 C 3 15.0 	0 67 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services				10552 : Semiconductor Physics				TOT RES AL ULT (750 äCC
91 8 A 3 24.0 ————————————————————————————————————	0 53 5 C 3 15.0 	0 67 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics	10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II	0 53 5 C 3 15.0 NAME 10522 : Engineering Graphics (CORE)	0 67 7 B+ 2 14.0 10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG
91 8 A 3 24.0 ————————————————————————————————————	53 5 C 3 15.0 NAME 10522 : Engineering Graphics (CORE)	0 67 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal (40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG
91 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	53 5 C 3 15.0	0 67 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE)	TOT RES AL UL' (750 äCC) äC
91 8 A 3 24.0 ————————————————————————————————————	53 5 C 3 15.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 67 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024020100	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCC) äC
91 8 A 3 24.0 ————————————————————————————————————	53 5 C 3 15.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 67 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024020100 5)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0532: Atharva Educat	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ional Trusts College of Engine	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C eering	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C	TOT RES AL ULT (750 äCC) äC
91 8 A 3 24.0 ————————————————————————————————————	Display to the state of the sta	0 67 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 20 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024020100 5) 17 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0532: Atharva Educat	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ional Trusts College of Engine	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C eering	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C	TOT RES AL ULT (750 äCC) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

External (45/18)

Internal(30/12)

Р

18

21

21 P

Р

20

16

PAGE: 334

External (45/18)

Internal(30/12)

25

Р

21

MARKS

(532)

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE	10522 : Engineering	10523 : Data Structure (CORE)	10532 : En Graphics L	ngineering	10533 : Data Structur Lab (CORE)		e & 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/1	10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT G	GP G C G*C	TOT GP G C	G*C TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G	*C	
1343373	GUPTA KUNAL BUDHRAN	1	Regular	MALE	(MU03411202402010	06) MU-0532: Atharva Ed	ucational Trusts College of E	ngineering							
T1 22 P			21	Р	24 P	21 P	20 P	12 P	22 P		23 P		23 P		
01			22	Р	23 P				17 P						
E1 37 P	30 P	42 P								32 P		27 P		MARKS	
I1 31 P	33 P	38 P								30 P		29 P		(579)	PASS
TOT 90 8 A 3 24.	0 63 7 B+ 3 21.0	0 80 9 A+ 2 18.0	0 43 9	A+ 1 9.0	47 10 0 1	10.0 21 9 A+ 2	18.0 20 9 A+ 2 18	3.0 12 4 D 1 4.0	39 8 A 2 16.	.0 62 9 A+ 2 18.	0 23 10 0 0.5 5.	0 56 8 A 2 16.	0 23 10 0 0.5 5	.0 22 182.0	8.27
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE	10522 : Engineering) Graphics (CORE)	10523 : Data Structure (CORE)	10532 : En Graphics L		10533 : Data Structu Lab (CORE)	re 10542 : Social Scienc Community Services (CORE)	e & 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/1	10)	ORAL (25/10)				ORAL (25/10)						

GP G C G*C TOT GP G C

8 A 3 24.0 55 6 B 3 18.0 61 7 B+ 2 14.0 45 10 O 1 10.0 40 9 A+ 1 9.0 22 9 A+ 2 18.0 20 9 A+ 2 18.0 19 8 A 1 8.0 36 8 A 2 16.0 39 5 C 2 10.0 21 9 A+ 0.5 4.5 59 8 A 2 16.0 21 9 A+ 0.5 4.5 22 170.0 7.73

(MU0341120240201014) MU-0532: Atharva Educational Trusts College of Engineering

22

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP	202	20) E	XΑ	IIM	NA ⁻	TIO	N	ΗEI	LD	IN	MA	٩Y	20	25	
		_	_	_	_	_	_	_	_	_	_	_	_	_	_	
0/11																

External (60/24)

Internal(40/16)

Р

1343374

T1 21

E1 43

I1 30

External (60/24)

Internal(40/16)

33

22

GUPTA SHUBHAM SUNIL

Р

External (60/24)

Internal(40/16)

Р

40

21

Regular MALE

20

22

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	 < 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

	PAGE : 335
--	------------

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	e 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES
					(CORE)	(CORE)			Physics (GE)				750 äCG) äC
ERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	aC
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
xternal (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
ternal(40/16)	Internal(40/16)	Internal(40/16)				TOT		TOT OR O 0 000	Internal(30/12)		Internal(30/12)		0.10
T GP G C G*C	TOT GP G C G*C HARGUN SINGH	TOT GP G C G*C	TOT GP G C G* Regular MALE	C TOT GP G C G*C (MU034112024020604	TOT GP G C G*C MU-0532: Atharva Educat	TOT GP G C G*C		TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*(C TOT GP G C	G*C
	HANGON SINGH			8)	12 P	18 P		10				10 0	
Р			12 P 15 P	10 P 17 P	12 P	18 P	12 P	19 P 16 P		19 P		19 P	
0 F 0.0	5 0 F 0.0	24 P	13 1	17				10 1	7 0 F 0.0		29 P		MAR KS
Р	16 P	19 P							20 P		13 P		(339
)
	21 0 5 2 0 0	42 4 5 2 0 0	27 5 6 1 5	0 27 5 6 1 50	12 4 5 2.00	10 0 4 2 16	. 12 4 5 1 40	25 0 4 2 16		10 0 4 05 4	0 40 6 0 0 10	0 10 0 4 05	,
7 0 F 3 0.0	21 0 F 3 0.0	43 4 D 2 8.0	27 5 C 1 5.	0 27 5 C 1 5.0	12 4 D 2 8.0	18 8 A 2 16.0) 12 4 D 1 4.0	35 8 A 2 16.0	0 27 0 F 2 0.0	19 8 A 0.5 4.	0 42 6 B 2 12 - — — — — — — —	2.0 19 8 A 0.5	4.0 22 8
EAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
		43 4 D 2 8.0 ————————————————————————————————————	STATUS GENDER	ERN	COLLEGE 10542 : Social Science & Community Services		10 12 4 D 1 4.0 10 12 4 D 1 4.0 10 12 4 D 1 4.0 10 12 4 D 1 4.0	35 8 A 2 16.0 	10552 : Semiconductor	19 8 A 0.5 4.1 ————————————————————————————————————	0 42 6 B 2 12	2.0 19 8 A 0.5 	 TOT R
			STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science &				10552 :		10557 : Engineering		TOT R AL U
			STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services				10552 : Semiconductor		10557 : Engineering		TOT R AL U (
EAT NO D521 : Applied athematics- II (CORE)			STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services				10552 : Semiconductor		10557 : Engineering		TOT R AL U (750 ä
AT NO SET 1: Applied sthematics- II (CORE)			STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering	10560 : Engineering Materials Lab (GE)	TOT R AL U (750 ä
EAT NO D521 : Applied athematics- II (CORE) ERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT R AL U (750 ä
EAT NO 1521 : Applied athematics- II (CORE) ERM WORK (25/10) Sternal (60/24) Sternal (40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER e 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal (30/12)	10560 : Engineering Materials Lab (GE)	TOT R AL U (750 ä) äC
EAT NO D521 : Applied athematics- II (CORE) ERM WORK (25/10) Atternal (60/24) ternal(40/16) DT GP G C G*C	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT R AL U (750 ä) äC
AT NO 521 : Applied thematics- II (CORE) RM WORK (25/10) ternal (60/24) ernal(40/16) T GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER e 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal (30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C	TOT R AL U (750 ä) äC
AT NO 521 : Applied thematics- II (CORE) RM WORK (25/10) ternal (60/24) ernal(40/16) r GP G C G*C	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE 21 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024020101 7) 16 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal (30/12)	10560 : Engineering Materials Lab (GE)	TOT R AL U (750 ä) äC
AT NO 521 : Applied sthematics- II (CORE) RM WORK (25/10) ternal (60/24) ternal (40/16) T GP G C G*C 43376	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER e 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024020101 7)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0532: Atharva Educat	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C onal Trusts College of E	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal (30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C	TOT R AL U (750 ä) äC
AT NO 521: Applied sthematics- II (CORE) RM WORK (25/10) ternal (60/24) ternal(40/16) T GP G C G*C 43376	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE 21 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024020101 7) 16 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0532: Atharva Educat	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C onal Trusts College of E	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal (30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C	TOT R AL U (750 ä() äC
EAT NO D521 : Applied athematics- II (CORE) ERM WORK (25/10) Atternal (60/24) ternal (40/16) DT GP G C G*C B43376	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C HAZRA GOPAL PRATAP	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE 21 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024020101 7) 16 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0532: Atharva Educat	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C onal Trusts College of E	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12) TOT GP G C G*6	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C	TOT RE AL UL' (750 äC) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$C: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																					PAGE :	: 336 - — —				
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																			
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Er Graphics L	ngineering Lab (CORE)	10533 : Lab (CO	Data Structure RE)	10542 : Soci Community S (CORE)		knowledge (CORE)			Engineering p-II (CORE)	10545 : Program	Python ming (CORE)	10552 : Physics	Semiconductor (GE)	10555 : Physics	Semiconducto Lab (GE)		7 : Engineerii ials (GE)		560 : En aterials L	gineering ab (GE)	TOTAL (750) äC	RESULT äCG	REMAF äC
TERM WORK (25/10)			TERM WO	PRK (25/10)	TERM W	ORK (25/10)	TERM WORK	(25/10)	TERM WOF	K (25/10)	TERM WO	ORK (25/10)	TERM W	ORK (25/10)			TERM W	ORK (25/10)			TER	RM WOR	K (25/10)			
			ORAL (25/	/10)	ORAL (2	5/10)							ORAL (2	5/10)												
External (60/24)	External (60/24)	External (60/24)													Externa	(45/18)			Exterr	nal (45/18)						
Internal(40/16)	Internal(40/16)	Internal(40/16)													Internal	(30/12)			Intern	al(30/12)						
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT C	GP G C G*C	тот	GP G C G*C	TOT GP	G C G*C	TOT G	P G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*	с тот	GP G C	G*C TOT	GP G	C G*C T01	T G	PG C	G*C		
1343377	HEDUKAR AAYUSHI PRA	SHANT	Regular	FEMALE	(MU034	1120240201019	MU-0532: At	harva Educa	ational Trusts	College of En	gineering															
23 P			22	Р	24	Р	22	Р	20	Р	20	Р	21	Р			22	Р			22		Р			
			23	P	23	P							18	P												
55 P	53 P	55 P				•								-	32	Р			39	Р				MARKS		
39 P 117 10 O 3 30.0	34 P 87 9 A+ 3 27.	40 P 0 95 10 O 2 20.	0 45 1	10 0 1 10.0	0 47	10 0 1 10.0) 22 9	A+ 2 18.	0 20 9	A+ 2 18.	0 20	9 A+ 1 9.0	39	8 A 2 16.0	30 0 62	P 9 A+ 2 18	.0 22	9 A+ 0.5	30 4.5 69	P 10 O	2 20.0 22	9	A+ 0.5	(667) 4.5 22	205.0	
			0 45 1 — — — — STATUS	10 O 1 10.0 GENDER		10 0 1 10.0	22 9 COLLEGE	A+ 2 18. — — —	0 20 9 — — — —	A+ 2 18.	0 20	9 A+ 1 9.0	39 — — —	8 A 2 16.0	50	P 9 A+ 2 18 — — — —	.0 22	9 A+ 0.5 - — — —	50	P 10 O	2 20.0 22	9	A+ 0.5		205.0	
117 10 0 3 30.0	87 9 A+ 3 27. ————————————————————————————————————		STATUS 10532 : Er	GENDER	ERN			— — — al Science &		— — — – dian	 10544 : E	9 A+ 1 9.0 ————————————————————————————————————	10545 :		0 62	Semiconductor		Semiconducto	4.5 69 - — — — r 10557	P 10 O 7: Engineerii ials (GE)			gineering			9. — — REMA
117 10 0 3 30.0 	87 9 A+ 3 27. ————————————————————————————————————	0 95 10 0 2 20.0 	STATUS 10532 : Er Graphics L	GENDER	ERN 10533 : Lab (CO		COLLEGE 10542 : Social Community S	al Science & Services		 dian System	10544 : E Workshop		10545 : Program	Python	0 62 — — — 10552 :	Semiconductor	10555 : Physics	Semiconducto	4.5 69 - — — — r 10557	-		– – – 560 : En aterials L	gineering	4.5 22 — — — — TOTAL (750)	RESULT	9.: — — REMAI
117 10 0 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	87 9 A+ 3 27. ————————————————————————————————————	0 95 10 0 2 20.0 	STATUS 10532 : Er Graphics L	GENDER ingineering Lab (CORE)	ERN 10533 : Lab (CO	Data Structure RE) ORK (25/10)	COLLEGE 10542 : Socion Community (CORE)	al Science & Services	10543 : Inc knowledge (CORE)	 dian System	10544 : E Workshop	Engineering	10545 : Program	Python ming (CORE) ORK (25/10)	0 62 — — — 10552 :	Semiconductor	10555 : Physics	Semiconducto Lab (GE)	4.5 69 - — — — r 10557	-		– – – 560 : En aterials L	gineering ab (GE)	4.5 22 — — — — TOTAL (750)	RESULT	9.3 — — REMAF
SEAT NO 10521 : Applied Mathematics- II (CORE)	87 9 A+ 3 27. ————————————————————————————————————	0 95 10 0 2 20.0 	STATUS 10532 : Er Graphics L	GENDER ingineering Lab (CORE)	ERN 10533 : Lab (COI	Data Structure RE) ORK (25/10)	COLLEGE 10542 : Socion Community (CORE)	al Science & Services	10543 : Inc knowledge (CORE)	 dian System	10544 : E Workshop	Engineering	10545 : Program	Python ming (CORE) ORK (25/10)	0 62 — — — 10552 : Physics	Semiconductor	10555 : Physics	Semiconducto Lab (GE)	4.5 69 - — — — r 10557 Materi	-		– – – 560 : En aterials L	gineering ab (GE)	4.5 22 — — — — TOTAL (750)	RESULT	9.3 — — REMAF
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	87 9 A+ 3 27. NAME 10522 : Engineering Graphics (CORE)	0 95 10 0 2 20.0 - — — — — — — — — — — — — — — — — — — —	STATUS 10532 : Er Graphics L	GENDER ingineering Lab (CORE)	ERN 10533 : Lab (COI	Data Structure RE) ORK (25/10)	COLLEGE 10542 : Socion Community (CORE)	al Science & Services	10543 : Inc knowledge (CORE)	 dian System	10544 : E Workshop	Engineering	10545 : Program	Python ming (CORE) ORK (25/10)	0 62 — — — 10552 : Physics	Semiconductor (GE)	10555 : Physics	Semiconducto Lab (GE)	4.5 69	7 : Engineerii ials (GE)		– – – 560 : En aterials L	gineering ab (GE)	4.5 22 — — — — TOTAL (750)	RESULT	PAS 9.3 — — REMAR äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	87 9 A+ 3 27. NAME 10522: Engineering Graphics (CORE)	0 95 10 0 2 20.1 10523: Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ingineering Lab (CORE)	ERN 10533: Lab (COI TERM W ORAL (2	Data Structure RE) ORK (25/10)	COLLEGE 10542 : Soci Community 9 (CORE) TERM WORK	al Science & Services	10543 : Inc knowledge (CORE) TERM WOF	 dian System	10544 : E Workshop TERM WO	Engineering	10545 : Program TERM W ORAL (2	Python ming (CORE) ORK (25/10)	0 62 — — — 10552 : Physics Externa	Semiconductor (GE)	10555 : Physics TERM W	Semiconducto Lab (GE)	4.5 69	7 : Engineerin ials (GE) nal (45/18)		560 : En aterials L	gineering ab (GE)	4.5 22 — — — — TOTAL (750) äC	RESULT	9.3 — — REMAR
117	87 9 A+ 3 27. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 95 10 0 2 20.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) : TOT GP G C G*C	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ingineering Lab (CORE) ORK (25/10) /10)	ERN 10533: Lab (COI TERM W ORAL (2	Data Structure RE) ORK (25/10) 5/10)	COLLEGE 10542 : Socio Community 9 (CORE) TERM WORK	al Science & Services (25/10)	10543 : Inc knowledge (CORE) TERM WOR	dian System IK (25/10)	10544 : E Workshop TERM WO	Engineering p-II (CORE) DRK (25/10)	10545 : Program TERM W ORAL (2	Python ming (CORE) ORK (25/10) 5/10)	0 62 — — — 10552 : Physics Externa	Semiconductor (GE)	10555 : Physics TERM W	Semiconducto Lab (GE)	4.5 69 r 10557 Materi	7 : Engineerin ials (GE) nal (45/18)		560 : En aterials L	gineering ab (GE) K (25/10)	4.5 22 — — — — TOTAL (750) äC	RESULT	9.: — — REMAI
117	87 9 A+ 3 27. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 95 10 0 2 20.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) : TOT GP G C G*C	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ingineering Lab (CORE) ORK (25/10) /10) GP G C G*C	ERN 10533: Lab (COI TERM W ORAL (2	Data Structure RE) ORK (25/10) 5/10) GP G C G*C	COLLEGE 10542 : Soci Community 9 (CORE) TERM WORK	al Science & Services (25/10)	10543 : Inc knowledge (CORE) TERM WOR	dian System IK (25/10)	10544 : E Workshop TERM WO	Engineering p-II (CORE) DRK (25/10)	10545 : Program TERM W ORAL (2	Python ming (CORE) ORK (25/10) 5/10)	0 62 — — — 10552 : Physics Externa	Semiconductor (GE)	10555 : Physics TERM W	Semiconducto Lab (GE)	4.5 69 r 10557 Materi	7 : Engineerin ials (GE) nal (45/18)		— — — — — — — — — — — — — — — — — — —	gineering ab (GE) K (25/10)	4.5 22 — — — — TOTAL (750) äC	RESULT	9. — — REMA
117	87 9 A+ 3 27. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 95 10 0 2 20.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) : TOT GP G C G*C	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ingineering Lab (CORE) ORK (25/10) /10) GP G C G*C	ERN 10533: Lab (CO) TERM W ORAL (2	Data Structure RE) ORK (25/10) 5/10) GP G C G*C	COLLEGE 10542 : Soci Community 9 (CORE) TERM WORK TOT GP MU-0532: At	al Science & Services (25/10)	to 10543 : Inc. knowledge (CORE) TERM WOF	dian System IK (25/10)	10544 : E Workshop TERM WO	Engineering p-II (CORE) DRK (25/10)	10545 : Program TERM W ORAL (2	Python ming (CORE) ORK (25/10) 5/10)	0 62 — — — 10552 : Physics Externa	Semiconductor (GE)	10555 : Physics TERM W	Semiconducto Lab (GE)	4.5 69 r 10557 Materi	7 : Engineerin ials (GE) nal (45/18)	ng 10: Ма ТЕЙ	— — — — — — — — — — — — — — — — — — —	gineering ab (GE) K (25/10)	4.5 22 — — — — TOTAL (750) äC	RESULT	9. — — REMA
117 10 0 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343378	87 9 A+ 3 27. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C HETAL VARDAN SAVARE	0 95 10 0 2 20.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) : TOT GP G C G*C	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ingineering Lab (CORE) ORK (25/10) /10) GP G C G*C	ERN 10533: Lab (COI TERM W ORAL (2 TOT (MU034:) 23	Data Structure RE) ORK (25/10) 5/10) GP G C G*C 1120240205986	COLLEGE 10542 : Soci Community 9 (CORE) TERM WORK TOT GP MU-0532: At	al Science & Services (25/10)	to 10543 : Inc. knowledge (CORE) TERM WOF	dian System IK (25/10)	10544 : E Workshop TERM WO	Engineering p-II (CORE) DRK (25/10)	10545: Program TERM W ORAL (2	Python ming (CORE) ORK (25/10) 5/10)	0 62 — — — 10552 : Physics Externa	Semiconductor (GE)	10555 : Physics TERM W	Semiconducto Lab (GE)	4.5 69 r 10557 Materi	7 : Engineerin ials (GE) nal (45/18)	ng 10: Ма ТЕЙ	— — — — — — — — — — — — — — — — — — —	gineering ab (GE) K (25/10)	4.5 22 — — — — TOTAL (750) äC	RESULT	9.3 — — REMAR

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MA	AY 2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE : 337

SEAT NO	NAME		STATUS GEND	ER ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE		2 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	
TERM WORK (25/10)			TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C	G*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C	3*C	
1343379	HIRAVE RUSHABH PRA	AKASH	Regular MALE	(MU034112024020102	23) MU-0532: Atharva Educa	tional Trusts College of Er	ngineering							
23 P			21 P	19 P	21 P	21 P	16 P	11 P		22 P		22 P		
			22 P	21 P				16 P						
38 P	24 P	30 P							31 P		28 P		MARKS	
39 P	24 P	35 P							27 P		26 P		(537)	PAS
100 9 A+ 3 27.	0 48 4 D 3 12	.0 65 7 B+ 2 14	.0 43 9 A+ 1	9.0 40 9 A+ 1 9	.0 21 9 A+ 2 18.0	9 A+ 2 18	.0 16 7 B+ 1 7.0	27 5 C 2 10.0	0 58 8 A 2 16	.0 22 9 A+ 0.5 4.	.5 54 8 A 2 16.	0 22 9 A+ 0.5 4	4.5 22 165.0	7.5
SEAT NO	NAME		STATUS GEND		COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE		2 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	
TERM WORK (25/10)			TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C	G*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C	ŝ*C	
1343380	HODE MITHILA MANGE	ESH	Regular FEMAI	E (MU034112024020103	36) MU-0532: Atharva Educa	tional Trusts College of Er	ngineering							
22 P			21 P	20 P	21 P	22 P	18 P	19 P		22 P		22 P		
			22 P	17 P				18 P						
									21 P		20 P		MARKS	
37 P	24 P	30 P												
37 P 37 P	24 P 17 P	30 P 28 P							25 P		29 P		(512)	PAS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATI	ON HELD IN MAY 2025
------------------------	---------------------

(
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																				PAGE:	338				
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																		
10521 : Applied Mathematics- II (CORE)		523 : Data Structure ORE)	10532 : Eng Graphics La		10533 : D Lab (COR	Data Structure RE)	10542 : So Communit (CORE)	ocial Science & ty Services	knowledge Sys (CORE)		1544 : Engineering orkshop-II (CORE)		: Python mming (CORE)	10552 : Physics	Semiconductor (GE)	10555 : Physics	Semiconductor Lab (GE)		: Engineering als (GE)		60 : Enginee erials Lab (G		TOTAL RE (750) äC		MARK äCG
TERM WORK (25/10)			TERM WOR	K (25/10)	TERM WC	ORK (25/10)	TERM WOR	RK (25/10)	TERM WORK (2	5/10) TE	RM WORK (25/10)	TERM W	VORK (25/10)			TERM W	ORK (25/10)			TER	M WORK (25	/10)			
			ORAL (25/1	.0)	ORAL (25	5/10)						ORAL (2	25/10)												
External (60/24)	External (60/24) Ext	ternal (60/24)												Externa	(45/18)			Extern	al (45/18)						
Internal(40/16)	Internal(40/16) Inte	ernal(40/16)												Internal	30/12)			Interna	al(30/12)						
TOT GP G C G*C	TOT GP G C G*C TOT	T GP G C G*C	TOT GF	PG CG*C	с тот	GP G C G*C	с тот о	GP G C G*C	TOT GP G	C G*C TO	T GPG CG	C TOT	GP G C G*C	TOT	GP G C G*C	тот	GP G C G	S*C TOT	GP G C	G*C TOT	GP G	C G*C			
1343381	JADHAV AMIT ROHIDAS		Regular	MALE	(MU0341	120240201039) MU-0532:	Atharva Educa	ational Trusts Colle	ege of Enginee	ering														
T1 23 P			22	Р	20	Р	22	P	20 P	20	P	20	Р			22	Р			22	Р				
01			22	P	20	Р						17	Р												
1 48 P	35 P 48	Р												32	Р			33	Р				MARKS		
		_												30				29	_				((10)		
1 40 P	28 P 37	Р												30	Р			29	Р				(610)	ŀ	PASS
1 40 P OT 111 9 A+ 3 27.0		P 9 A+ 2 18.0	44 9	A+ 1 9.0	0 40	9 A+ 1 9.0) 22 9	9 A+ 2 18.0	0 20 9 A	+ 2 18.0 20	9 A+ 1 9	0 37	8 A 2 16.0		9 A+ 2 18	.0 22	9 A+ 0.5 4		9 A+ 2	18.0 22	9 A+	0.5 4.5	, ,		8.64
		9 A+ 2 18.0 - — — — — —		A+ 1 9.0 — — — — GENDER		9 A+ 1 9.0) 22 9 — — — — COLLEGE	9 A+ 2 18.0 - — — —	0 20 9 A	+ 2 18.0 20	9 A+ 1 9 	0 37	8 A 2 16.0		9 A+ 2 18 — — — —	.0 22	9 A+ 0.5 4 - — — —		9 A+ 2 - — — –	18.0 22	9 A+ - — — —	0.5 4.5	, ,		
TOT 111 9 A+ 3 27.0	0 63 7 B+ 3 21.0 85 NAME 10522 : Engineering 105	P 9 A+ 2 18.0		GENDER	ERN —		COLLEGE	- — — — - ocial Science &	0 20 9 A	10	9 A+ 1 9 — — — — — — — — — — — — — — — — — — —	10545 :	8 A 2 16.0 .: Python mming (CORE)	0 62	Semiconductor		Semiconductor	1.5 62 — — — 10557	9 A+ 2		9 A+ - — — — 60 : Enginee erials Lab (G		5 22 1 TOTAL RE	90.0 — — — SULT REM	8.64
OT 111 9 A+ 3 27.0 SEAT NO 10521 : Applied	0 63 7 B+ 3 21.0 85 NAME 10522 : Engineering 105			GENDER gineering ab (CORE)	ERN 10533 : D Lab (COR		COLLEGE 10542 : So Communit	ocial Science &	10543 : Indian knowledge Sys	10 cem Wo		10545 : Progran	: Python	0 62 — — — 10552 :	Semiconductor	10555 : Physics	Semiconductor	1.5 62 — — — 10557	Engineering		-	— — — ring E)	5 22 1 TOTAL RE	90.0 — — — SULT REM	8.64 — — -
OT 111 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 63 7 B+ 3 21.0 85 NAME 10522 : Engineering 105		STATUS 10532 : Eng Graphics La	GENDER gineering ab (CORE) K (25/10)	ERN 10533 : D Lab (COR	Data Structure RE)	COLLEGE 10542 : So Communit (CORE)	ocial Science &	10543 : Indian knowledge Sys (CORE)	10 cem Wo	544 : Engineering orkshop-II (CORE)	10545 : Progran	: Python mming (CORE)	0 62 — — — 10552 :	Semiconductor	10555 : Physics	Semiconductor	1.5 62 — — — 10557	Engineering		- — — — 60 : Enginee erials Lab (G	— — — ring E)	5 22 1 TOTAL RE	90.0 — — — SULT REM	8.64 — — -
OT 111 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 63 7 B+ 3 21.0 85 NAME 10522 : Engineering 105 Graphics (CORE) (CC		STATUS 10532 : Eng Graphics La	GENDER gineering ab (CORE) K (25/10)	ERN 10533 : D Lab (COR	Data Structure RE)	COLLEGE 10542 : So Communit (CORE)	ocial Science &	10543 : Indian knowledge Sys (CORE)	10 cem Wo	544 : Engineering orkshop-II (CORE)	10545 : Progran	: Python mming (CORE)	0 62 — — — 10552 :	Semiconductor	10555 : Physics	Semiconductor	1.5 62 — — — 10557 Materi	Engineering		- — — — 60 : Enginee erials Lab (G	— — — ring E)	5 22 1 TOTAL RE	90.0 — — — SULT REM	8.64 — — -
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 63 7 B+ 3 21.0 85 NAME 10522 : Engineering 105 Graphics (CORE) (CC	- — — — — — — — — — — — — — — — — — — —	STATUS 10532 : Eng Graphics La	GENDER gineering ab (CORE) K (25/10)	ERN 10533 : D Lab (COR	Data Structure RE)	COLLEGE 10542 : So Communit (CORE)	ocial Science &	10543 : Indian knowledge Sys (CORE)	10 cem Wo	544 : Engineering orkshop-II (CORE)	10545 : Progran	: Python mming (CORE)	0 62 — — — 10552 : Physics	Semiconductor (GE)	10555 : Physics	Semiconductor	1.5 62 — — — 10557 Materi	: Engineering als (GE)		- — — — 60 : Enginee erials Lab (G	— — — ring E)	5 22 1 TOTAL RE	90.0 — — — SULT REM	8.64 — — -
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 63 7 B+ 3 21.0 85 NAME 10522 : Engineering 105 Graphics (CORE) (CC	523 : Data Structure DRE) ternal (60/24) ernal (40/16)	STATUS 10532 : Eng Graphics La TERM WOR ORAL (25/1	GENDER gineering ab (CORE) K (25/10)	ERN 10533 : C Lab (COR TERM WC ORAL (25	Data Structure RE)	COLLEGE 10542 : So Communit (CORE) TERM WOF	ocial Science &	10543 : Indian knowledge Sys (CORE) TERM WORK (2	10 seem Wo	1544 : Engineering orkshop-II (CORE) FRM WORK (25/10)	10545 : Progran	: Python mming (CORE)	0 62 — — — 10552 : Physics	Semiconductor (GE)	10555 : Physics TERM W	Semiconductor ab (GE)	1.5 62 — — — 10557 Materi	: Engineering als (GE) al (45/18) al (30/12)		- — — — 60 : Enginee erials Lab (G M WORK (25	— — — ring E)	7 22 1 	90.0 — — — SULT REM	8.64 — — -
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 63 7 B+ 3 21.0 85 NAME 10522 : Engineering 105 Graphics (CORE) (CC	523 : Data Structure DRE) ternal (60/24) ernal (40/16)	STATUS 10532 : Eng Graphics La TERM WOR ORAL (25/1	GENDER gineering ab (CORE) K (25/10)	ERN 10533 : E Lab (COR TERM WC ORAL (25	Data Structure RE) DRK (25/10) 5/10) GP G C G*C	COLLEGE 10542 : So Communit (CORE) TERM WOR	ocial Science & ty Services RK (25/10)	10543 : Indian knowledge Sys (CORE) TERM WORK (2	10 mem Wo	DIS44 : Engineering orkshop-II (CORE) RM WORK (25/10) T GP G C G	10545 : Progran	: Python mming (CORE)	10552 : Physics	Semiconductor (GE) (45/18) (30/12)	10555 : Physics TERM W	Semiconductor ab (GE)	1.5 62 10557 Materi	: Engineering als (GE) al (45/18) al (30/12)	105 Mat	- — — — 60 : Enginee erials Lab (G M WORK (25	— — — Fring E) /10)	7 22 1 	90.0 — — — SULT REM	8.64 — — -
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 63 7 B+ 3 21.0 85 NAME 10522 : Engineering 105 Graphics (CORE) (CC External (60/24) Ext Internal(40/16) Internal (40/16) Internal (40/16	523 : Data Structure DRE) ternal (60/24) ernal (40/16)	STATUS 10532 : Eng Graphics Le TERM WOR ORAL (25/1	GENDER gineering ab (CORE) K (25/10) 0)	ERN 10533 : E Lab (COR TERM WC ORAL (25	Data Structure RE) DRK (25/10) 5/10) GP G C G*C	COLLEGE 10542 : So Communit (CORE) TERM WOR	ocial Science & ty Services RK (25/10)	10543 : Indian knowledge Sys (CORE) TERM WORK (2	10 mem Wo	D544 : Engineering orkshop-II (CORE) RM WORK (25/10) T GP G C Gering	10545 : Progran	: Python mming (CORE)	10552 : Physics	Semiconductor (GE) (45/18) (30/12)	10555 : Physics TERM W	Semiconductor ab (GE)	1.5 62 10557 Materi	: Engineering als (GE) al (45/18) al (30/12)	105 Mat	- — — — 60 : Enginee erials Lab (G M WORK (25	— — — Fring E) /10)	7 22 1 	90.0 — — — SULT REM	8.64 — — -
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343382	0 63 7 B+ 3 21.0 85 NAME 10522 : Engineering 105 Graphics (CORE) (CC External (60/24) Ext Internal(40/16) Internal (40/16) Internal (40/16	523 : Data Structure DRE) ternal (60/24) ernal (40/16)	STATUS 10532 : Eng Graphics La TERM WOR ORAL (25/1) TOT GR Regular	GENDER gineering ab (CORE) K (25/10) 0)	ERN 10533 : E Lab (COR TERM WC ORAL (25) C TOT (MU0341	Data Structure RE) DRK (25/10) 5/10) GP G C G*C	COLLEGE 10542 : So Communit (CORE) TERM WOR	ocial Science & ty Services RK (25/10)	10543 : Indian knowledge Sys (CORE) TERM WORK (2	10 sem Wo	D544 : Engineering orkshop-II (CORE) RM WORK (25/10) T GP G C Gering	10545 : Progran TERM W ORAL (2	: Python mming (CORE)	10552 : Physics	Semiconductor (GE) (45/18) (30/12)	10555 : Physics TERM W	Semiconductor ab (GE)	1.5 62 10557 Materi	: Engineering als (GE) al (45/18) al (30/12)	g 105 Mat TER	60 : Enginee erials Lab (G M WORK (25	— — — Fring E) /10)	7 22 1 	90.0 — — — SULT REM	8.64 — — -
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343382 1 19 P	0 63 7 B+ 3 21.0 85 NAME 10522 : Engineering 105 Graphics (CORE) (CC External (60/24) Ext Internal(40/16) Internal (40/16) Internal (40/16	523 : Data Structure DRE) ternal (60/24) ernal(40/16) T GP G C G*C	STATUS 10532 : Eng Graphics La TERM WOR ORAL (25/1) TOT GR Regular 22	GENDER gineering ab (CORE) K (25/10) 0)	ERN 10533 : E Lab (COR TERM WC ORAL (25) C TOT (MU0341) 16	Data Structure RE) DRK (25/10) 5/10) GP G C G*C	COLLEGE 10542 : So Communit (CORE) TERM WOR	ocial Science & ty Services RK (25/10)	10543 : Indian knowledge Sys (CORE) TERM WORK (2	10 sem Wo	D544 : Engineering orkshop-II (CORE) RM WORK (25/10) T GP G C Gering	10545 : Program TERM VI ORAL (2	: Python mming (CORE)	10552 : Physics	Semiconductor (GE) (45/18) (30/12)	10555 : Physics TERM W	Semiconductor ab (GE)	1.5 62 10557 Materi	: Engineering als (GE) als (45/18) al (45/18) GP G C	g 105 Mat TER	60 : Enginee erials Lab (G M WORK (25	— — — Fing E) /10)	7 22 1 	90.0 — — — SULT REM	8.64 — — -
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343382 1 19 P	0 63 7 B+ 3 21.0 85 NAME 10522 : Engineering 105 Graphics (CORE) (CC External (60/24) Ext Internal(40/16) Internal (40/16) Internal (40/16	523 : Data Structure DRE) ternal (60/24) ernal(40/16) T GP G C G*C	STATUS 10532 : Eng Graphics La TERM WOR ORAL (25/1) TOT GR Regular 22	GENDER gineering ab (CORE) K (25/10) 0)	ERN 10533 : E Lab (COR TERM WC ORAL (25) C TOT (MU0341) 16	Data Structure RE) DRK (25/10) 5/10) GP G C G*C	COLLEGE 10542 : So Communit (CORE) TERM WOR	ocial Science & ty Services RK (25/10)	10543 : Indian knowledge Sys (CORE) TERM WORK (2	10 sem Wo	D544 : Engineering orkshop-II (CORE) RM WORK (25/10) T GP G C Gering	10545 : Program TERM VI ORAL (2	: Python mming (CORE)	0 62 — — — 10552 : Physics Externa Internal	Semiconductor (GE) (45/18) (30/12)	10555 : Physics TERM W	Semiconductor ab (GE)	1.5 62 10557 Materi Extern Interns	: Engineering als (GE) als (45/18) al (45/18) GP G C	9 105 Mat TER G*C TOT	60 : Enginee erials Lab (G M WORK (25	— — — Fing E) /10)	7 22 1 TOTAL RE (750) äC ä	90.0 — — — SSULT REM	8.64 — — -

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</td>
 >=70 and <80</td>
 >=60 and <70</td>
 >=55 and <60</td>
 >=50 and <55</td>
 >=40 and <50</td>
 < 40</td>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

P.A.	AGE : 339
------	-----------

CEATNO	NAME		CTATUS CENDED	EDN	COLLECE								
SEAT NO	NAME	10522 - Data	STATUS GENDER	ERN	COLLEGE	10542 - Indian Imaggladus	10F44 - Facinessian	10F4F - Duthan	10FF2 - Cominge duster	10FFF - Coming advance	10557 - Engineering	10F60 - Facinessias	TOT RES
10521 : Applied Mathematics- II	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	Lab (CORE)	Community Services (CORE)	10543 : Indian knowledge System (CORE)	Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	AL ULT
(CORE)					(CORE)								750 äCG
) äC
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*(C TOT GP G C	G*C
1343383	KADAM SHRAVNI GAN	ESH	Regular FEMALE	(MU034112024020282 2)	MU-0532: Atharva Educat	ional Trusts College of Engin	eering						
19 P			21 P	21 P	21 P	21 P	19 P	20 P		21 P		21 P	
			22 P	16 P				17 P					
13 0 F 0.0	22 0 F 0.0	24 P							14 0 F 0.0		28 P		MAR
													KS (
25 P	16 P	22 P							20 P		23 P		446
													•
57 0 F 3 0.0	38 0 F 3 0.0	46 4 D 2 8.0	43 9 A+ 1 9	0 37 8 A 1 8.0	21 9 A+ 2 18.0	21 9 A+ 2 18.0	19 8 A 1 8.0	37 8 A 2 16.0	34 0 F 2 0.0	21 9 A+ 0.5 4.5	5 51 7 B+ 2 14	.0 21 9 A+ 0.5	4.5 22 ¹⁰⁸ .
57 0 F 3 0.0 — — — — — — — SEAT NO	38 0 F 3 0.0 	46 4 D 2 8.0	43 9 A+ 1 9 — — — — — — — — STATUS GENDER	0 37 8 A 1 8.0 — — — — — — —	21 9 A+ 2 18.0 ————————————————————————————————————	21 9 A+ 2 18.0	19 8 A 1 8.0	37 8 A 2 16.0	34 0 F 2 0.0	21 9 A+ 0.5 4.5	5 51 7 B+ 2 14 	.0 21 9 A+ 0.5	
	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science &		10544 : Engineering			10555 : Semiconductor		. — — — — — — — — — — — — — — — — — — —	+.5 22 0
SEAT NO 10521 : Applied Mathematics- II			STATUS GENDER		COLLEGE							. – – – – – –	TOT RES AL ULT
SEAT NO 10521 : Applied Mathematics- II	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services		10544 : Engineering			10555 : Semiconductor		. — — — — — — — — — — — — — — — — — — —	TOT RES AL ULT
SEAT NO 10521 : Applied Mathematics- II	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services		10544 : Engineering			10555 : Semiconductor		. — — — — — — — — — — — — — — — — — — —	TOT RES AL ULT
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services		10544 : Engineering	10545 : Python Programming (CORE)		10555 : Semiconductor		. — — — — — — — — — — — — — — — — — — —	TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG)
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG)
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343385	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C	TOT RES AL ULT (750 äCG)
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343385	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE 18 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU034112024020282 4) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG)
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343385	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) **C TOT GP G C G**C (MU034112024020282 4)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C	+.5
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343385 19 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C NSINGH	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE 18 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU034112024020282 4) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C	TOT RES AL ULT (750 äCG)
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343385 19 P 25 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C KAROTIYA NAISA BISE	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C NSINGH	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE 18 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU034112024020282 4) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10557 : Engineering Materials (GE) External (45/18) Internal(30/12) C TOT GP G C G*6	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C	#.5 22 0 — — — — — TOT RES AL ULT (
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343385 19 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C KAROTIYA NAISA BISE	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C NSINGH	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE 18 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU034112024020282 4) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10557 : Engineering Materials (GE) External (45/18) Internal(30/12) TOT GP G C G*6	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C	#.5 22 0 — — — — — TOT RES AL ULT (

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; ăC: SUM OF C; &CG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = &CG / &C; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

25

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																	P/	AGE : 340) — — — —			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE															
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Er Graphics L		10533 : Data Lab (CORE)		10542 : Social Scienc Community Services (CORE)		edge System	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CC		52 : Semiconductor sics (GE)	10555 : S Physics L	emiconductor ab (GE)	10557 : Eng Materials (0		10560 : E Materials	Engineering Lab (GE)	TOTAL (750) äC	RESULT äCG	REM <i>A</i>
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WORK	K (25/10)	TERM WORK (25/10)	TERM	WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/	10)		TERM WO	ORK (25/10)			TERM WO	ORK (25/10)			
			ORAL (25/	10)	ORAL (25/10	0)					ORAL (25/10)											
External (60/24)	External (60/24)	External (60/24)										Exte	ernal (45/18)			External (4	5/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)										Inte	rnal(30/12)			Internal(30	/12)					
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT C	GP G C G*(C TOT GP	G C G*C	TOT GP G C	G*C TOT	GP G C G*C	TOT GP G C G*	TOT GP G C	G*C TOT	GP G C G*C	TOT	GP G C G	*C TOT GI	P G C G*(с тот	GP G C	G*C		
1343386	KARPE PARTH DILIP		Regular	MALE	(MU0341120	0240202825)) MU-0532: Atharva Ed	lucational Tr	usts College of En	gineering												
2 P			21	Р	20	P	21 P	20	Р	19 P	20 P			23	Р			23	Р			
			22	Р	20	P					17 P											
I P	25 P	44 P										36	Р			31	P			MARKS		
4 P	33 P	34 P										30	P			30	Р			(589)		
100 9 A+ 3 27.0	0 58 6 B 3 18.			9 A+ 1 9.0 - — — — - GENDER		A+ 1 9.0 — — — —		18.0 20 — — — —	9 A+ 2 18.	0 19 8 A 1 8.) 37 8 A 2	30 16.0 66	P 9 A+ 2 18.0	0 23	10 0 0.5 5		P A+ 2 18 — — —	3.0 23 — — — —	10 0 0.5		185.0	
00 9 A+ 3 27.0 — — — — — — — — EAT NO 0521 : Applied			STATUS 10532 : Er	GENDER	0 40 9 — — — — — ERN 10533 : Data Lab (CORE)	a Structure	21 9 A+ 2 COLLEGE 10542 : Social Scienc Community Services (CORE)	e & 10543	: Indian	0 19 8 A 1 8. 10544 : Engineering Workshop-II (CORE)	37 8 A 2 — — — — — — — — — — — — — — — — — — —	16.0 66	P 9 A+ 2 18.0	=	emiconductor		gineering			5.0 22	185.0 — — — RESULT	_
00 9 A+ 3 27.0 EAT NO 0521 : Applied fathematics- II (CORE)	0 58 6 B 3 18.0 NAME 10522 : Engineering	0 78 8 A 2 16	STATUS 10532 : Er	GENDER ngineering Lab (CORE)	ERN 10533 : Data	a Structure	COLLEGE 10542 : Social Science Community Services	e & 10543 knowle (CORE	: Indian			16.0 66 105 PRE) Phys	52 : Semiconductor	10555 : S Physics L	emiconductor	.0 61 9 — — — — 10557 : Eng	gineering	10560 : E Materials		5.0 22 TOTAL (750)	185.0 — — — RESULT	REI
.00 9 A+ 3 27.0 EAT NO .0521 : Applied Mathematics- II (CORE)	0 58 6 B 3 18.0 NAME 10522 : Engineering	0 78 8 A 2 16	STATUS 10532 : Er Graphics L	GENDER ngineering ab (CORE) RK (25/10)	ERN 10533 : Data Lab (CORE)	a Structure	COLLEGE 10542 : Social Scienc Community Services (CORE)	e & 10543 knowle (CORE	: Indian edge System)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CC	16.0 66 105 PRE) Phys	52 : Semiconductor	10555 : S Physics L	emiconductor	.0 61 9 — — — — 10557 : Eng	gineering	10560 : E Materials	Engineering Lab (GE)	5.0 22 TOTAL (750)	185.0 — — — RESULT	REI
00 9 A+ 3 27.0 EAT NO 0521 : Applied lathematics- II (CORE)	0 58 6 B 3 18.0 NAME 10522 : Engineering	0 78 8 A 2 16	STATUS 10532 : Er Graphics L	GENDER ngineering ab (CORE) RK (25/10)	ERN 10533 : Data Lab (CORE)	a Structure	COLLEGE 10542 : Social Scienc Community Services (CORE)	e & 10543 knowle (CORE	: Indian edge System)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CC	16.0 66 	52 : Semiconductor	10555 : S Physics L	emiconductor	.0 61 9 — — — — 10557 : Eng	gineering GE)	10560 : E Materials	Engineering Lab (GE)	5.0 22 TOTAL (750)	185.0 — — — RESULT	_
00 9 A+ 3 27.0 EAT NO 0521 : Applied lathematics- II (CORE) ERM WORK (25/10) xternal (60/24)	0 58 6 B 3 18.1 NAME 10522 : Engineering Graphics (CORE)	0 78 8 A 2 16	STATUS 10532 : Er Graphics L	GENDER ngineering ab (CORE) RK (25/10)	ERN 10533 : Data Lab (CORE)	a Structure	COLLEGE 10542 : Social Scienc Community Services (CORE)	e & 10543 knowle (CORE	: Indian edge System)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CC	16.0 66 	52 : Semiconductor sics (GE)	10555 : S Physics L	emiconductor	.0 61 9 — — — — 10557 : Eng Materials (0	gineering GE)	10560 : E Materials	Engineering Lab (GE)	5.0 22 TOTAL (750)	185.0 — — — RESULT	_
9 A+ 3 27.0 EAT NO D521 : Applied athematics- II (CORE) ERM WORK (25/10) Atternal (60/24) ternal(40/16)	0 58 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 78 8 A 2 16.	STATUS 10532 : Er Graphics L TERM WOF ORAL (25/	GENDER ngineering .ab (CORE)	ERN 10533 : Data Lab (CORE) TERM WORK ORAL (25/10)	a Structure	COLLEGE 10542 : Social Scienc Community Services (CORE) TERM WORK (25/10)	e & 10543 knowle (CORE	: Indian edge System)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CC TERM WORK (25/ ORAL (25/10)	16.0 66 	52 : Semiconductor sics (GE) ernal (45/18) rnal(30/12)	10555 : S Physics L TERM WO	iemiconductor ab (GE) ORK (25/10)	.0 61 9	gineering GE)	10560 : B Materials TERM WO	Engineering Lab (GE)	5.0 22 — — — TOTAL (750) äC	185.0 — — — RESULT	_
9 A+ 3 27.0 EAT NO 0521 : Applied lathematics- II (CORE) ERM WORK (25/10) External (60/24) hternal(40/16) OT GP G C G*C	0 58 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 78 8 A 2 16. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Er Graphics L TERM WOF ORAL (25/	GENDER ngineering .ab (CORE)	ERN 10533 : Data Lab (CORE) TERM WORK ORAL (25/10	a Structure < (25/10) O G G C G C G C G C G C G C C	COLLEGE 10542 : Social Scienc Community Services (CORE) TERM WORK (25/10)	ee & 10543 knowle (CORE TERM	: Indian edge System) WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CC TERM WORK (25/ ORAL (25/10)	16.0 66 105 RE) Physical Phy	52 : Semiconductor sics (GE) ernal (45/18) rnal(30/12)	10555 : S Physics L TERM WO	iemiconductor ab (GE) ORK (25/10)	.0 61 9	gineering GE) 5/18)	10560 : B Materials TERM WO	Engineering Lab (GE)	5.0 22 — — — TOTAL (750) äC	185.0 — — — RESULT	REI
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 58 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 78 8 A 2 16. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Er Graphics L TERM WOF ORAL (25/	GENDER ngineering .ab (CORE) RK (25/10) 10)	ERN 10533 : Data Lab (CORE) TERM WORK ORAL (25/10	a Structure < (25/10) O G G C G C G C G C G C G C C	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10)	ee & 10543 knowle (CORE TERM	: Indian edge System) WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CC TERM WORK (25/ ORAL (25/10)	16.0 66 105 RE) Physical Phy	52 : Semiconductor sics (GE) ernal (45/18) rnal(30/12)	10555 : S Physics L TERM WO	iemiconductor ab (GE) ORK (25/10)	.0 61 9	gineering GE) 5/18)	10560 : B Materials TERM WO	Engineering Lab (GE)	5.0 22 — — — TOTAL (750) äC	185.0 — — — RESULT	REM
100 9 A+ 3 27.0 EAT NO 10521 : Applied Mathematics- II (CORE) FERM WORK (25/10) External (60/24) Internal(40/16) FOT GP G C G*C 1343387	0 58 6 B 3 18.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 78 8 A 2 16. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Er Graphics L TERM WOF ORAL (25/	GENDER ngineering .ab (CORE) RK (25/10) 10)	ERN 10533 : Data Lab (CORE) TERM WORK ORAL (25/10) TOT GP (MU0341120)	a Structure < (25/10) O G G C G C G C G C G C G C C	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10) TOT GP G C MU-0532: Atharva Ed	e & 10543 knowle (CORE TERM'	: Indian edge System) WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*	10545 : Python Programming (CC TERM WORK (25/ ORAL (25/10)	16.0 66 105 RE) Physical Phy	52 : Semiconductor sics (GE) ernal (45/18) rnal(30/12)	10555 : S Physics L TERM WO	iemiconductor ab (GE) ORK (25/10)	.0 61 9	gineering GE) 5/18)	10560 : E Materials TERM WG	Engineering Lab (GE) ORK (25/10) GP G C	5.0 22 — — — TOTAL (750) äC	185.0 — — — RESULT	REM

TOT 91 8 A 3 24.0 55 6 B 3 18.0 60 7 B+ 2 14.0 42 9 A+ 1 9.0 36 8 A 1 8.0 21 9 A+ 2 18.0 22 9 A+ 1 9.0 38 8 A 2 16.0 48 7 B+ 2 14.0 22 9 A+ 0.5 4.5 46 7 B+ 2 14.0 22 9 A+ 0.5 4.5 22 171.0 7.77

P 31 P 26

I1 35

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2	025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

DAGE - 2/11

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME	STATUS GENDE	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data St Graphics (CORE) (CORE)	ucture 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REM (750) äC äCG	EMAR äCo
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TOT GP G	C G*C TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*(C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C	G*C	
1343388	KAZI MOHAMMAD SAMIRUDDIN	Regular MALE	(MU0341120240202828	B) MU-0532: Atharva Educa	ational Trusts College of Eng	gineering							
20 P		20 P	17 P	20 P	20 P	13 P	21 P		19 P		19 P		
		20 P	19 P				16 P						
34 P	31 P 37 P							22 P		28 P		MARKS	
34 P	19 P 19 P							16 P		19 P		(483)	PASS
34 P 88 8 A 3 24.0		2 12.0 40 9 A+ 1	9.0 36 8 A 1 8.	0 20 9 A+ 2 18.0	0 20 9 A+ 2 18.0	0 13 5 C 1 5.0	37 8 A 2 16.		19 8 A 0.5 4.0		0 19 8 A 0.5		
		2 12.0 40 9 A+ 1 STATUS GENDE		0 20 9 A+ 2 18.0 	0 20 9 A+ 2 18.0) 13	37 8 A 2 16.		19 8 A 0.5 4.		0 19 8 A 0.5 6		
88 8 A 3 24.0	0 50 5 C 3 15.0 56 6 B	STATUS GENDE	R ERN 10533 : Data Structure			0 13 5 C 1 5.0 ————————————————————————————————————	37 8 A 2 16. ————————————————————————————————————				0 19 8 A 0.5	4.0 22 157.0 — — — — — — — — TOTAL RESULT REM (750)	7.1 EMAR
88 8 A 3 24.0 SEAT NO 10521 : Applied	0 50 5 C 3 15.0 56 6 B	STATUS GENDE	R ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			0 38 5 C 2 10.0 ———————————————————————————————————	10555 : Semiconductor	0 47 7 B+ 2 14.0		4.0 22 157.0 — — — — — — — — TOTAL RESULT REM (750)	7.1 - — EMAR
SEAT NO 10521 : Applied Mathematics- II (CORE)	0 50 5 C 3 15.0 56 6 B	STATUS GENDE ucture 10532 : Engineering Graphics Lab (CORE)	R ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 38 5 C 2 10.0 ———————————————————————————————————	10555 : Semiconductor Physics Lab (GE)	0 47 7 B+ 2 14.0	10560 : Engineering Materials Lab (GE)	4.0 22 157.0 — — — — — — — — TOTAL RESULT REM (750)	7.14 – – EMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	0 50 5 C 3 15.0 56 6 B	STATUS GENDE ucture 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 38 5 C 2 10.0 ———————————————————————————————————	10555 : Semiconductor Physics Lab (GE)	0 47 7 B+ 2 14.0	10560 : Engineering Materials Lab (GE)	4.0 22 157.0 — — — — — — — — TOTAL RESULT REM (750)	7.14 – – EMARK
88 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 50 5 C 3 15.0 56 6 B NAME 10522 : Engineering 10523 : Data St Graphics (CORE) (CORE)	STATUS GENDE ucture 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 38 5 C 2 10.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE)	0 47 7 B+ 2 14.0 10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	4.0 22 157.0 — — — — — — — — TOTAL RESULT REM (750)	PASS 7.14 – – · EMARK äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 50 5 C 3 15.0 56 6 B NAME 10522 : Engineering 10523 : Data St (CORE) External (60/24) External (60/24 Internal(40/16) Internal(40/16)	STATUS GENDE ucture 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 38 5 C 2 10.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 47 7 B+ 2 14.0 10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.0 22 157.0 	7.14 - — •
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 50 5 C 3 15.0 56 6 B NAME 10522 : Engineering	STATUS GENDE ucture 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10 38 5 C 2 10.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 47 7 B+ 2 14.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.0 22 157.0 	7.14 – – EMARI
SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 50 5 C 3 15.0 56 6 B NAME 10522 : Engineering	STATUS GENDE ucture 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C	R ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	1038 5 C 2 10.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 47 7 B+ 2 14.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.0 22 157.0 	7.14 – – EMARI
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343389	0 50 5 C 3 15.0 56 6 B NAME 10522 : Engineering	STATUS GENDE Jucture 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C Regular FEMALI	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G* E (MU034112024020283	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C 1) MU-0532: Atharva Educa	to 10543: Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*G	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	1038 5 C 2 10.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 47 7 B+ 2 14.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.0 22 157.0 	7.1 - — EMAR
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343389	0 50 5 C 3 15.0 56 6 B NAME 10522 : Engineering 10523 : Data St (CORE) External (60/24) External (60/24 Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G KHAN SADIYAH ABDUL LATIF	STATUS GENDE Jucture 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C Regular FEMALI 21 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G* E (MU034112024020283: 20 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C 1) MU-0532: Atharva Educa	to 10543: Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*G	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	1038 5 C 2 10.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 47 7 B+ 2 14.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.0 22 157.0 	7.14 – – EMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343389 20 P	0 50 5 C 3 15.0 56 6 B NAME 10522 : Engineering 10523 : Data St (CORE) External (60/24) External (60/24 Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G KHAN SADIYAH ABDUL LATIF	STATUS GENDE Jucture 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C Regular FEMALI 21 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G* E (MU034112024020283: 20 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C 1) MU-0532: Atharva Educa	to 10543: Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*G	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10 38 5 C 2 10.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 47 7 B+ 2 14.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.0 22 157.0	7.14 – – EMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 Warks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																				F	PAGE : 3	42 - — — —			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE	E																	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Eng Graphics La	gineering ab (CORE)	10533 : Da Lab (CORE	ata Structure E)		Social Science & nity Services	knowledge Sy (CORE)		10544 : Engir Workshop-II (eering CORE)	10545 : Pyth Programmin	on g (CORE)	10552 : Sem Physics (GE)		10555 : S Physics L	emiconductor ab (GE)		: Engineering als (GE)		: Engineerin als Lab (GE)	g TOT (75 äC		REMARI
TERM WORK (25/10)			TERM WORK	K (25/10)	TERM WOF	RK (25/10)	TERM WO	ORK (25/10)	TERM WORK	(25/10)	TERM WORK	25/10)	TERM WORK	(25/10)			TERM WC	PRK (25/10)			TERM	WORK (25/10))		
			ORAL (25/10	0)	ORAL (25/	10)							ORAL (25/10)											
External (60/24)	External (60/24)	External (60/24)													External (45	/18)			Extern	ial (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)													Internal(30/1	12)			Interna	al(30/12)					
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP	G C G*0	с тот о	GP G C G*	с тот	GP G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT	GP G C	G*C TOT	GP G C G	*C TOT	GP G	G*C		
1343390	KHORWAL BHAVNA GYA	NARAM	Regular	FEMALE	(MU03411	20240200991	L) MU-0532	2: Atharva Educa	ational Trusts Co	ollege of Engin	neering														
22 P			19	P	21	Р	17	Р	23	P	20	P	20	P			22	Р			22	Р			
			21	P	19	P							16	P											
47 P	40 P	35 P													25	P			40	Р			MAR	RKS	
47 P																									
34 P	28 P	34 P													29	P			28	Р			(58	•	
34 P			0 40 9 — — — — STATUS	A+ 1 9.0 - — — — GENDER		9 A+ 1 9. - — — —	0 17 — — — — COLLEGE	7 B+ 2 14.0 	0 23 10	0 2 20.0	20 9	A+ 1 9.0 — — —	36 8 — — — —	A 2 16.0		P A 2 16.0	22	9 A+ 0.5 4 — — — —		P 10 O 2 2 — — —	0.0 22	9 A+ 0 — — —	(58 0.5 4.5 22 - — — —	•	
34 P NT 103 9 A+ 3 27.0	7 B+ 3 21.0 NAME 10522 : Engineering			GENDER	ERN	ata Structure	COLLEGE				20 9 — — — — 10544 : Engli Workshop-II (eering	36 8 — — — — 10545 : Pyth Programming	A 2 16.0 — — — -		iconductor		— — — — emiconductor	4.5 68 — — — 10557	P 10 0 2 2 — — — : Engineering als (GE)	10560	9 A+ (— — — — : Engineerin als Lab (GE)	.5 4.5 22	184.0 — — — — FAL RESULT	8.3 — — REMAF
34 P T 103 9 A+ 3 27.0 ————————————————————————————————————	7 B+ 3 21.0 NAME 10522 : Engineering	7 B+ 2 14.0 	 STATUS 10532 : Eng	GENDER gineering ab (CORE)	ERN 10533 : Da	ata Structure	COLLEGE 10542 : S Commun (CORE)	 E Social Science &	10543 : India	nn ystem		eering	 10545 : Pyth	A 2 16.0 — — — ·	54 8 — — — — 10552 : Sem	iconductor	10555 : S Physics L	— — — — emiconductor	4.5 68 — — — 10557	: Engineering	10560 Materi	: Engineerin	g TOT (75 äC	184.0 — — — — FAL RESULT	8.: — — REMA
34 P T 103 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	7 B+ 3 21.0 NAME 10522 : Engineering	7 B+ 2 14.0 	STATUS 10532 : Eng Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Da Lab (CORE	ata Structure E) RK (25/10)	COLLEGE 10542 : S Commun (CORE)	E Cocial Science & Social Science & Sity Services	10543 : India knowledge S (CORE)	nn ystem	— — — — 10544 : Engii Workshop-II (eering CORE)	10545 : Pyth Programmin	A 2 16.0 — — — ·	54 8 — — — — 10552 : Sem	iconductor	10555 : S Physics L	emiconductor	4.5 68 — — — 10557	: Engineering	10560 Materi	— — — – : Engineerin als Lab (GE)	g TOT (75 äC	184.0 — — — — FAL RESULT	8.3 — — REMAF
34 P OT 103 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	7 B+ 3 21.0 NAME 10522 : Engineering	7 B+ 2 14.0 	STATUS 10532 : Eng Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Da Lab (CORE	ata Structure E) RK (25/10)	COLLEGE 10542 : S Commun (CORE)	E Cocial Science & Social Science & Sity Services	10543 : India knowledge S (CORE)	nn ystem	— — — — 10544 : Engii Workshop-II (eering CORE)	10545 : Pyth Programmin	A 2 16.0 ————————————————————————————————————	54 8 — — — — 10552 : Sem	iconductor	10555 : S Physics L	emiconductor	4.5 68 — — — 10557 Materi	: Engineering	10560 Materi	— — — – : Engineerin als Lab (GE)	g TOT (75 äC	184.0 — — — — FAL RESULT	8.3 — — REMAR
34 P OT 103 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 68 7 B+ 3 21. NAME 10522 : Engineering Graphics (CORE)	0 69 7 B+ 2 14.0 	STATUS 10532 : Eng Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Da Lab (CORE	ata Structure E) RK (25/10)	COLLEGE 10542 : S Commun (CORE)	E Cocial Science & Social Science & Sity Services	10543 : India knowledge S (CORE)	nn ystem	— — — — 10544 : Engii Workshop-II (eering CORE)	10545 : Pyth Programmin	A 2 16.0 ————————————————————————————————————	54 8 — — — — 10552 : Sem Physics (GE)	iconductor	10555 : S Physics L	emiconductor	1.5 68 — — — 10557 Materi	: Engineering als (GE)	10560 Materi	— — — – : Engineerin als Lab (GE)	g TOT (75 äC	184.0 — — — — FAL RESULT	PAS 8.3 — — REMAR äC
34 P T 103 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 68 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 69 7 B+ 2 14.0	STATUS 10532 : Eng Graphics Lal TERM WORK ORAL (25/10	GENDER gineering ab (CORE)	ERN 10533 : Da Lab (CORE TERM WOF ORAL (25/	ata Structure E) RK (25/10)	COLLEGE 10542 : S Commun (CORE)	E Cocial Science & Social Science & Sity Services	10543 : India knowledge S (CORE) TERM WORK	nn ystem	— — — — 10544 : Engir Workshop-II (TERM WORK	eering CORE)	10545 : Pyth Programming TERM WORK ORAL (25/10	A 2 16.0 ————————————————————————————————————	54 8	/18)	10555 : S Physics L TERM WC	emiconductor ab (GE) PRK (25/10)	1.5 68 — — — 10557 Materi	: Engineering als (GE)	10560 Materi TERM	— — — – : Engineerin als Lab (GE)	9.5 4.5 22 	184.0 — — — — FAL RESULT	8.3 — — REMAF
34 P T 103 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 68 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 69 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics Lal TERM WORK ORAL (25/10	GENDER gineering ab (CORE) K (25/10)	ERN 10533 : Da Lab (CORE TERM WOF ORAL (25/2)	ata Structure E) RK (25/10) (10)	COLLEGE 10542 : 9 Commun (CORE) TERM WO	E Social Science & nity Services	10543 : India knowledge St (CORE) TERM WORK	(25/10)	10544 : Engir Workshop-II (TERM WORK	eering CORE)	10545 : Pyth Programming TERM WORK ORAL (25/10	A 2 16.0 ————————————————————————————————————	54 8	/18)	10555 : S Physics L TERM WC	emiconductor ab (GE) PRK (25/10)	1.5 68 10557 Materi	: Engineering als (GE) al (45/18) al (30/12)	10560 Materi TERM	: Engineerin als Lab (GE) WORK (25/10	9.5 4.5 22 	184.0 — — — — FAL RESULT	8.3 — — REMAF
34 P T 103 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343391	0 68 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 69 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics Lai TERM WORK ORAL (25/10	GENDER gineering sb (CORE) K (25/10) O G G G G G G G G G G G G	ERN 10533 : Da Lab (CORE TERM WOF ORAL (25/2)	ata Structure E) RK (25/10) (10)	COLLEGE 10542 : 9 Commun (CORE) TERM WO	Social Science & hity Services ORK (25/10) GP G C G*C	10543 : India knowledge St (CORE) TERM WORK	graphics (25/10) G C G*C oblege of Engin	10544 : Engir Workshop-II (TERM WORK	eering CORE) 25/10)	10545 : Pyth Programming TERM WORK ORAL (25/10	A 2 16.0 ————————————————————————————————————	54 8	/18) G C G*C	10555 : S Physics L TERM WC	emiconductor ab (GE) PRK (25/10)	1.5 68 10557 Materi	: Engineering als (GE) al (45/18) al (30/12)	10560 Materi TERM	: Engineerin als Lab (GE) WORK (25/10	9.5 4.5 22 	184.0 — — — — FAL RESULT	8.3 — — REMAF
34 P T 103 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343391 18 P	0 68 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 69 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics Lai TERM WORK ORAL (25/10) TOT GP Regular	GENDER gineering sb (CORE) K (25/10) O G G G G G G G G G G G G	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/2)	ata Structure E) RK (25/10) (10)	COLLEGE 10542 : 9 Commun (CORE) TERM WG	Social Science & hity Services ORK (25/10) GP G C G*C	10543 : India knowledge S (CORE) TERM WORK	graphics (25/10) G C G*C oblege of Engin	10544 : Engir Workshop-II (TERM WORK	eering CORE) 25/10) G C G*C	10545 : Pyth Programmin TERM WORK ORAL (25/10	A 2 16.0 ————————————————————————————————————	54 8	/18) G C G*C	10555 : S Physics L TERM WO	emiconductor ab (GE) PRK (25/10)	1.5 68 10557 Materi	: Engineering als (GE) al (45/18) al (30/12)	10560 Materi TERM	: Engineerin als Lab (GE) WORK (25/10	9.5 4.5 22 	184.0 — — — — FAL RESULT	8.: — — REMA
34 P T 103 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343391	0 68 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 69 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10 TOT GP Regular 18 15	GENDER gineering sb (CORE) K (25/10) O G G G G G G G G G G G G	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/2) C TOT G (MU03411	ata Structure E) RK (25/10) 10) GP G C G*	COLLEGE 10542 : 9 Commun (CORE) TERM WG	Social Science & hity Services ORK (25/10) GP G C G*C	10543 : India knowledge S (CORE) TERM WORK	graphics (25/10) G C G*C oblege of Engin	10544 : Engir Workshop-II (TERM WORK	eering CORE) 25/10) G C G*C	10545 : Pyth Programming TERM WORK ORAL (25/10	A 2 16.0 — — — · on g (CORE) (25/10)) G C G*C P	54 8	/18) G C G*C	10555 : S Physics L TERM WO	emiconductor ab (GE) PRK (25/10)	1.5 68 10557 Materi	: Engineering als (GE) al (45/18) al (30/12)	10560 Materi TERM	: Engineerin als Lab (GE) WORK (25/10	9.5 4.5 22 	184.0 ————————————————————————————————————	8. — — REMAI
34 P T 103 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343391 18 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C KIRTIKAR SAMEER NAND	0 69 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10 TOT GP Regular 18 15	GENDER gineering sb (CORE) K (25/10) O G G G G G G G G G G G G	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/2) C TOT G (MU03411	ata Structure E) RK (25/10) 10) GP G C G*	COLLEGE 10542 : 9 Commun (CORE) TERM WG	Social Science & hity Services ORK (25/10) GP G C G*C	10543 : India knowledge S (CORE) TERM WORK	graphics (25/10) G C G*C oblege of Engin	10544 : Engir Workshop-II (TERM WORK	eering CORE) 25/10) G C G*C	10545 : Pyth Programming TERM WORK ORAL (25/10	A 2 16.0 — — — · · · · · · · · · · · · · · · · ·	54 8	/18) G C G*C	10555 : S Physics L TERM WO	emiconductor ab (GE) PRK (25/10)	4.5 68 10557 Materi Extern Interna	: Engineering als (GE) al (45/18) al (30/12)	10560 Materi TERM	: Engineerin als Lab (GE) WORK (25/10	9.5 4.5 22 	184.0 — — — — TAL RESULT 50) äCG	8.: — — REMA

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY	2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE : 343

						FAGE . 343	
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE				
10521 : Applied	10522 : Engineering			10544 : Engineering 10545 : Python	10552 : Semiconductor 10555 : Semiconductor		TOTAL RESULT REMARK
Mathematics- II (CORE)	Graphics (CORE) (CORE)	Graphics Lab (CORE) Lab (CORE)	Community Services knowledge System (CORE) (CORE)	Workshop-II (CORE) Programming (CORE)	Physics (GE) Physics Lab (GE)	Materials (GE) Materials Lab (GE)	(750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)			
External (60/24)	External (60/24) External (60/24)			External (45/18)	External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)	
TOT GP G C G*C	C TOT GP G C G*C TOT GP G	C G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*C TOT GP G C	S*C TOT GP G C G*C TOT GP G C G*	*C
1343392	LATKE JANHVI VILAS	Regular FEMALE (MU0341120240200	994) MU-0532: Atharva Educational Trusts College of	Engineering			
1 23 P		22 P 19 P	19 P 21 P	20 P 23 P	22 P	22 P	
01		22 P 21 P		16 P			
1 37 P	41 P 38 P				22 P	36 P	MARKS
40 P	31 P 31 P				29 P	30 P	(585) PASS
TOT 100 9 A+ 3 27.	0 72 8 A 3 24.0 69 7 B	+ 2 14.0 44	9.0 19 8 A 2 16.0 21 9 A+ 2 3	18.0 20 9 A+ 1 9.0 39 8 A 2 16.	0 51	1.5 66 9 A+ 2 18.0 22 9 A+ 0.5 4.1	.5 22 183.0 8.32
		STATUS GENDER ERN	COLLEGE				
10521 : Applied	10522 : Engineering	ructure 10532 : Engineering 10533 : Data Struct	ure 10542 : Social Science & 10543 : Indian	10544 : Engineering 10545 : Python	10552 : Semiconductor 10555 : Semiconductor	10557 : Engineering 10560 : Engineering	TOTAL RESULT REMARK
Mathematics- II (CORE)	Graphics (CORE) (CORE)	Graphics Lab (CORE) Lab (CORE)	Community Services knowledge System (CORE) (CORE)	Workshop-II (CORE) Programming (CORE)	Physics (GE) Physics Lab (GE)	Materials (GE) Materials Lab (GE)	(750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	, ,	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	
		ORAL (25/10) ORAL (25/10)	(,,	ORAL (25/10)			
External (60/24)	External (60/24) External (60/24	, , ,		2.3.2 (23,23,	External (45/18)	External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)	,			Internal(30/12)	Internal(30/12)	
TOT GP G C G*C	,	C G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C (G*C TOT GPG CG*C TOT GPG CG*C	* * *	G*C TOT GP G C G*C TOT GP G C G*	*C
1343393	MAHAMUNKAR PRATHAMESH VASANT	Regular MALE (MU0341120240200	995) MU-0532: Atharva Educational Trusts College of	Engineering			
1 22 P		20 P 19 P	20 P 20 P	13 P 20 P	21 P	21 P	
1		19 P 20 P		16 P			
1 44 P	39 P 28 P				26 P	33 P	MARKS
L 37 P	19 P 29 P				29 P	28 P	(543) PASS
ΓΟΤ 103		2 12.0 39 8 A 1 8.0 39 8 A 1	8.0 20 9 A+ 2 18.0 20 9 A+ 2 1	18.0 13 5 C 1 5.0 36 8 A 2 16.			• •
,. 100 5 AT 5 21.	3 3 3 3 10.0 3, 0 5	2 12.0 00 0 A 1 0.0 00 0 A 1	5.0 20 5 AT 2 10.0 20 5 AT 2	3 0 1 3.0 30 0 A 2 10.	5 5 5 N 2 10.0 21 5 N 1 0.5 T	.5 51 5 71 2 15.0 21 5 71 0.5 4.	5 22 175.5 7.00

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEI 2020 / EXAMINATION NEED IN MAI									
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

22

19

23

28

PAGE: 344

MAR

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

TERM WORK (25/10)			TERM WORK ORAL (25/10		ORAL (25/	RK (25/10)	TERM WORK (25/10)	TERM WOF	KK (25/10)	TERM WOR	ik (25/10)	TERM WOR ORAL (25/1				IEKM W	ORK (25/10)			TERM WORK (25/10)	
External (60/24)	External (60/24)	External (60/24)	URAL (25/10	U)	URAL (25/	10)							ORAL (25/1	.0)	External (45/	(18)			External (4	45/18)		
nternal(40/16)	Internal(40/16)	Internal(40/16)													Internal(30/1				Internal(30			
OT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP G	C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GF	G C G*	C TOT GP	G C G*C	TOT GP G C	G*C
343394	MAJALIKAR SAAEEL NA	NDKISHOR	Regular	MALE	(MU03411 7)	.2024020099	MU-0532: Atha	arva Educati	ional Trusts	College of Engir	neering											
0 P			21	P	19	P	21 P		20	P	14	Р	23	P			21	P			21 P	
			21	P	18	P							18	P								
9 0 F 0.0	17 0 F 0.0	26 P													18	P			23	Р		MAR KS
9 P	16 P	23 P													21	P			24	Р		(443)
3 0 F 3 0.0	33 0 F 3 0.0	49 4 D 2 8.0	42 9	A+ 1 9.0	37 8	A 1 8.0	21 9 A	+ 2 18.0	20 9	A+ 2 18.0	14 6	B 1 6.0	41 9	A+ 2 18.	0 39 5	2 10.	0 21 9	A+ 0.5 4.5	5 47 7	B+ 2 14./	0 21 9 A+ 0.5	4.5 22 118.
	NAME		STATUS	GENDER	ERN -		COLLEGE															
0521 : Applied athematics- II CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Eng Graphics Lal		10533 : D Lab (CORE		10542 : Social Community Se (CORE)		10543 : Ind System (Co		10544 : En Workshop-		10545 : Pyt Programmi		10552 : Sem Physics (GE)		10555 : Physics	Semiconductor Lab (GE)	10557 : En Materials (10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (
,							,															750 äCG) äC
			TERM WORK	K (25/10)	TERM WO	RK (25/10)	TERM WORK (25/10)	TERM WOF	RK (25/10)	TERM WOR	K (25/10)	TERM WOR	K (25/10)			TERM W	ORK (25/10)			TERM WORK (25/10)	
ERM WORK (25/10)																						

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

TOT 95 8 A 3 24.0 59 6 B 3 18.0 74 8 A 2 16.0 42 9 A+ 1 9.0 37 8 A 1 8.0 21 9 A+ 2 18.0 20 9 A+ 2 18.0 16 7 B+ 1 7.0 41 9 A+ 2 18.0 51 7 B+ 2 14.0 22 9 A+ 0.5 4.5 54 8 A 2 16.0 22 9 A+ 0.5 4.5 22 175. 7.95

(NEP	2020) EXAMIN	IATION	HELD	IN MA	Y 2025
---	-----	------	----------	--------	------	-------	--------

MANDE ANKIT SANTOSH

1343395

T1 22

E1 40

l1 33

01

 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

(MU034112024020099 MU-0532: Atharva Educational Trusts College of Engineering

19

18

Р

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE : 345

SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE							
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Er Graphics L		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE) Physics	55 : Semiconductor 10557 : sics Lab (GE) Materia	Engineering 10560 : Enginee Materials Lab (G	ring TOTAL RESULT REMARK E) (750) äC äCG äCG
TERM WORK (25/10)			TERM WO	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TER	M WORK (25/10)	TERM WORK (25	5/10)
			ORAL (25/	10)	ORAL (25/10)				ORAL (25/10)				
External (60/24)	External (60/24)	External (60/24)								External (45/18)	Externa	al (45/18)	
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)	Interna	I(30/12)	
TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT C	GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C TOT	GP G C G*C TOT	GP G C G*C TOT GP G	C G*C
1343396	MANKAR VEDANGI VIKA	AS	Regular	FEMALE	(MU034112024020100)	4 MU-0532: Atharva Educa	ational Trusts College of En	gineering					
T1 22 P			20	P	21 P	20 P	22 P	18 P	22 P	23	Р	23 P	
01			20	P	24 P				21 P				
E1 38 P	30 P	41 P								26 P	35	P	MARKS
I1 26 P	20 P	31 P								28 P	29	P	(560) PASS
TOT 86 7 B+ 3 21	1.0 50 5 C 3 15.0	0 72 8 A 2 16.	0 40 9	9 A+ 1 9.0	45 10 0 1 10	.0 20 9 A+ 2 18.	0 22 9 A+ 2 18.	0 18 8 A 1 8.0	0 43 9 A+ 2 18	8.0 54 8 A 2 16.0 23	10 0 0.5 5.0 64	9 A+ 2 18.0 23 10 O	0.5 5.0 22 177.0 8.05
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE							
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Er Graphics L		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor 105 Physics (GE) Phys	55 : Semiconductor 10557 : sics Lab (GE) Materia	Engineering 10560 : Enginee Ils (GE) Materials Lab (G	
TERM WORK (25/10)			TERM WO	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TER	M WORK (25/10)	TERM WORK (25	(/10)
			ORAL (25/	10)	ORAL (25/10)				ORAL (25/10)				
External (60/24)	External (60/24)	External (60/24)								External (45/18)	Externa	al (45/18)	
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)	Interna	1(30/12)	
TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT (GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C TOT	GP G C G*C TOT	GP G C G*C TOT GP G	C G*C
1343397	MASKAR SHRADDHA AF	RVIND	Regular	FEMALE	(MU034112024020101)	MU-0532: Atharva Educa	ational Trusts College of En	gineering					
T1 23 P			23	P	19 P	23 P	20 P	21 P	19 P	23	Р	23 P	
				_	17 P				19 P				
01			23	Р	1/ P								
O1 E1 40 P	34 P	45 P	23	Р	17 P					29 P	35	Р	MARKS
	34 P 25 P	45 P 36 P	23	Р	1/ F					29 P 29 P	35 29	P P	MARKS (593) PASS

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATI	ON HELD IN MAY 2025
------------------------	---------------------

(
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

. – – – – – .																				PAGE	: 346 - — —				
SEAT NO	NAME		STATUS	GENDER	ERN	СО	LLEGE																		
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ngineering Lab (CORE)	10533 : Data Struct Lab (CORE)	Cor	542 : Social Science mmunity Services DRE)	kn	0543 : Indian nowledge System (ORE)		: Engineering nop-II (CORE)		: Python mming (CORE)	10552 Physic			: Semiconducto s Lab (GE)		7 : Engineeri rials (GE)		560 : Eng terials La	gineering ab (GE)	TOTAL R (750) äC	ESULT R äCG	REMAR äC
TERM WORK (25/10)			TERM WO	PRK (25/10)	TERM WORK (25/10)) TEF	RM WORK (25/10)	TE	ERM WORK (25/10)	TERM V	WORK (25/10)	TERM	WORK (25/10)			TERM	WORK (25/10)			TE	RM WOR	K (25/10)			
			ORAL (25/	/10)	ORAL (25/10)							ORAL ((25/10)												
External (60/24)	External (60/24)	External (60/24)												Exterr	al (45/18)			Exter	nal (45/18)						
Internal(40/16)	Internal(40/16)	Internal(40/16)												Intern	al(30/12)			Inter	nal(30/12)						
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT (GP G C G*C	TOT GP G	C G*C TOT	GP G C C	G*C TO	OT GP G C G*	C TOT	GP G C G	*C TOT	GP G C G*	с тот	GP G C G	*C TOT	GP G C	G*C TOT	GP G	C G*C TO	T GP	P G C	G*C		
1343398	MATHANE HARSHAD CHA	NDRAKANT	Regular	MALE	(MU034112024020	1020) MU	l-0532: Atharva Edu	ucationa	al Trusts College of Er	ngineering															
23 P			23	Р	20 P	23	Р	21	L P	19	Р	20	P			22	Р			22		Р			
			23	Р	20 P							23	Р												
30 B	35 P	40 P												28	Р			23	Р				MARKS		
38 P	33 1																								
38 P	32 P	32 P												25	Р			28	Р				(572)		PAS
32 P 93 8 A 3 24.0	32 P 0 67 7 B+ 3 21.0	32 P		10 0 1 10.0				20.0 21	9 A+ 2 18	3.0 19 - — — —	8 A 1 8	.0 43	9 A+ 2 18		P 8 A 2 1 — — —	6.0 22 — — —	9 A+ 0.5 — — — —		P 7 B+ 	2 14.0 22	9	A+ 0.5		183.0	
32 P 93 8 A 3 24.0	32 P	32 P	STATUS 10532 : Er	GENDER		CO ture 105	10 0 2 2 LLEGE 542 : Social Science mmunity Services DRE)	e & 10 kn		10544	8 A 1 8 - — — — : Engineering	10545	9 A+ 2 18 - — — — - : Python mming (CORE)	3.0 53	: Semiconduc	 tor 10555	9 A+ 0.5 — — — — — : Semiconducto s Lab (GE)	4.5 51 - — — - r 1055	P 7 B+ — — — 7 : Engineeri rials (GE)	ng 10		gineering	4.5 22 		8.3 — — REMAF
32 P 93 8 A 3 24.0 ————————————————————————————————————	32 P 0 67 7 B+ 3 21.0 NAME 10522 : Engineering	32 P 0.72 8 A 2 16.0	STATUS 10532 : Er Graphics L	GENDER	ERN 10533 : Data Struct	CO ture 105 Coi (CC	LLEGE 542 : Social Science mmunity Services	e & 10 kn (C		10544 Worksh	 : Engineering	10545 Progra	- — — — - : Python	3.0 53 — — — 10552	: Semiconduc	tor 10555 Physic	: Semiconducto	4.5 51 - — — - r 1055		ng 10 Ma	— — — 560 : Eng terials La	gineering	4.5 22 	ESULT R	8.3 — — REMAF
32 P 93 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	32 P 0 67 7 B+ 3 21.0 NAME 10522 : Engineering	32 P 0.72 8 A 2 16.0	STATUS 10532 : Er Graphics L	GENDER Ingineering Lab (CORE)	ERN 10533 : Data Struct Lab (CORE)	CO ture 105 Coi (CC	LLEGE 542 : Social Science mmunity Services DRE)	e & 10 kn (C	0543 : Indian nowledge System ORE)	10544 Worksh	: Engineering nop-II (CORE)	10545 Progra	: Python mming (CORE) WORK (25/10)	3.0 53 — — — 10552	: Semiconduc	tor 10555 Physic	: Semiconducto s Lab (GE)	4.5 51 - — — - r 1055		ng 10 Ma	— — — 560 : Eng terials La	gineering	4.5 22 	ESULT R	8.3 — — REMAR
32 P 93 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	32 P 0 67 7 B+ 3 21.0 NAME 10522 : Engineering	32 P 0.72 8 A 2 16.0	STATUS 10532 : Er Graphics L	GENDER Ingineering Lab (CORE)	ERN 10533 : Data Struct Lab (CORE) TERM WORK (25/10	CO ture 105 Coi (CC	LLEGE 542 : Social Science mmunity Services DRE)	e & 10 kn (C	0543 : Indian nowledge System ORE)	10544 Worksh	: Engineering nop-II (CORE)	10545 Progra	: Python mming (CORE) WORK (25/10)	10552 Physic	: Semiconduc	tor 10555 Physic	: Semiconducto s Lab (GE)	4.5 51 - — — - r 1055 Mate		ng 10 Ma	— — — 560 : Eng terials La	gineering	4.5 22 	ESULT R	PAS 8.3 — — REMAR äC
32 P 93 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	32 P 0 67 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE)	32 P 0.72 8 A 2 16.0	STATUS 10532 : Er Graphics L	GENDER Ingineering Lab (CORE)	ERN 10533 : Data Struct Lab (CORE) TERM WORK (25/10	CO ture 105 Coi (CC	LLEGE 542 : Social Science mmunity Services DRE)	e & 10 kn (C	0543 : Indian nowledge System ORE)	10544 Worksh	: Engineering nop-II (CORE)	10545 Progra	: Python mming (CORE) WORK (25/10)	1.0 53 	: Semiconduc s (GE)	tor 10555 Physic	: Semiconducto s Lab (GE)	4.5 51 r 1055 Mate	7 : Engineeri rials (GE)	ng 10 Ma	— — — 560 : Eng terials La	gineering	4.5 22 	ESULT R	8.3 — — REMAF
32 P 93 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	32 P 0 67 7 B+ 3 21.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	32 P 0 72 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER Ingineering Lab (CORE)	ERN 10533 : Data Struct Lab (CORE) TERM WORK (25/10) ORAL (25/10)	CO ture 105 Coi (CC	LLEGE 542 : Social Science mmunity Services ORE) RM WORK (25/10)	e & 10 kn (C	0543 : Indian nowledge System ORE) ERM WORK (25/10)	10544 Worksh	: Engineering nop-II (CORE)	10545 Progra	: Python mming (CORE) WORK (25/10)	1.0 53 	: Semiconduc s (GE)	tor 10555 Physic	: Semiconducto s Lab (GE)	4.5 51 r 1055 Mate	7 : Engineeri rials (GE) nal (45/18)	ng 10 Ma	560 : Eng terials La	gineering	4.5 22 TOTAL R (750) äC	ESULT R	8.: — — REMAI
32 P 93 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	32 P 0 67 7 B+ 3 21.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	32 P 0 72 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER Ingineering Lab (CORE) ORK (25/10) (710)	ERN 10533 : Data Struct Lab (CORE) TERM WORK (25/10) ORAL (25/10)	CO ture 109 (CO (CC)) TEF	LLEGE 542 : Social Science mmunity Services DRE) RM WORK (25/10)	e & 10 kn (C TE	0543 : Indian nowledge System ORE) ERM WORK (25/10)	10544 Worksh TERM V	: Engineering nop-II (CORE)	10545 Progra TERM ORAL (: Python mming (CORE) WORK (25/10) (25/10)	10552 Physic	: Semiconduc s (GE)	tor 10555 Physic	: Semiconducto s Lab (GE) WORK (25/10)	4.5 51 r 1055 Mate	7 : Engineeri rials (GE) nal (45/18)	ng 10 Ma	560 : Eng terials La	gineering ab (GE)	4.5 22 TOTAL R (750) äC	ESULT R	8.: — — REMAI
32 P 93 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	32 P 0 67 7 B+ 3 21.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	32 P 0 72 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER Ingineering Lab (CORE) PRK (25/10) JOHN (10) GP G C G*C	ERN 10533 : Data Struct Lab (CORE) TERM WORK (25/10) ORAL (25/10)	CO ture 109 (CO (CC)) TEF	LLEGE 542 : Social Science mmunity Services DRE) RM WORK (25/10) GP G C C	e & 10 kn (C TE	D543 : Indian nowledge System ORE) ERM WORK (25/10) OT GP G C G* al Trusts College of Er	10544 Worksh TERM V	: Engineering nop-II (CORE)	10545 Progra TERM ORAL (: Python mming (CORE) WORK (25/10) (25/10)	10552 Physic	: Semiconduc s (GE)	tor 10555 Physic	: Semiconducto s Lab (GE) WORK (25/10)	4.5 51 r 1055 Mate	7 : Engineeri rials (GE) nal (45/18)	ng 10 Ma	560 : Eng terials La RM WORK	gineering ab (GE)	4.5 22 TOTAL R (750) äC	ESULT R	8. — — REMA
32 P 93 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343399	32 P 0 67 7 B+ 3 21.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	32 P 0 72 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Er Graphics L TERM WOL ORAL (25/	GENDER Ingineering Lab (CORE) PRK (25/10) JOHN (10) GP G C G*C	ERN 10533 : Data Struct Lab (CORE) TERM WORK (25/10) TOT GP G (MU034112024020	CO C	LLEGE 542 : Social Science mmunity Services DRE) RM WORK (25/10) GP G C C	e & 10 kn (C TE	D543 : Indian nowledge System ORE) ERM WORK (25/10) OT GP G C G* al Trusts College of Er	10544 Worksh TERM V	: Engineering nop-II (CORE) WORK (25/10)	10545 Progra TERM \(\) ORAL \(\)	: Python mming (CORE) WORK (25/10) (25/10)	10552 Physic	: Semiconduc s (GE)	tor 10555 Physic TERM	: Semiconducto s Lab (GE) WORK (25/10)	4.5 51 r 1055 Mate	7 : Engineeri rials (GE) nal (45/18)	ng 10 Ma TE	560 : Eng terials La RM WORK	gineering ab (GE) K (25/10)	4.5 22 TOTAL R (750) äC	ESULT R	8. — — REMA
32 P 93 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343399	32 P 0 67 7 B+ 3 21.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	32 P 0 72 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER Ingineering Lab (CORE) PRK (25/10) JOHN (10) GP G C G*C	ERN 10533 : Data Struct Lab (CORE) TERM WORK (25/10) TOT GP G (MU034112024020) 20 P	CO C	LLEGE 542 : Social Science mmunity Services DRE) RM WORK (25/10) GP G C C	e & 10 kn (C TE	D543 : Indian nowledge System ORE) ERM WORK (25/10) OT GP G C G* al Trusts College of Er	10544 Worksh TERM V	: Engineering nop-II (CORE) WORK (25/10)	10545 Progra TERM 1 ORAL (: Python mming (CORE) WORK (25/10) (25/10)	10552 Physic	: Semiconduc s (GE)	tor 10555 Physic TERM	: Semiconducto s Lab (GE) WORK (25/10)	4.5 51 r 1055 Mate	7 : Engineeri rials (GE) nal (45/18)	ng 10 Ma TE	560 : Eng terials La RM WORK	gineering ab (GE) K (25/10)	4.5 22 TOTAL R (750) äC	ESULT R	8.3 — — REMAF

TOT 106 9 A+ 3 27.0 66 7 B+ 3 21.0 77 8 A 2 16.0 42 9 A+ 1 9.0 39 8 A 1 8.0 21 9 A+ 2 18.0 20 9 A+ 1 9.0 37 8 A 2 16.0 52 9 A+ 0.5 4.5 62 9 A+ 0.5 4.5 22 185.0 8.41

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												PA	AGE : 347		
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Eng Graphics La		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services	10543 : Indian knowledge System	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMARK	

SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ngineering Lab (CORE)	10533 : Data Struc Lab (CORE)	ture 10542 : Social Science Community Services (CORE)	& 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (25/10)			TERM WO	RK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25)	/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)		
TOT GP G C G*	TOT GP G C G*C	TOT GP G C G*C	TOT	GP G C G*C	TOT GP G	G*C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C	5*C
1343400	MISHRA ASHUTOSH SOM	NATH	Regular	MALE	(MU034112024020	1031) MU-0532: Atharva Educ	cational Trusts College of E	Engineering						
T1 21 P			16	Р	19 P	16 P	18 P	16 P	19 P		21 P		21 P	
01			19	Р	22 P				24 P					
E1 29 P	35 P	47 P								22 P		40 P		MARKS
I1 35 P	23 P	33 P								25 P		30 P		(551) PASS
TOT 85 7 B+ 3 21	0 58 6 B 3 18.0	9 A+ 2 18.	.0 35	8 A 1 8.0	41 9 A+ 1	9.0 16 7 B+ 2 14	4.0 18 8 A 2 16	.0 16 7 B+ 1 7.	0 43 9 A+ 2 18.	0 47 7 B+ 2 14.0	0 21 9 A+ 0.5 4	.5 70 10 0 2 20.0	0 21 9 A+ 0.5 4	1.5 22 172.0 7.82
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE								
SEAT NO 10521 : Applied Mathematics- II (CORE)	10522 : Engineering	10523 : Data Structure (CORE)	10532 : E	GENDER ngineering Lab (CORE)	ERN 10533 : Data Struc Lab (CORE)		& 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
10521 : Applied	10522 : Engineering		10532 : El Graphics	ngineering	10533 : Data Struc	10542 : Social Science Community Services (CORE)	knowledge System							(750)
10521 : Applied Mathematics- II (CORE)	10522 : Engineering		10532 : El Graphics	ngineering Lab (CORE) RK (25/10)	10533 : Data Struc Lab (CORE)	10542 : Social Science Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE)		Materials Lab (GE)	(750)
10521 : Applied Mathematics- II (CORE)	10522 : Engineering		10532 : E Graphics	ngineering Lab (CORE) RK (25/10)	10533 : Data Struc Lab (CORE) TERM WORK (25/10	10542 : Social Science Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE)		Materials Lab (GE)	(750)
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering Graphics (CORE)	(CORE)	10532 : E Graphics	ngineering Lab (CORE) RK (25/10)	10533 : Data Struc Lab (CORE) TERM WORK (25/10	10542 : Social Science Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE)	Materials (GE)	Materials Lab (GE)	(750)
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	External (60/24) Internal (40/16)	10532 : E Graphics TERM WO ORAL (25)	ngineering Lab (CORE) RK (25/10)	10533 : Data Struc Lab (CORE) TERM WORK (25/10 ORAL (25/10)	10542 : Social Science Community Services (CORE)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG äCG
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal (40/16)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : E Graphics TERM WO ORAL (25)	ngineering Lab (CORE) RK (25/10) /10)	10533 : Data Struc Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ture 10542 : Social Science Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG äCG
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*6	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : E Graphics I TERM WO ORAL (25)	ngineering Lab (CORE) RK (25/10) /10)	10533 : Data Struc Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ture 10542 : Social Science Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C G*	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG äCG
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*(1343401)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : E Graphics I TERM WO ORAL (25)	ngineering Lab (CORE) RK (25/10) /10)	10533 : Data Struc Lab (CORE) TERM WORK (25/10) TOT GP G (MU034112024020	ture 10542 : Social Science Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C G*1037) MU-0532: Atharva Educ	knowledge System (CORE) TERM WORK (25/10) **C TOT GP G C G** cational Trusts College of B	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C General Grant Grant GP G C General GP G C G General GP G C G G G G G G G G G G G G G G G G	Programming (CORE) TERM WORK (25/10) ORAL (25/10) CC TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	(750) äC äCG äCG
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*6 1343401 T1 21 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : E Graphics I TERM WO ORAL (25)	ngineering Lab (CORE) RK (25/10) /10)	10533 : Data Structab (CORE) TERM WORK (25/10) TOT GP G (MU03411202402023 P	ture 10542 : Social Science Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C G*1037) MU-0532: Atharva Educ	knowledge System (CORE) TERM WORK (25/10) **C TOT GP G C G** cational Trusts College of B	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C General Grant Grant GP G C General GP G C G General GP G C G G G G G G G G G G G G G G G G	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	(750) äC äCG äCG
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*(1343401 T1 21 P O1	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C MISHRA ROHAN RAMESH	(CORE) External (60/24) Internal (40/16) TOT GP G C G*C CHANDRA	10532 : E Graphics I TERM WO ORAL (25)	ngineering Lab (CORE) RK (25/10) /10)	10533 : Data Structab (CORE) TERM WORK (25/10) TOT GP G (MU03411202402023 P	ture 10542 : Social Science Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C G*1037) MU-0532: Atharva Educ	knowledge System (CORE) TERM WORK (25/10) **C TOT GP G C G** cational Trusts College of B	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C General Grant Grant GP G C General GP G C G General GP G C G G G G G G G G G G G G G G G G	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	Materials (ĞE) External (45/18) Internal(30/12) *C TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	(750) äC äCG äCG

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 202
--

(2020) 2/3									
 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	А	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																				P.A.	AGE : 34	8		
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																	
10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : En Graphics L		10533 : Dat Lab (CORE)		10542 : Soc Community (CORE)	cial Science & y Services		Indian ge System		: Engineering hop-II (CORE)		: Python amming (CORE)	10552 Physics	: Semiconductor s (GE)	10555 : Physics I	Semiconductor Lab (GE)		: Engineering ials (GE)	10560 : Material	Engineering s Lab (GE)	TOTAL RES (750) äC äG	SULT REM
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WOR	K (25/10)	TERM WOR	RK (25/10)	TERM W	ORK (25/10)	TERM V	WORK (25/10)	TERM	WORK (25/10)			TERM W	ORK (25/10)			TERM W	ORK (25/10)		
			ORAL (25/1	10)	ORAL (25/1	0)							ORAL	(25/10)										
External (60/24)	External (60/24)	External (60/24)													Externa	al (45/18)			Exterr	nal (45/18)				
Internal(40/16)	Internal(40/16)	Internal(40/16)													Interna	1(30/12)			Intern	al(30/12)				
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT G	GP G C G*C	TOT GP	G C G*C	TOT G	P G C G*C	TOT	GP G C G	*C TOT	GP G C G	C TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C C	G*C TOT	GP G C G*C	C TOT	GP G C G	i*C	
1343402	MODI SAHIL JIGNESH		Regular	MALE	(MU034112	0240201038)	MU-0532: A	Atharva Educa	ational Trus	ts College of E	Engineering													
21 P			21	Р	18	Р	21	Р	20	Р	17	Р	21	Р			20	Р			20	Р		
			22	Р	22	Р							18	Р										
28 P	33 P	31 P													24	P			26	P			MARKS	
35 P	20 P	24 P													19	P			24	P			(505)	P
7 B+ 3 21.0	5 C 3 15.0	55 6 B 2 12.0) 43 9 — — — —	A+ 1 9.0	40 9	A+ 1 9.0 — — —	21 9	A+ 2 18. — — — —	0 20	9 A+ 2 1 — — — —	8.0 17	7 B+ 1 7.	0 39	8 A 2 16.0) 43 	6 B 2 12.0	0 20 — — — -	9 A+ 0.5 4 — — — —	4.5 50 	7 B+ 2 14. 	.0 20	9 A+ 0.5 4 - — — — —	.5 22 16 ————	0.0
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																	
10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : En Graphics L		10533 : Dat Lab (CORE)		10542 : So Community (CORE)	cial Science & y Services		Indian ge System		: Engineering hop-II (CORE)		: Python amming (CORE)	10552 Physics	: Semiconductor s (GE)		Semiconductor Lab (GE)		7 : Engineering ials (GE)		Engineering s Lab (GE)	TOTAL RES (750) äC äG	SULT REM
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WOR	K (25/10)	TERM WOR	RK (25/10)	TERM W	ORK (25/10)	TERM V	WORK (25/10)	TERM	WORK (25/10)			TERM W	ORK (25/10)			TERM W	ORK (25/10)		
			ORAL (25/1	10)	ORAL (25/1	0)							ORAL	(25/10)										
External (60/24)	External (60/24)	External (60/24)													Externa	al (45/18)			Exterr	nal (45/18)				
Internal(40/16)	Internal(40/16)	Internal(40/16)													Interna	il(30/12)			Intern	al(30/12)				
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT G	GP G C G*(TOT GF	G C G*C	TOT G	P G C G*C	TOT	GP G C G	*C TOT	GP G C G	C TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C C	G*C TOT	GP G C G*C	2 тот	GP G C G	*C	
1343403	MOHAMED ASIF ARIFULL	_A	Regular	MALE	(MU034112	0240201040)	MU-0532: A	Atharva Educa	ational Trus	ts College of E	ngineering													
21 P			22	Р	19	Р	22	Р	20	Р	17	Р	18	Р			22	Р			22	Р		
			21	Р	21	Р							19	Р										
27 P	25 P	33 P													22	Р			33	P			MARKS	
27 P	16 P	20 P													24	P			25	P			(496)	P
75 7 B+ 3 21.0	0 41	53 5 C 2 10.0) 43 9	A+ 1 9.0	40 9	A+ 1 9.0	22 9	A+ 2 18.	0 20	9 A+ 2 1	8.0 17	7 B+ 1 7	0 37	8 A 2 16.0) 46	7 B+ 2 14.0	0 22	9 A+ 0.5 4	4.5 58	8 A 2 16.	.0 22	9 A+ 0.5 4	.5 22 15	9.0

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP	2020) EXAMIN	IATION	HELD	IN MA	Y 2025
---	-----	------	----------	--------	------	-------	--------

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																					PAGE :	349			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																		
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)	10533 : Lab (CO	Data Structure (RE)	10542 : So Community (CORE)		knowledge (CORE)			Engineering op-II (CORE)	10545 : Progran		10552 : Physics	Semiconductor GE)	10555 : Physics	Semiconductor ab (GE)		: Engineerin als (GE)		60 : Engineeri erials Lab (GE	<u>:</u>)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM W	/ORK (25/10)	TERM WOR	RK (25/10)	TERM WOR	K (25/10)	TERM WO	ORK (25/10)	TERM W	VORK (25/10)			TERM W	ORK (25/10)			TERI	M WORK (25/	10)		
			ORAL (25	5/10)	ORAL (2	25/10)							ORAL (2	25/10)											
External (60/24)	External (60/24)	External (60/24)													External	(45/18)			Extern	nal (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)													Internal(30/12)			Interna	al(30/12)					
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT	GP G C G*	*C TOT	GP G C G*C	TOT G	P G C G*C	TOT G	P G C G*C	TOT	GP G C G*	с тот	GP G C G*C	TOT	GP G C G*C	TOT	GP G C	G*C TOT	GP G C	G*C TOT	GP G	C G*C		
1343404	MORE ATHARVA SANJAY		Regular	MALE	(MU034)	1120240201041	MU-0532: /	Atharva Educa	ational Trusts	College of Er	ngineering														
22 P			21	Р	21	Р	21	Р	19	Р	20	Р	20	Р			22	Р			22	Р			
			22	Р	24	Р							17	Р											
41 P	34 P	28 P													19	P			23	P				MARKS	
33 P	28 P	22 P													28	Р			24	Р				(531)	PASS
OT 96 8 A 3 24.0	62 7 B+ 3 21.0			9 A+ 1 9. — — — —		10 0 1 10.0		A+ 2 18.	0 19 8	A 2 16.0) 20 	9 A+ 1 9.	37	8 A 2 16.0		P 7 B+ 2 14 - — — —	0 22	9 A+ 0.5 — — — —		P 7 B+ 2 — — —	14.0 22	9 A+ — — — —	0.5 4.5	, ,	
T 96 8 A 3 24.0 — — — — — — — SEAT NO	62 7 B+ 3 21.0 - — — — — — — NAME	0 50 5 C 2 10.0 ———————	STATUS	GENDER	ERN		COLLEGE								47				4.5 47 — — — -				0.5 4.5	22 170.0	7.73
OT 96 8 A 3 24.0	62 7 B+ 3 21.0 		STATUS	GENDER	ERN	Data Structure	COLLEGE	cial Science &	0 19 8 — — — — x 10543 : Ind knowledge (CORE)			9 A+ 1 9.0 — — — — — — — — — — — — — — — — — — —	10545 :		47	Semiconductor		— — — — Semiconductor	4.5 47 — — — - · 10557	P 7 B+ 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	g1056	9 A+ — — — — 50 : Engineeri erials Lab (GE	0.5 4.5 — — — ing	, ,	7.73 REMARK
T 96 8 A 3 24.0 — — — — — — SEAT NO 10521 : Applied	62 7 B+ 3 21.0 	0 50 5 C 2 10.0 	STATUS 10532 : E Graphics	GENDER	ERN 10533 : Lab (CO	Data Structure	COLLEGE 10542 : So Community	cial Science & y Services		ian System	10544 : E Worksho	Engineering	10545 : Progran		47 — — — 10552 :	Semiconductor	10555 : Physics	— — — — Semiconductor	4.5 47 — — — - · 10557		g 1056 Mate	 50 : Engineeri	0.5 4.5 — — — ing	22 170.0 — — — — — — — TOTAL RESULT (750)	7.73 REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	62 7 B+ 3 21.0 	0 50 5 C 2 10.0 	STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : Lab (CO	Data Structure IRE)	COLLEGE 10542 : So Community (CORE)	cial Science & y Services	x 10543 : Ind knowledge (CORE)	ian System	10544 : E Worksho	Engineering pp-II (CORE)	10545 : Progran	Python nming (CORE) VORK (25/10)	47 — — — 10552 :	Semiconductor	10555 : Physics	Semiconductor ab (GE)	4.5 47 — — — - · 10557		g 1056 Mate	50 : Engineeri	0.5 4.5 — — — ing	22 170.0 — — — — — — — TOTAL RESULT (750)	7.73 – — – ·
OT 96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	62 7 B+ 3 21.0 	0 50 5 C 2 10.0 	STATUS 10532 : E Graphics TERM WO	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : Lab (CO	Data Structure IRE)	COLLEGE 10542 : So Community (CORE)	cial Science & y Services	x 10543 : Ind knowledge (CORE)	ian System	10544 : E Worksho	Engineering pp-II (CORE)	10545 : Progran	Python nming (CORE) VORK (25/10)	47 — — — 10552 :	- — — — — Gemiconductor GE)	10555 : Physics	Semiconductor ab (GE)	4.5 47 — — — - · 10557 Materi		g 1056 Mate	50 : Engineeri	0.5 4.5 — — — ing	22 170.0 — — — — — — — TOTAL RESULT (750)	7.73 – — – - REMARK
OT 96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	62 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE)	0 50 5 C 2 10.0 ———————————————————————————————————	STATUS 10532 : E Graphics TERM WO	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : Lab (CO	Data Structure IRE)	COLLEGE 10542 : So Community (CORE)	cial Science & y Services	x 10543 : Ind knowledge (CORE)	ian System	10544 : E Worksho	Engineering pp-II (CORE)	10545 : Progran	Python nming (CORE) VORK (25/10)	47 — — — — 10552 :: Physics (Semiconductor GE)	10555 : Physics	Semiconductor ab (GE)	4.5 47 — — — - 10557 Materi	: Engineerin	g 1056 Mate	50 : Engineeri	0.5 4.5 — — — ing	22 170.0 — — — — — — — TOTAL RESULT (750)	7.73 – — – ·
OT 96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	62 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24)	0 50 5 C 2 10.0 ——————————————————————————————————	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER Engineering Lab (CORE) ORK (25/10)	ERN 10533 : Lab (CO	Data Structure IRE)	COLLEGE 10542 : So Community (CORE) TERM WOR	cial Science & y Services	x 10543 : Ind knowledge (CORE) TERM WOR	ian System	10544 : E Worksho TERM WO	Engineering op-II (CORE) ORK (25/10)	10545 : Progran	Python nming (CORE) VORK (25/10)	10552 : Physics (Semiconductor GE)	10555 : Physics TERM W	Semiconductor ab (GE) DRK (25/10)	4.5 47 — — — - 10557 Materi	: Engineerin als (GE) als (45/18) al (30/12)	g 1056 Mate	— — — — — — — — — — — — — — — — — — —	0.5 4.5 — — — ing :)	22 170.0 — — — — — — — TOTAL RESULT (750)	7.73 — — — ·
T 96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	62 7 B+ 3 21.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 50 5 C 2 10.0 ——————————————————————————————————	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER Engineering Lab (CORE) ORK (25/10)	ERN 10533: Lab (CO TERM W ORAL (2	Data Structure (PRE) ORK (25/10)	COLLEGE 10542 : So Community (CORE) TERM WOF	cial Science 6 y Services KK (25/10)	x 10543 : Ind knowledge (CORE) TERM WOR	dian System K (25/10)	10544 : E Worksho	Engineering pp-II (CORE) ORK (25/10) GP G C G*	10545 : Progran TERM W	Python nming (CORE) VORK (25/10) 25/10)	10552 : Physics (Semiconductor GE) (45/18) 30/12)	10555 : Physics TERM W	Semiconductor ab (GE) DRK (25/10)	4.5 47 10557 Materi	: Engineerin als (GE) als (45/18) al (30/12)	g 1056 Mate	— — — — — — — — — — — — — — — — — — —	0.5 4.5 — — — ing :)	22 170.0 — — — — — — — TOTAL RESULT (750)	7.73 REMARK
T 96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343405	62 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 50 5 C 2 10.0 ——————————————————————————————————	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER Engineering Lab (CORE) DRK (25/10) GP G C G*	ERN 10533: Lab (CO TERM W ORAL (2	Data Structure (RE) /ORK (25/10) 25/10) GP G C G*C	COLLEGE 10542 : So Community (CORE) TERM WOF	cial Science 6 y Services KK (25/10)	x 10543 : Ind knowledge (CORE) TERM WOR	dian System K (25/10)	10544 : E Worksho	Engineering pp-II (CORE) ORK (25/10) GP G C G*	10545 : Progran TERM W	Python nming (CORE) VORK (25/10) 25/10)	10552 : Physics (Semiconductor GE) (45/18) 30/12)	10555 : Physics TERM W	Semiconductor ab (GE) DRK (25/10)	4.5 47 10557 Materi	: Engineerin als (GE) als (45/18) al (30/12)	g 1056 Mate	— — — — — — — — — — — — — — — — — — —	0.5 4.5 — — — ing :)	22 170.0 — — — — — — — TOTAL RESULT (750)	7.73 REMARK
T 96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343405 20 P	62 7 B+ 3 21.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 50 5 C 2 10.0 ——————————————————————————————————	STATUS 10532 : E Graphics TERM WO ORAL (25) TOT Regular	GENDER Engineering Lab (CORE) DRK (25/10) GP G C G*	ERN 10533: Lab (CO TERM W ORAL (2 *C TOT (MU034:)	Data Structure (RE) /ORK (25/10) 25/10) GP G C G*C	COLLEGE 10542 : So Community (CORE) TERM WOF	cial Science 6 y Services KK (25/10)	x 10543 : Ind knowledge (CORE) TERM WOR	dian System K (25/10) P G C G*C College of Er	10544 : E Worksho TERM WO TOT	Engineering pp-II (CORE) ORK (25/10) GP G C G*	10545 : Program TERM W ORAL (2	Python nming (CORE) VORK (25/10) 25/10)	10552 : Physics (Semiconductor GE) (45/18) 30/12)	10555 : Physics TERM W	Semiconductor ab (GE) DRK (25/10)	4.5 47 10557 Materi	: Engineerin als (GE) als (45/18) al (30/12)	g 1056 Mate	50 : Engineeri erials Lab (GE M WORK (25/3	0.5 4.5 — — — ing :)	22 170.0 — — — — — — — TOTAL RESULT (750)	7.73 REMARK
OT 96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343405	62 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C MORE SHARDUL NITIN	0 50 5 C 2 10.0 ——————————————————————————————————	STATUS 10532 : E Graphics TERM WO ORAL (25) TOT Regular 21	GENDER Engineering Lab (CORE) DRK (25/10) GP G C G*	ERN 10533: Lab (CO TERM W ORAL (2 *C TOT (MU034) 19	Data Structure (RE) /ORK (25/10) 25/10) GP G C G*C :1120240201045	COLLEGE 10542 : So Community (CORE) TERM WOF	cial Science 6 y Services KK (25/10)	x 10543 : Ind knowledge (CORE) TERM WOR	dian System K (25/10) P G C G*C College of Er	10544 : E Worksho TERM WO TOT	Engineering pp-II (CORE) ORK (25/10) GP G C G*	10545 : Program TERM W ORAL (2	Python mming (CORE) VORK (25/10) GP G C G*C	47 — — — 10552 : Physics (Semiconductor GE) (45/18) 30/12)	10555: Physics TERM W	Semiconductor ab (GE) DRK (25/10)	4.5 47 10557 Materi	: Engineerin als (GE) als (45/18) al (30/12)	g 1056 Mate	50 : Engineeri erials Lab (GE M WORK (25/3	0.5 4.5 — — — ing :) 10)	22 170.0 — — — — — — — TOTAL RESULT (750)	PASS 7.73 — — — -
DT 96 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343405 L 20 P	62 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C MORE SHARDUL NITIN	0 50 5 C 2 10.0 — — — — — — — — — — — — — — — — — — —	STATUS 10532 : E Graphics TERM WO ORAL (25) TOT Regular 21	GENDER Engineering Lab (CORE) DRK (25/10) GP G C G*	ERN 10533: Lab (CO TERM W ORAL (2 *C TOT (MU034) 19	Data Structure (RE) /ORK (25/10) 25/10) GP G C G*C :1120240201045	COLLEGE 10542 : So Community (CORE) TERM WOF	cial Science 6 y Services KK (25/10)	x 10543 : Ind knowledge (CORE) TERM WOR	dian System K (25/10) P G C G*C College of Er	10544 : E Worksho TERM WO TOT	Engineering pp-II (CORE) ORK (25/10) GP G C G*	10545 : Program TERM W ORAL (2	Python mming (CORE) VORK (25/10) GP G C G*C	47 — — — 10552 : Physics (Semiconductor GE) (45/18) 30/12) GP G C G*6	10555: Physics TERM W	Semiconductor ab (GE) DRK (25/10)	4.5 47 — — — — — — — — — — — — — — — — — — —	: Engineerin als (GE) als (45/18) al (30/12)	g 1056 Mate	50 : Engineeri erials Lab (GE M WORK (25/3	0.5 4.5 — — — ing ;) 10)	22 170.0 ———————————————————————————————————	7.73 – — – ·

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																					PAGE:	350			
SEAT NO	NAME	:	STATUS	GENDER	ERN		COLLEGE	Ē																	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Graphics (CORE) (CORE)		10532 : En Graphics La	gineering ab (CORE)	10533 : Lab (CO	Data Structure RE)		Social Science 8 ity Services	knowledge (CORE)		10544 : Engine Workshop-II (Co		10545 : Py Programm	thon ing (CORE)	10552 : 9 Physics (Semiconductor GE)		Semiconducto Lab (GE)		7 : Engineeri rials (GE)		660 : Engine erials Lab (C		TOTAL RESULT (750) äC äCG	REMARK
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM W	/ORK (25/10)	TERM WO	ORK (25/10)	TERM WORK	(25/10)	TERM WORK (2	5/10)	TERM WOR	RK (25/10)			TERM V	ORK (25/10)			TER	RM WORK (2	5/10)		
			ORAL (25/1	10)	ORAL (2	25/10)							ORAL (25/	10)											
External (60/24)	External (60/24) External (60	24)													External	(45/18)			Exter	nal (45/18)					
Internal(40/16)	Internal(40/16) Internal(40/2	6)													Internal(30/12)			Inter	nal(30/12)					
TOT GP G C G*C	TOT GP G C G*C TOT GP	G C G*C	TOT G	P G C G*C	TOT	GP G C G*	с тот	GP G C G*C	TOT GP	G C G*C	TOT GP G	C G*C	TOT G	P G C G*C	TOT	GP G C G*	C TOT	GP G C	G*C TOT	GP G	C G*C TOT	GP G	C G*C		
1343406	MORE TANAYA DINESH		Regular	FEMALE	(MU034	1120240201046	6) MU-0532	: Atharva Educa	ational Trusts C	ollege of Engi	neering														
23 P			23	Р	20	Р	23	Р	23	P	22 P		23	P			23	Р			23	Р			
			23	Р	17	Р							20	Р											
40 P	31 P 45	P													30	Р			38	Р				MARKS	
																								(600)	
40 P	38 P 37	P													30	Р			30	Р				(622)	PASS
Г 103 9 A+ 3 27.0 — — — — — — —	0 69	P A+ 2 18.0 - 		0 0 1 10.0		8 A 1 8.0		10 0 2 20.	0 23 10	O 2 20.0	22 9 A-	- 1 9.0 	43 9	A+ 2 18.0		P 9 A+ 2 18 - — — -	.0 23	10 0 0.5	30	10 O	2 20.0 23	10 0	0.5 5.0		PASS 9.05 - — — -
	0 69 7 B+ 3 21.0 82 9 	Structure	 STATUS	GENDER	ERN		COLLEGE				22 9 A- — — — — — 10544 : Engine Workshop-II (CC) 60 	emiconductor	10555 :	10 0 0.5 - — —	5.0 68 	P 10 O — — — 7 : Engineerin		10 O — — — — 660 : Engined cerials Lab (0	 ering		9.05 - — — - REMARK
T 103 9 A+ 3 27.0 — — — — — — — — — — SEAT NO 10521 : Applied	0 69 7 B+ 3 21.0 82 9	Structure	 STATUS 10532 : En	GENDER gineering ab (CORE)	ERN 10533 : Lab (CO		COLLEGE 10542 : S Commun (CORE)	— — — — Social Science &	 x 10543 : Indi knowledge 9	an System		ering PRE)		thon	10552 : 5	emiconductor	10555 : Physics	Semiconducto	5.0 68 	-	ng 105 Mat	– – – 660 : Engine	ering GE)	22 199.0 	9.05
T 103 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 69 7 B+ 3 21.0 82 9	Structure	STATUS 10532 : En Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Lab (CO	Data Structure (RE)	COLLEGE 10542 : S Commun (CORE)	— — — — 6 Social Science 8 ity Services	10543 : Indi knowledge ((CORE)	an System	10544 : Engine Workshop-II (CC	ering PRE) 5/10)	10545 : Py Programm	thon ing (CORE)	10552 : 5	emiconductor	10555 : Physics	Semiconducto	5.0 68 	-	ng 105 Mat	660 : Enginee erials Lab (C	ering GE)	22 199.0 	9.05 — — — REMARK
T 103 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 69 7 B+ 3 21.0 82 9	Structure	STATUS 10532 : En Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Lab (CO	Data Structure (RE)	COLLEGE 10542 : S Commun (CORE)	— — — — 6 Social Science 8 ity Services	10543 : Indi knowledge ((CORE)	an System	10544 : Engine Workshop-II (CC	ering PRE) 5/10)	10545 : Py Programm TERM WOR	thon ing (CORE)	10552 : 5	GE)	10555 : Physics	Semiconducto	5.0 68 	-	ng 105 Mat	660 : Enginee erials Lab (C	ering GE)	22 199.0 	9.05 — — — REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 69 7 B+ 3 21.0 82 9	Structure	STATUS 10532 : En Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Lab (CO	Data Structure (RE)	COLLEGE 10542 : S Commun (CORE)	— — — — 6 Social Science 8 ity Services	10543 : Indi knowledge ((CORE)	an System	10544 : Engine Workshop-II (CC	ering PRE) 5/10)	10545 : Py Programm TERM WOR	thon ing (CORE)	0 60 	Gemiconductor GE)	10555 : Physics	Semiconducto	5.0 68 1055 Mate	7 : Engineerii rials (GE)	ng 105 Mat	660 : Enginee erials Lab (C	ering GE)	22 199.0 	9.05 — — — REMARK
T 103 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 69 7 B+ 3 21.0 82 9 NAME 10522 : Engineering (CORE) External (60/24) Internal(40/16) External (40/16)	Structure	STATUS 10532 : En Graphics Lo TERM WOR ORAL (25/1	GENDER gineering ab (CORE) RK (25/10)	ERN 10533: Lab (CO) TERM W ORAL (2	Data Structure (RE)	COLLEGE 10542 : S Commun (CORE)	— — — — 6 Social Science 8 ity Services	x 10543 : Indi knowledge ! (CORE) TERM WORK	an System	10544 : Engine Workshop-II (CC TERM WORK (2	ering PRE) 5/10)	10545 : Py Programm TERM WOF ORAL (25/	thon ing (CORE)	10552 : S Physics (Gemiconductor GE)	10555 : Physics	Semiconducto	5.0 68 1055 Mate	7 : Engineerii rials (GE) nal (45/18)	ng 105 Mat	60 : Engined erials Lab (C	ering GE)	22 199.0 ———————————————————————————————————	9.05 — — — REMARK
T 103 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 69 7 B+ 3 21.0 82 9 NAME 10522 : Engineering (CORE) External (60/24) Internal(40/16) External (40/16)	24) 6) G C G*C	STATUS 10532 : En Graphics Lo TERM WOR ORAL (25/1	GENDER gineering ab (CORE) RK (25/10)	ERN 10533: Lab (CO) TERM W ORAL (2	Data Structure (RE) /ORK (25/10)	COLLEGE 10542 : 9 Commun (CORE) TERM WC	GP G C G*C	10543 : Indi knowledge 9 (CORE) TERM WORK	an System (25/10)	10544 : Engine Workshop-II (CC TERM WORK (2	ering PRE) 5/10)	10545 : Py Programm TERM WOF ORAL (25/	thon ing (CORE)	10552 : S Physics (Gemiconductor GE) (45/18) (45/12)	10555 : Physics	Semiconducto	5.0 68 	7 : Engineerii rials (GE) nal (45/18)		60 : Engined erials Lab (C	ering GE) 5/10)	22 199.0 ———————————————————————————————————	9.05 — — — REMARK
T 103 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343407	0 69 7 B+ 3 21.0 82 9 NAME 10522 : Engineering	24) 6) G C G*C	STATUS 10532 : En Graphics La TERM WOR ORAL (25/1	GENDER gineering ab (CORE) RK (25/10) LO) P G C G*C	ERN 10533: Lab (CO) TERM W ORAL (2	Data Structure (RE) ORK (25/10) GP G C G*	COLLEGE 10542 : 9 Commun (CORE) TERM WC	GP G C G*C	10543 : Indi knowledge 9 (CORE) TERM WORK	an System (25/10)	10544 : Engine Workshop-II (CC TERM WORK (2	ering (RE) (5/10)	10545 : Py Programm TERM WOF ORAL (25/	thon ing (CORE)	10552 : S Physics (Gemiconductor GE) (45/18) (45/12)	10555 : Physics	Semiconducto	5.0 68 	7 : Engineerii rials (GE) nal (45/18)		60 : Engined erials Lab (C	ering GE) 5/10)	22 199.0 ———————————————————————————————————	9.05 — — — — REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343407 21 P	0 69 7 B+ 3 21.0 82 9 NAME 10522 : Engineering	Structure 24) 6) G C G*C	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1) TOT G Regular	GENDER gineering ab (CORE) RK (25/10) LO) P G C G*C	ERN 10533: Lab (CO) TERM W ORAL (2	Data Structure (RE) ORK (25/10) GP G C G*	COLLEGE 10542 : 5 Commun (CORE) TERM WO	GP G C G*C	x 10543 : Indi knowledge 9 (CORE) TERM WORK	an System (25/10)	10544 : Engine Workshop-II (Co	ering PRE) 5/10) C G*C	10545 : Py Programm TERM WOF ORAL (25/2	thon ing (CORE)	10552 : S Physics (Gemiconductor GE) (45/18) (45/12)	10555: Physics TERM V	Semiconducto	5.0 68 	7 : Engineerii rials (GE) nal (45/18)	ng 105 Mat TER	60 : Engined erials Lab (C	ering GE) 5/10)	22 199.0 ———————————————————————————————————	9.05 — — — REMARK
T 103 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343407	0 69 7 B+ 3 21.0 82 9 NAME 10522 : Engineering	Structure 24) 6) G C G*C	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1) TOT G Regular	GENDER gineering ab (CORE) RK (25/10) LO) P G C G*C	ERN 10533: Lab (COI TERM W ORAL (2	Data Structure (RE) ORK (25/10) GP G C G*	COLLEGE 10542 : 5 Commun (CORE) TERM WO	GP G C G*C	x 10543 : Indi knowledge 9 (CORE) TERM WORK	an System (25/10)	10544 : Engine Workshop-II (Co	ering PRE) 5/10) C G*C	10545 : Py Programm TERM WOF ORAL (25/2	thon ing (CORE)	10552 : S Physics (Gemiconductor GE) (45/18) (45/12)	10555: Physics TERM V	Semiconducto	5.0 68 	7 : Engineerii rials (GE) nal (45/18)	ng 105 Mat TER	60 : Engined erials Lab (C	ering GE) 5/10)	22 199.0 ———————————————————————————————————	9.05 — — — REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343407 21 P	0 69 7 B+ 3 21.0 82 9 NAME 10522 : Engineering (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP MUKE PORNIMA DATTATRAY	Structure 24) 6) G C G*C	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1) TOT G Regular	GENDER gineering ab (CORE) RK (25/10) LO) P G C G*C	ERN 10533: Lab (COI TERM W ORAL (2	Data Structure (RE) ORK (25/10) GP G C G*	COLLEGE 10542 : 5 Commun (CORE) TERM WO	GP G C G*C	x 10543 : Indi knowledge 9 (CORE) TERM WORK	an System (25/10)	10544 : Engine Workshop-II (Co TERM WORK (2 TOT GP G neering	ering PRE) 5/10) C G*C	10545 : Py Programm TERM WOF ORAL (25/2	thon ing (CORE)	10552 : 1 Physics (External Internal(Gemiconductor GE) (45/18) (45/12)	10555: Physics TERM V	Semiconducto	5.0 68 1055 Mate Exter Interior	7 : Engineerii rials (GE) nal (45/18)	ng 105 Mat TER	60 : Engined erials Lab (C	ering GE) 5/10)	22 199.0 ————————————————————————————————————	9.05 — — — REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY	′ 2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

						PAGE : 351
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE			
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE) 10523 : Data Structur (CORE)	rre 10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	10542 : Social Science & 10543 : Indian Community Services knowledge System (CORE) (CORE)	10544 : Engineering 10545 : Python Workshop-II (CORE) Programming (CORE)	10552 : Semiconductor Physics (GE) 10555 : Semiconductor Physics Lab (GE)	10557 : Engineering 10560 : Engineering TOTAL RESULT REMARK Materials (GE) Materials Lab (GE) (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)		
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*	*C TOT GP G C G*C TOT GP G C G*	C TOT GP G C G*C TOT GP G C G*C	C TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*	*C TOT GP G C G*C TOT GP G C G*C
1343408	MULIK KUNAL VISHNU	Regular MALE (MU034112024020768	8 MU-0532: Atharva Educational Trusts College of En	ngineering		
T1 20 P		, 17 P 18 P	18 P 20 P	12 P 21 P	22 P	22 P
01		15 P 18 P		16 P		
E1 31 P	34 P 31 P				18 P	37 P MARKS
I1 24 P	25 P 26 P				19 P	27 P (491) PASS
TOT 75 7 B+ 3 21.0	59 6 B 3 18.0 57 6 B 2 12	2.0 32 7 B+ 1 7.0 36 8 A 1 8.0	0 18 8 A 2 16.0 20 9 A+ 2 18.	.0 12 4 D 1 4.0 37 8 A 2 16.0	0 37 4 D 2 8.0 22 9 A+ 0.5 4.	.5 64 9 A+ 2 18.0 22 9 A+ 0.5 4.5 22 155.0 7.05
		STATUS GENDER ERN	COLLEGE			
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE) 10523 : Data Structur (CORE)	rre 10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	10542 : Social Science & 10543 : Indian Community Services (CORE) (CORE) (CORE)	10544 : Engineering 10545 : Python Workshop-II (CORE) Programming (CORE)	10552 : Semiconductor Physics (GE) 10555 : Semiconductor Physics Lab (GE)	10557 : Engineering 10560 : Engineering TOTAL RESULT REMARK Materials (GE) Materials Lab (GE) (750) äC äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)		
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*	*C TOT GP G C G*C TOT GP G C G*	C TOT GP G C G*C TOT GP G C G*C	C TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*	*C TOT GP G C G*C TOT GP G C G*C
1343409	NALLA LALITA SHRINIVAS	Regular FEMALE (MU034112024020282	MU-0532: Atharva Educational Trusts College of En	ngineering		
T1 21 P		19 P 24 P	21 P 20 P	20 P 23 P	23 P	23 P
01		15 P 21 P		17 P		
E1 17 0 F 0.0	25 P 28 P				25 P	30 P MARKS
I1 28 P	33 P 29 P				27 P	29 P (518) FAILED
TOT 66 0 F 3 0.0	58 6 B 3 18.0 57 6 B 2 12	2.0 34	.0 21 9 A+ 2 18.0 20 9 A+ 2 18.	.0 20 9 A+ 1 9.0 40 9 A+ 2 18.0	0 52	.0 59 8 A 2 16.0 23 10 O 0.5 5.0 22 150.0 0

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 20)25								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

19

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

													PAGE	: 352	
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : En Graphics La		10533 : Data Stru Lab (CORE)	cture 10542 : Soci Community : (CORE)		10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (COF	10552 : E) Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES RE AL ULT AR (750 äCG äC) äC
TERM WORK (25/1	0)		TERM WOR	RK (25/10)	TERM WORK (25/	LO) TERM WORK	(25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/1))	TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/1	10)	ORAL (25/10)					ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)									External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)									Internal(30/12)		Internal(30/12)		
TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*0	C TOT GP	G C G*C	TOT GP G C	G*C TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G	C TOT GP G C (*C TOT GP G C C	G*C TOT GP G C G	*C TOT GP G C G*	C TOT GP G C	G*C
1343410	NAMAYE OMKAR GAI	NPAT	Regular	MALE	(MU03411202402 1)	0282 MU-0532: At	harva Educa	tional Trusts College of Engi	neering						
18 P			16	Р	16 P	21	Р	22 P	12 P	20 P		21 P		21 P	
			20	P	20 P					17 P					
24 P	38 P	37 P									16 @ 2		33 P		MAR KS
29 P	38 P	28 P									22 P		28 P		(519
71 6 B 3 :	18.0 76 8 A 3 24 NAME	.0 65 7 B+ 2 14	.0 36 8 STATUS		36 8 A 1	8.0 21 9 — — — — — — — COLLEGE	A+ 2 18.0	0 22 9 A+ 2 18.0	12 4 D 1 4.	0 37 8 A 2 :	6.0 40 5 C 2 1	10.0 21 9 A+ 0.5 4	.5 61 9 A+ 2 18	3.0 21 9 A+ 0.5	4.5 22 165. 7 —————
10521 : Applied	10522 : Engineering	10523 : Data Structure					al Science &	10543 : Indian knowledge	10544 : Engineering	10545 : Python	10552 :	10555 : Semiconductor	10557 : Engineering	10560 : Engineering	TOT RES F
Mathematics- II (CORE)	Graphics (CORE)	(CORE)	Graphics La	ab (CORE)	Lab (CORE)	Community (CORE)		System (CORE)	Workshop-II (CORE)	Programming (COF		Physics Lab (GE)	Materials (GE)	Materials Lab (GE)	AL ULT A
TERM WORK (25/1	າາ		TERM WOR	RK (25/10)	TERM WORK (25/	LO) TERM WORK	(25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/1)	1)	TERM WORK (25/10)		TERM WORK (25/10)) äC
	,		ORAL (25/1		ORAL (25/10)		(23/23/	12.01 110.00 (25/20)	. 2	ORAL (25/10)	,	. 2		12.4.1 110.4.1 (25/20)	
External (60/24)	External (60/24)	External (60/24)	01112 (20)	,	0.0.0						External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)									Internal(30/12)		Internal(30/12)		
	G*C TOT GP G C G*		C TOT GP	G C G*C	TOT GP G C	G*C TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G	C TOT GP G C (, , ,	G*C TOT GP G C G	, , ,	C TOT GP G C	G*C
1343411	NIKAM PARTH ASHO	<	Regular	MALE	(MU03411202402 3)	0282 MU-0532: At	harva Educa	tional Trusts College of Engir	neering						
19 P			19	Р	18 P	19	Р	20 P	16 P	19 P		21 P		21 P	
			15	D	20 P					16 P					

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

TOT 72 6 B 3 18.0 59 6 B 3 18.0 59 6 B 3 18.0 59 6 B 3 18.0 68 7 B+ 2 14.0 34 7 B+ 1 7.0 38 8 A 1 8.0 19 8 A 2 16.0 20 9 A+ 2 18.0 16 7 B+ 1 7.0 35 8 A 2 16.0 44 6 B 2 12.0 21 9 A+ 0.5 4.5 54 8 A 2 16.0 21 9 A+ 0.5 4.5 22 159. 7.23

(NEP 2020) EXAMINATION HELD IN MAY	2025
--------------------------------------	------

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

PAGE: 353

MARKS

(604)

22 P

30

41

30

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																				. — — —				
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Er Graphics L	ngineering Lab (CORE)	10533 : Da Lab (CORE	ata Structure	10542 : Socia Community S (CORE)		10543 : Indian knowledge System (CORE)		4 : Engineering shop-II (CORE)		: Python mming (CORE)	10552 : Physics	Semiconductor (GE)	10555 : Sem Physics Lab			: Engineering als (GE)		Engineering ls Lab (GE)	TOTAL (750) äC	L RESULT) äCG	REMAR äC
TERM WORK (25/10)			TERM WO	RK (25/10)	TERM WOR	RK (25/10)	TERM WORK ((25/10)	TERM WORK (25/10	D) TERM	I WORK (25/10)	TERM V	VORK (25/10)			TERM WORK	(25/10)			TERM W	ORK (25/10)			
			ORAL (25/	/10)	ORAL (25/1	10)						ORAL (25/10)											
External (60/24)	External (60/24)	External (60/24)												External	(45/18)			Extern	al (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)												Internal(30/12)			Interna	al(30/12)					
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	тот с	GP G C G*	с тот б	GP G C G*C	TOT GP	G C G*C	TOT GP G	G*C TOT	GP G C G	*C TOT	GP G C G*C	TOT	GP G C G*C	TOT GP	G C G*	C TOT	GP G C G*C	с тот	GP G C	G*C		
1343413	NISHANT MANOJKUMA	R SONAWANE	Regular	MALE	(MU034112	20240206042)	MU-0532: Ath	harva Educat	tional Trusts College	of Engineerin	g													
21 P			17	Р	18	P	14	P	20 P	12	P	20	Р			20	P			20	Р			
			16	Р	19	P						17	Р											
46 P	23 @ 1 P	44 P												21	P			21	Р			MARK:	S	
38 P	16 P	20 P												22	P			23	P			(489)	PA
Γ 105 9 A+ 3 27.	0 40 4 D 3 12	.0 64 7 B+ 2 14.	.0 33	7 B+ 1 7.0	0 37 8	B A 1 8.0	14 6	B 2 12.0	20 9 A+ 2	2 18.0 12	4 D 1 4	.0 37	8 A 2 16.0	0 43	6 B 2 12.0	0 20 9	A+ 0.5 4.5	5 44	6 B 2 12.	.0 20	9 A+ 0.5	4.5 22	151.0	6.8
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE									. – – – –							. — — —	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Er Graphics L	ngineering Lab (CORE)	10533 : Da Lab (CORE	ata Structure E)	10542 : Socia Community S (CORE)		10543 : Indian knowledge System (CORE)		4 : Engineering shop-II (CORE)		: Python mming (CORE)	10552 : Physics	Semiconductor (GE)	10555 : Sem Physics Lab			: Engineering als (GE)		Engineering Is Lab (GE)	TOTAL (750) äC	L RESULT) äCG	REMAI ä(
TERM WORK (25/10)			TERM WO	RK (25/10)	TERM WOR	RK (25/10)	TERM WORK ((25/10)	TERM WORK (25/10	D) TERM	I WORK (25/10)	TERM V	VORK (25/10)			TERM WORK	(25/10)			TERM W	ORK (25/10)			
			ORAL (25/	/10)	ORAL (25/1	10)						ORAL (25/10)											
External (60/24)	External (60/24)	External (60/24)												External	(45/18)			Extern	al (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)												Internal(30/12)			Interna	al(30/12)					
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	тот с	GP G C G*	с тот с	GP G C G*C	TOT GP	G C G*C	TOT GP G	G*C TOT	GP G C G	*C TOT	GP G C G*C	TOT	GP G C G*C	TOT GP	G C G*	C TOT	GP G C G*C	с тот	GP G C	G*C		
1343414	PADWAL ATHARVA UT	TAM	Regular	MALE	(MU034112	20240202827)	MU-0532: Ath	harva Educat	tional Trusts College	of Engineerin	g													

8 A 3 24.0 72 8 A 3 24.0 77 8 A 2 16.0 42 9 A+ 1 9.0 43 9 A+ 1 9.0 22 9 A+ 2 18.0 20 9 A+ 2 18.0 16 7 B+ 1 7.0 36 8 A 2 16.0 62 9 A+ 2 18.0 22 9 A+ 0.5 4.5 71 10 0 2 20.0 22 9 A+ 0.5 4.5 22 188.0 8.55

21 P 22 P 20 P 16 P 19

T1 23

I1 33

Р

34 P 35

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 20	025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

				PAGE : 354
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE	
10521 : Applied Mathematics- II (CORE)		ure 10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	e 10542 : Social Science & 10543 : Indian 10544 : Engineering 10545 : Python 10552 : Community Services knowledge System (CORE) (CORE) (CORE) Programming (CORE) Semiconductor Physics (GE)	10555 : Semiconductor 10557 : Engineering 10560 : Engineering TOTAL RESULT REMARK Physics Lab (GE) Materials (GE) (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)	ORAL (25/10)	
External (60/24)	External (60/24) External (60/24)		External (45/18)	External (45/18)
Internal(40/16)	Internal(40/16) Internal(40/16)		Internal(30/12)	Internal(30/12)
TOT GP G C G*C	TOT GP G C G*C TOT GP G C C	*C TOT GP G C G*C TOT GP G C G	G*C TOT GPG C G*	*C TOT GP G C G*C TOT GP G C G*C TOT GP G C G*C
1343415	PAKHIRA MADHAB HARIDAS	Regular MALE (MU03411202402028	29) MU-0532: Atharva Educational Trusts College of Engineering	
. 21 P		22 P 20 P	22 P 20 P 16 P 19 P	23 P 23 P
l		19 P 18 P	16 P	
25 P	25 P 22 0 F 0	1.0	15 0 F 0	0.0 12 0 F 0.0 MARKS
21 P	35 P 22 P		18 P	28 P (462) FAILED
OT 67 5 C 3 15.0	60 7 B+ 3 21.0 44 0 F 2 0	0.0 41 9 A+ 1 9.0 38 8 A 1 8	3.0 22 9 A+ 2 18.0 20 9 A+ 2 18.0 16 7 B+ 1 7.0 35 8 A 2 16.0 33 0 F 2 0.	0.0 23 10 0 0.5 5.0 40 0 F 2 0.0 23 10 0 0.5 5.0 22 122.0 0
		STATUS GENDER ERN	COLLEGE	
10521 : Applied Mathematics- II (CORE)		ure 10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	e 10542 : Social Science & 10543 : Indian 10544 : Engineering 10545 : Python 10552 : Community Services knowledge System (CORE) (CORE) Workshop-II (CORE) Programming (CORE) Semiconductor Physics (GE)	10555 : Semiconductor 10557 : Engineering 10560 : Engineering TOTAL RESULT REMARK Physics Lab (GE) Materials (GE) Materials Lab (GE) (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)	ORAL (25/10)	
External (60/24)	External (60/24) External (60/24)		External (45/18)	External (45/18)
Internal(40/16)	Internal(40/16) Internal(40/16)		Internal(30/12)	Internal(30/12)
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G	*C TOT GP G C G*C TOT GP G C G	S*C TOT GPG CG*C T	*C TOT GP G C G*C TOT GP G C G*C TOT GP G C G*C
1343416	PAL SONU PARMESHWAR	Regular MALE (MU03411202402028	30) MU-0532: Atharva Educational Trusts College of Engineering	
. 21 P		19 P 21 P	19 P 20 P 16 P 23 P	21 P 21 P
L		18 P 19 P	17 P	
. 22 0 F 0.0	34 P 32 P		10 0 F 0.	.0 25 P MARKS
29 P	25 P 23 P		26 P	25 P (486) FAILED
OT 72	59 6 B 3 18.0 55 6 B 2 1	2.0 37 8 A 1 8.0 40 9 A+ 1 9	9.0 19 8 A 2 16.0 20 9 A+ 2 18.0 16 7 B+ 1 7.0 40 9 A+ 2 18.0 36 0 F 2 0.	.0 21 9 A+ 0.5 4.5 50 7 B+ 2 14.0 21 9 A+ 0.5 4.5 22 129.0 0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

			>=70 and <80						
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 355	
-----------	--

						17(OL : 333	
SEAT NO		STATUS GENDER ERN					
10521 : Applied	10522 : Engineering 10523 : Data Struct			10544 : Engineering 10545 : Python	10552 : Semiconductor 10555 : Semiconductor	10557 : Engineering 10560 : Engineering TOTAL RI	RESULT REMARK
Mathematics- II (CORE)		Graphics Lab (CORE) Lab (CORE)	& Community Services knowledge System		Physics (GE) Physics Lab (GE)	Materials (GE) Materials Lab (GE) (750)	
TERM WORK (25 (10)		TERM WORK (25/12)	(CORE) (CORE)	O) TEDA WORK (OF ITO) TEDA WORK (OF ITO)	TERM WORK (OF 17.0)		äCG äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/1		TERM WORK (25/10)	TERM WORK (25/10)	
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)			
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)	
TOT GP G C G*C				C G*C TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*C TOT GP G C G	*C TOT GP G C G*C TOT GP G C G*C	
1343417	PANCHAL SHREYAS SANDIP	·	2833) MU-0532: Atharva Educational Trusts Colleg	3 3			
1 23 P		23 P 20 P	23 P 23 P	19 P 22 P	22 P	22 P	
1		22 P 23 P		18 P			
L 25 P	34 P 32 P				22 P	36 P MARKS	
31 P	33 P 34 P				30 P	28 P (565)	PAS
OT 79 7 B+ 3 21.	.0 67 7 B+ 3 21.0 66 7 B+ 2	14.0 45 10 0 1 10.0 43 9 A+ 1	9.0 23 10 0 2 20.0 23 10 0	2 20.0 19 8 A 1 8.0 40 9 A+ 2 18.0	0 52	5 64 9 A+ 2 18.0 22 9 A+ 0.5 4.5 22 1	182.0 8.27
SEAT NO		STATUS GENDER ERN					
10521 : Applied	10522 : Engineering 10523 : Data Struct	ure 10532 : Engineering 10533 : Data Struct	ure 10542 : Social Science 10543 : Indian	10544 : Engineering 10545 : Python	10552 : Semiconductor 10555 : Semiconductor	10557 : Engineering 10560 : Engineering TOTAL RI	RESULT REMARK
Mathematics- II (CORE)	Graphics (CORE) (CORE)	Graphics Lab (CORE) Lab (CORE)	& Community Services knowledge Systen (CORE) (CORE)	Workshop-II (CORE) Programming (CORE)	Physics (GE) Physics Lab (GE)	Materials (GE) Materials Lab (GE) (750) äC	äCG äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10	, ,	0) TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	uco uco
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)			
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)	
TOT GP G C G*C	, , , , , , , , , , , , , , , , , , , ,	G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G	C G*C TOT GP G C G*C TOT GP G C G*C	,	*C TOT GP G C G*C TOT GP G C G*C	
1343418	PARADKAR SAMRUDDHI SHANKAR	Regular FEMALE (MU0341120240202	2836) MU-0532: Atharva Educational Trusts Colleg	e of Engineering			
1 18 P		18 P 20 P	18 P 21 P	18 P 18 P	22 P	22 P	
1		15 P 18 P		17 P	'		
1 10 0 F 0.0	0 23 0 F 0.0 26 P	10 1		<u>.</u> ,	19 P	21 P MARKS	
17 P	16 P 22 P				25 P	22 P (426)	FAILED
		8.0 33 7 B+ 1 7.0 38 8 A 1	0.0 10 0 0 2 16 0 21 0 4	2 10 0 10 0 4 1 0 0 25 0 4 2 15 0		, ,	
OT 45 0 F 3 0.0	0 39 0 F 3 0.0 48 4 D 2	8.0 33 7 B+ 1 7.0 38 8 A 1	8.0 18 8 A 2 16.0 21 9 A+	2 18.0 18 8 A 1 8.0 35 8 A 2 16.0) 44	5 43 6 B 2 12.0 22 9 A+ 0.5 4.5 22 1	114.0 0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

TOT HOUSE OF HICELEED, THE RESERVED, OF CHED
(NEP 2020) EXAMINATION HELD IN MAY 2025

(
 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

	PAGE : 356
--	------------

							. – – – – –					. – – – – –		
SEAT NO	NAME		STATUS GEI			COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Enginee Graphics Lab (C	ring 10533 : [DRE) Lab (COR	Data Structure (E)	10542 : Social Scienc & Community Service (CORE)	e 10543 : Indian knowledge s System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT
(CORE)						(CORE)								(750 äCG) äC
TERM WORK (25/10)			TERM WORK (25	(10) TERM WO	ORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25	5/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G	G*C TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*(C TOT GP G C	G*C
1343419	PARMAR YUVRAJ SING	H	Regular MAI	E (MU0341 1)	12024020284	MU-0532: Atharva Ed	ucational Trusts College of E	ngineering						
18 P			23 P	19	Р	18 P	21 P	13 P	20 P		21 P		21 P	
			16 P	18	Р				16 P					
9 0 F 0.0	24 P	28 P								20 P		32 P		MAR KS
										15 P		29 P		(444
	16 P 40 4 D 3 12.0	31 P 0 59 6 B 2 12.	0 39 8 A 3	8.0 37 8	A 1 8.0	18 8 A 2 16.	0 21 9 A+ 2 18.0	13 5 C 1 5.0	36 8 A 2 16.0		21 9 A+ 0.5 4.5		.0 21 9 A+ 0.5) 4.5 33 130.
			0 39 8 A : : STATUS GEN		A 1 8.0	18 8 A 2 16. — — — — — — — — — — — — — — — — — — —	0 21 9 A+ 2 18.0	13 5 C 1 5.0	36 8 A 2 16.0		21 9 A+ 0.5 4.5		0.0 21 9 A+ 0.5)
43 0 F 3 0.0	40 4 D 3 12.0			DER ERN	— — — -	COLLEGE			36 8 A 2 16.0	0 35 4 D 2 8.0 	21 9 A+ 0.5 4.5 — — — — — — — — — 10555 : Semiconductor Physics Lab (GE)		0.0 21 9 A+ 0.5) 4.5 22 130
43 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II	40 4 D 3 12.0 NAME 10522 : Engineering	0 59 6 B 2 12. — — — — — — — — 10523 : Data Structure	STATUS GEI 10532 : Enginee Graphics Lab (C	DER ERN ring 10533 : E DRE) Lab (COR	Data Structure (E) DRK (25/10)	COLLEGE 10542 : Social Scienc & Community Service	e 10543 : Indian knowledge s System (CORE)		10545 : Python Programming (CORE)	0 35 4 D 2 8.0 		5 61 9 A+ 2 18) 4.5 22 130. 0 TOT RES AL ULT (750 äCG
T 43 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	40 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE)	0 59 6 B 2 12. — — — — — — — — — 10523 : Data Structure (CORE)	STATUS GEI 10532 : Enginee Graphics Lab (C	DER ERN ring 10533 : I DRE) Lab (COR	Data Structure (E) DRK (25/10)	COLLEGE 10542 : Social Scienc & Community Service (CORE)	e 10543 : Indian knowledge s System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	5 61 9 A+ 2 18	10560 : Engineering Materials Lab (GE)) 4.5 22 130. 0 TOT RES AL ULT (750 ăCG
T 43 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24)	40 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE)	0 59 6 B 2 12. — — — — — — — — — 10523 : Data Structure (CORE)	STATUS GEI 10532 : Enginee Graphics Lab (C	DER ERN ring 10533 : E DRE) Lab (COR	Data Structure (E) DRK (25/10)	COLLEGE 10542 : Social Scienc & Community Service (CORE)	e 10543 : Indian knowledge s System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	5 61 9 A+ 2 18	10560 : Engineering Materials Lab (GE)) 4.5 22 130. 0 TOT RES AL ULT (750 äCG
T 43 0 F 3 0.0 ——————————————————————————————————	40 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	0 59 6 B 2 12. — — — — — — — — — 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GEN 10532 : Enginee Graphics Lab (C TERM WORK (25 ORAL (25/10)	DER ERN ring 10533 : I DRE) Lab (COR	Data Structure (E) DRK (25/10)	COLLEGE 10542 : Social Scienc & Community Service (CORE) TERM WORK (25/10)	e 10543 : Indian knowledge s System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 61 9 A+ 2 18	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)) 4.5 22 130. 0 TOT RES AL ULT (750 äCG)
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	40 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	0 59 6 B 2 12. — — — — — — — — — 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GEI 10532 : Enginee Graphics Lab (C TERM WORK (25 ORAL (25/10)	DER ERN ring 10533 : I DRE) Lab (COR (10) TERM WC ORAL (25) G*C TOT GP	Data Structure (E) DRK (25/10)	COLLEGE 10542 : Social Science & Community Service (CORE) TERM WORK (25/10)	e 10543 : Indian knowledge s System (CORE)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 61 9 A+ 2 18	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)) 4.5 22 130. 0 TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343420	40 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16) TOT GP G C G*C	0 59 6 B 2 12. — — — — — — — — — 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GEI 10532 : Enginee Graphics Lab (C TERM WORK (25 ORAL (25/10)	DER ERN ring 10533 : I DRE) Lab (COR (10) TERM WC ORAL (25) G*C TOT GP	Data Structure (E) DRK (25/10) 6/10) G C G*C	COLLEGE 10542 : Social Science & Community Service (CORE) TERM WORK (25/10)	e 10543 : Indian knowledge s System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 61 9 A+ 2 18	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)) 4.5 22 130. 0 TOT RES AL ULT (750 äCG)
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343420	40 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16) TOT GP G C G*C	0 59 6 B 2 12. — — — — — — — — — 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GEI 10532 : Enginee Graphics Lab (C TERM WORK (25 ORAL (25/10)	DER ERN ring 10533 : I DRE) Lab (COR /10) TERM WO ORAL (25 G*C TOT GP (MU0341 4)	Data Structure (E) DRK (25/10) 6/10) G C G*C	COLLEGE 10542 : Social Science & Community Service (CORE) TERM WORK (25/10)	e 10543 : Indian knowledge s System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	5 61 9 A+ 2 18	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C) 4.5 22 130. 0 TOT RES AL ULT (750 äCG)
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343420	40 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16) TOT GP G C G*C	0 59 6 B 2 12. — — — — — — — — — 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GEI 10532 : Enginee Graphics Lab (C TERM WORK (25 ORAL (25/10)	DER ERN ring 10533 : I DRE) Lab (COR /10) TERM WC ORAL (25) G*C TOT GP E (MU0341 4) 20	Data Structure (E) DRK (25/10) 6/10) G C G*C	COLLEGE 10542 : Social Science & Community Service (CORE) TERM WORK (25/10)	e 10543 : Indian knowledge s System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	5 61 9 A+ 2 18	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C) 4.5 22 130. 0 TOT RES AL ULT (750 äCG)

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP	2020) EXAI	OITANIN	N HELD	IN MAY	2025
---	-----	------	--------	---------	--------	--------	------

— — — — — — — — — — — — — — — — — — —		>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50		
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

						PAGE : 357
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE			
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Coraphics (CORE) 10523 : Data Structure (CORE)	10532 : Engineering 10533 : Data Structure Corphics Lab (CORE) Lab (CORE)	10542 : Social Science & 10543 : Indian Community Services knowledge System (CORE) (CORE)	10544 : Engineering 10545 : Python Workshop-II (CORE) Programming (CC	10552 : Semiconductor Physics (GE) Physics Lab (GE)	r 10557 : Engineering 10560 : Engineering TOTAL RESULT REMARK Materials (GE) Materials Lab (GE) (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/	0) TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)		
External (60/24) Internal(40/16)	External (60/24) External (60/24) Internal(40/16) Internal(40/16)				External (45/18) Internal (30/12)	External (45/18) Internal (30/12)
TOT GP G C G*C	C TOT GP G C G*C TOT GP G C G*C	C TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*C TOT GP G C G	*C TOT GP G C G*C TOT GP G	C G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C G*C
1343421	PATEL SHANAY SACHIN	Regular MALE (MU034112024020285	MU-0532: Atharva Educational Trusts College of E	Engineering		
T1 18 P		12 P 17 P	10 P 18 P	12 P 18 P	20 P	20 P
01		15 P 19 P	10 1 10 1	16 P	20 1	20 1
) 16	25 . 25 .			21 P	23 P MARKS
1 16 P	16 P 20 P				12 P	22 P (385) FAILED
TOT 46 0 F 3 0.0	0 32 0 F 3 0.0 52 5 C 2 10	0.0 27 5 C 1 5.0 36 8 A 1 8.0	10 4 D 2 8.0 18 8 A 2 16	6.0 12 4 D 1 4.0 34 7 B+	2 14.0 33 4 D 2 8.0 20 9 A+ 0.5	4.5 45 7 B+ 2 14.0 20 9 A+ 0.5 4.5 22 96.0 0
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE			
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE) 10523 : Data Structure (CORE)	10532 : Engineering 10533 : Data Structure Corphics Lab (CORE) Lab (CORE)	10542 : Social Science & 10543 : Indian Community Services knowledge System (CORE) (CORE)	10544 : Engineering Workshop-II (CORE) 10545 : Python Programming (CC	10552 : Semiconductor 10555 : Semiconductor Physics (GE) Physics Lab (GE)	r 10557 : Engineering 10560 : Engineering TOTAL RESULT REMARK Materials (GE) Materials Lab (GE) (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/	0) TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)		
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)
TOT GP G C G*C	C TOT GP G C G*C TOT GP G C G*C		TOT GP G C G*C TOT GP G C G	*C TOT GP G C G*C TOT GP G	C G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C G*C
1343422	PATHAK MEGH PRATHMESH	Regular MALE (MU034112024020287	MU-0532: Atharva Educational Trusts College of E	Engineering		
Γ1 20 P		23 P 23 P	22 P 21 P	16 P 18 P	20 P	20 P
01		23 P 24 P		18 P		
	0 16 0 F 0.0 35 P				28 P	32 P MARKS
I1 24 P	26 P 34 P				23 P	21 P (510) FAILED
TOT 67 0 F 3 0.0	0 42 0 F 3 0.0 69 7 B+ 2 14	0.0 46 10 O 1 10.0 47 10 O 1 10	0 22 9 A+ 2 18.0 21 9 A+ 2 18	8.0 16 7 B+ 1 7.0 36 8 A	2 16.0 51	4.5 53 8 A 2 16.0 20 9 A+ 0.5 4.5 22 132.0 0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

													PAGE : 358	
	SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE							
	10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : Eng Graphics La		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		0555 : Semiconductor 10557 : Er hysics Lab (GE) Materials (TOTAL RESULT REMA (750) äC äCG ä
7	TERM WORK (25/10)			TERM WORK	K (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	ТІ	ERM WORK (25/10)	TERM WORK (25/10)	
				ORAL (25/1	.0)	ORAL (25/10)				ORAL (25/10)				
	External (60/24)	External (60/24)	External (60/24)								External (45/18)	External (4	45/18)	
I	Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)	Internal(30	0/12)	
٦	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP	P G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C TO	OT GP G C G*C TOT C	GP G C G*C TOT GP G C G*	C
:	1343423	PATIL PRATHAMESH SHIVA	JI	Regular	MALE	(MU0341120240202872)) MU-0532: Atharva Educa	tional Trusts College of E	Ingineering					
T1 :	19 P			15	Р	21 P	14 P	18 P	15 P	20 P	1	9 P	19 P	
01				16	Р	18 P				17 P				
E1 8	8 0 F 0.0	22 0 F 0.0	24 P								18 P	18	P	MARKS
I1 :	16 P	24 P	19 P								22 P	13	P	(395) FAI
TOT 4	43 0 F 3 0.0	46 0 F 3 0.0	43 4 D 2 8.0	31 7	B+ 1 7.0	39 8 A 1 8.0	14 6 B 2 12.0	0 18 8 A 2 16.	0 15 7 B+ 1 7.0	37 8 A 2 16.	0 40 5 C 2 10.0 1	9 8 A 0.5 4.0 31 4	D 2 8.0 19 8 A 0.5 4.0	0 22 100.0
	SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE							
	10521 : Applied Mathematics- II (CORE)		10523 : Data Structure	10522 . Enc										
	, , , , , , , , , , , , , , , , , , , ,	Graphics (CORE)	(CORE)	Graphics La		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor 10 Physics (GE) Pl	0555 : Semiconductor 10557 : Er hysics Lab (GE) Materials (TOTAL RESULT REMA (750) äC äCG
7	,	Graphics (CORE)			ab (CORE)		Community Services	knowledge System			Physics (GE) Pl			(750)
7	TERM WORK (25/10)	Graphics (CORE)		Graphics La	Ab (CORÉ)	Lab (CORE) TERM WORK (25/10)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE) Pl	hysics Lab (GE) Materials (GE) Materials Lab (GE)	(750)
	TERM WORK (25/10)	, , ,		Graphics La	Ab (CORÉ)	Lab (CORE)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)	Physics (GE) Pl	hysics Lab (GE) Materials (ĞE) Materials Lab (GE) TERM WORK (25/10)	(750)
E	TERM WORK (25/10) External (60/24)	External (60/24)	(CORE)	Graphics La	Ab (CORÉ)	Lab (CORE) TERM WORK (25/10)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE) Pi	hysics Lab (GE) Materials (ERM WORK (25/10)	ĞE) Materials Lab (GE) TERM WORK (25/10) 45/18)	(750)
E	TERM WORK (25/10) External (60/24)	External (60/24) Internal(40/16)	(CORE) External (60/24) Internal(40/16)	Graphics La	а́b (CORĚ) К (25/10) .0)	Lab (CORE) TERM WORK (25/10) ORAL (25/10)	Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10)	Physics (GE) Pi	hysics Lab (GE) Materials (ERM WORK (25/10) External (4 Internal (30)	ĞE) Materials Lab (GE) TERM WORK (25/10) 45/18)	(750) äC äCG ä
[]	TERM WORK (25/10) External (60/24) Internal (40/16) TOT GP G C G*C	External (60/24) Internal(40/16)	(CORE) External (60/24) Internal(40/16)	Graphics La	а́b (CORĚ) К (25/10) .0)	Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*6	Programming (CORE) TERM WORK (25/10)	Physics (GE) Pi Ti External (45/18) Internal(30/12)	hysics Lab (GE) Materials (ERM WORK (25/10) External (4 Internal (30)	GE) Materials Lab (GE) TERM WORK (25/10) 15/18) 0/12)	(750) äC äCG ä
[]	TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343428	External (60/24) Internal(40/16) TOT GP G C G*C	(CORE) External (60/24) Internal(40/16)	TERM WORI ORAL (25/1)	BB (CORĔ) K (25/10) O) P G C G*C	Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*6	Programming (CORE) TERM WORK (25/10)	Physics (GE) Pi Ti External (45/18) Internal(30/12)	hysics Lab (GE) Materials (ERM WORK (25/10) External (4 Internal(30) OT GP G C G*C TOT C	GE) Materials Lab (GE) TERM WORK (25/10) 15/18) 0/12)	(750) äC äCG ä
! ! :	TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343428	External (60/24) Internal(40/16) TOT GP G C G*C	(CORE) External (60/24) Internal(40/16)	TERM WORI ORAL (25/1) TOT GR Regular	BB (CORĔ) K (25/10) O) P G C G*C	Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240205965)	Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0532: Atharva Educa	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*G	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) Pi Ti External (45/18) Internal(30/12) TOT GP G C G*C TG	hysics Lab (GE) Materials (ERM WORK (25/10) External (4 Internal(30) OT GP G C G*C TOT C	GE) Materials Lab (GE) TERM WORK (25/10) 45/18) 0/12) SP G C G*C TOT GP G C G*6	(750) äC äCG ä
1 1 1 1 1	TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343428 22 P	External (60/24) Internal(40/16) TOT GP G C G*C POTE SAHIL BALU	(CORE) External (60/24) Internal(40/16)	TERM WORI ORAL (25/14) TOT GR Regular 22	BB (CORĔ) K (25/10) O) P G C G*C	Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240205965) 23 P	Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0532: Atharva Educa	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*G	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) Pi Ti External (45/18) Internal(30/12) TOT GP G C G*C TG	hysics Lab (GE) Materials (ERM WORK (25/10) External (4 Internal(30) OT GP G C G*C TOT C	GE) Materials Lab (GE) TERM WORK (25/10) 45/18) 0/12) SP G C G*C TOT GP G C G*6	(750) äC äCG ä
1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343428 22 P	External (60/24) Internal(40/16) TOT GP G C G*C POTE SAHIL BALU	External (60/24) Internal(40/16) TOT GP G C G*C	TERM WORI ORAL (25/14) TOT GR Regular 22	BB (CORĔ) K (25/10) O) P G C G*C	Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240205965) 23 P	Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0532: Atharva Educa	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*G	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) Pi External (45/18) Internal(30/12) TOT GP G C G*C TC	hysics Lab (GE) ERM WORK (25/10) External (4 Internal(30) OT GP G C G*C TOT C	GE) Materials Lab (GE) TERM WORK (25/10) 45/18) 0/12) SP G C G*C TOT GP G C G*6	(750) äC äCG ä

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

	PA	GE: 359

SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : En Graphics L	ngineering Lab (CORE)	10533 : Data Struct Lab (CORE)		ce 10543 : Indian es knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	r 10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	T REMARK äCG
TERM WORK (25/10)			TERM WOF	RK (25/10)	TERM WORK (25/10		,	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	ac acg	aCG
12 110 (23/20/			ORAL (25/	,	ORAL (25/10)	,		12.11.110111 (25/20)	ORAL (25/10)		12.11.110.111 (23/20)		. 2.11. 1101111 (25/20)		
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G*C	TOT G	GP G C G*C	C TOT GP G C	G*C TOT GP G C G	*C TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G*(C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G	*C	
1343429	RAI AYUSH BRAJESH		Regular	MALE	(MU034112024020	5966) MU-0532: Atharva Ed	ducational Trusts College	of Engineering							
T1 10 P			16	Р	10 P	10 P	20 P	12 P	20 P		10 P		10 P		
01			10	Р	16 P				16 P						
E1 6 0 F 0	.0 5 0 F 0.	0 24 P								4 0 F 0.0		22 P		MARKS	
I1 16 P	16 P	16 P								18 P		12 P		(299)	FAILED
TOT 32 0 F 3 0.	.0 21 0 F 3 0.	0 40 4 D 2 8.0	26 5	5 C 1 5.0) 26 5 C 1	5.0 10 4 D 2 8	.0 20 9 A+ 2 1	8.0 12 4 D 1 4.0	0 36 8 A 2 16	.0 22 0 F 2 0.0	10 4 D 0.5 2.0	0 34 4 D 2 8.0	10 4 D 0.5 2	0 22 76.0	0
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE						. – – – – –			
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : En Graphics L		10533 : Data Struct Lab (CORE)		ce 10543 : Indian es knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	r 10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	remark äCG
TERM WORK (25/10)			TERM WOF	RK (25/10)	TERM WORK (25/10	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/	10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G			C TOT G	GP G C G*C		C G*C TOT GP G C G			C TOT GP G C G*(C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G	*C	
1343430	RAMTEKE SAMYAK HE	MRAJ	Regular	MALE	•	5972) MU-0532: Atharva Ed	3	3							
T1 20 P			12	Р	21 P	10 P	20 P	12 P	21 P		11 P		11 P		
01			10	Р	20 P				22 P						
E1 20 0 F 0	.0 14 0 F 0.	0 31 P								20 P		32 P		MARKS	
I1 29 P TOT 69 0 F 3 0	16 P	29 P		4 D 1 4.0) 41 9 A+ 1	. 9.0 10 4 D 2 8	.0 20 9 A+ 2 1	8.0 12 4 D 1 4.	0 43 9 A+ 2 18	24 P	0 11 4 D 0.5 2.1	25 P 0 57 8 A 2 16.	.0 11 4 D 0.5 2	(430) 0 22 107.0	FAILED

@:0.5042A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP	2020) EXA	AMINA	NOITA	HELD	IN MA	Y 2025
---	-----	------	-------	-------	-------	------	-------	--------

(
 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										<u>-</u>	AGE: 360		
SEAT NO	NAME	STATUS GENDE	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Struc Graphics (CORE) (CORE)	ure 10532 : Engineering Graphics Lab (CORE)		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT RE (750) äC äCG	EMARK äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TOT GP G	G*C TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*	C TOT GP G C	G*C	
1343432	RANKA SIDDHI PRADIP	Regular FEMALE	(MU0341120240205974	1) MU-0532: Atharva Educ	ational Trusts College of E	Ingineering							
1 20 P		18 P	21 P	18 P	22 P	16 P	19 P		22 P		22 P		
1		18 P	19 P				20 P						
1 39 P	29 P 39 P							23 P		36 P		MARKS	
25 8	27 P 34 P									20 B		(556)	DACC
L 35 P	21 P 34 P							30 P		29 P		(556)	PASS
		16.0 36 8 A 1	8.0 40 9 A+ 1 9.0	0 18 8 A 2 16.0) 22 9 A+ 2 18.	.0 16	0 39 8 A 2 16.		22 9 A+ 0.5 4.		.0 22 9 A+ 0.5 4	, ,	7.95
			8.0 40 9 A+ 1 9.0 R ERN	0 18 8 A 2 16.0 	9 A+ 2 18.	0 16 7 B+ 1 7.	0 39 8 A 2 16.		22 9 A+ 0.5 4.		0.0 22 9 A+ 0.5 4	, ,	
OT 94 8 A 3 24.0	0 56 6 B 3 18.0 73 8 A 2 NAME 10522 : Engineering 10523 : Data Struc	STATUS GENDE	R ERN 10533 : Data Structure	COLLEGE		0 16 7 B+ 1 7.0 	0 39 8 A 2 16	0 53 8 A 2 16.0 	22 9 A+ 0.5 4. 		10560 : Engineering Materials Lab (GE)	, ,	7.95 — — –
OT 94 8 A 3 24.0 SEAT NO 10521 : Applied	0 56 6 B 3 18.0 73 8 A 2 NAME 10522 : Engineering 10523 : Data Struc	STATUS GENDE ure 10532 : Engineering	R ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System		10545 : Python	0 53 8 A 2 16.0 		.5 65 9 A+ 2 18 		4.5 22 175.0 	7.95 — — —
OT 94 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 56 6 B 3 18.0 73 8 A 2 NAME 10522 : Engineering 10523 : Data Struc	STATUS GENDE ure 10532 : Engineering Graphics Lab (CORE)	R ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 53 8 A 2 16.0 	10555 : Semiconductor Physics Lab (GE)	.5 65 9 A+ 2 18 	10560 : Engineering Materials Lab (GE)	4.5 22 175.0 	7.95 — — —
OT 94 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 56 6 B 3 18.0 73 8 A 2 NAME 10522 : Engineering 10523 : Data Struc	STATUS GENDE ure 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 53 8 A 2 16.0 	10555 : Semiconductor Physics Lab (GE)	.5 65 9 A+ 2 18 	10560 : Engineering Materials Lab (GE)	4.5 22 175.0 	7.95 — — —
OT 94 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 56 6 B 3 18.0 73 8 A 2 NAME 10522 : Engineering 10523 : Data Structure (CORE)	STATUS GENDE ure 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 53 8 A 2 16.0 ————————————————————————————————————	10555 : Semiconductor Physics Lab (GE)	.5 65 9 A+ 2 18 - — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)	4.5 22 175.0 	7.95 — — —
OT 94 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 56 6 B 3 18.0 73 8 A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	STATUS GENDE ure 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 53 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 65 9 A+ 2 18	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 175.0 	7.95 — — —
OT 94 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 56 6 B 3 18.0 73 8 A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	STATUS GENDE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 53 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 65 9 A+ 2 18	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 175.0 	7.95 — — —
OT 94 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 56 6 B 3 18.0 73 8 A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	STATUS GENDE ure 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 53 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 65 9 A+ 2 18	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 175.0 	7.95 — — —
OT 94 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343433 1 21 P	0 56 6 B 3 18.0 73 8 A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	STATUS GENDE ure 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C Regular MALE	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G* (MU0341120240205976	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0532: Atharva Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 53 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 65 9 A+ 2 18	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C G	4.5 22 175.0 	7.95 — — —
OT 94 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343433	0 56 6 B 3 18.0 73 8 A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	STATUS GENDE ure 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C Regular MALE 23 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G* (MU0341120240205976) 23 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0532: Atharva Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 53 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 65 9 A+ 2 18	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C G	4.5 22 175.0 	7.95 — — —
OT 94 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343433 1 21 P	0 56 6 B 3 18.0 73 8 A 2 NAME 10522 : Engineering 10523 : Data Struct (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C RAUL KALPAK SIDDHINATH	STATUS GENDE ure 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C Regular MALE 23 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G* (MU0341120240205976) 23 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0532: Atharva Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 53 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12) *C TOT GP G C G**	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C G	4.5 22 175.0 TOTAL RESULT RE (750) äC äCG	7.95 — — —

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 Warks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										P.	AGE: 361	
SEAT NO	NAME	STATUS GENDE	R ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*C	C TOT GP G C	G*C
1343434	SALASKAR SHIVAM VIJAY	Regular MALE	(MU0341120240205977) MU-0532: Atharva Educa	tional Trusts College of E	Engineering						
T1 21 P		20 P	21 P	18 P	18 P	15 P	19 P		22 P		22 P	
01		15 P	23 P				16 P					
E1 30 P	14 0 F 0.0 35 P							18 P		32 P		MARKS
1 38 P	16 P 25 P							25 P		28 P		(491) FAILED
		0 35 8 A 1 8.	.0 44 9 A+ 1 9.0) 18 8 A 2 16.0	18 8 A 2 16.	0 15 7 B+ 1 7.	0 35 8 A 2 16.		9 A+ 0.5 4.		.0 22 9 A+ 0.5 4	•
		0 35 8 A 1 8		0 18 8 A 2 16.0 	18 8 A 2 16.	0 15 7 B+ 1 7.	0 35 8 A 2 16.		22 9 A+ 0.5 4. ———————		.0 22 9 A+ 0.5 4	• •
TOT 89 8 A 3 24.0	0 30		R ERN 10533 : Data Structure			0 15 7 B+ 1 7. — — — — — — — 10544 : Engineering Workshop-II (CORE)	0 35 8 A 2 16. — — — — — — — — — — — — — — — — — — —	0 43 6 B 2 12.0	22 9 A+ 0.5 4. ————————————————————————————————————		0 22 9 A+ 0.5 4 	• •
TOT 89 8 A 3 24.0 SEAT NO 10521 : Applied	0 30	STATUS GENDER	R ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services				0 43 6 B 2 12.0 		9 A+ 2 18. 		4.5 22 149.0 0
SEAT NO 10521 : Applied Mathematics- II (CORE)	0 30	STATUS GENDE 10532 : Engineering Graphics Lab (CORE)	R ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 43 6 B 2 12.0 	10555 : Semiconductor Physics Lab (GE)	9 A+ 2 18. 	10560 : Engineering Materials Lab (GE)	4.5 22 149.0 0
TOT 89 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 30	STATUS GENDEI 10532 : Engineering Graphics Lab (CORE)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 43 6 B 2 12.0 	10555 : Semiconductor Physics Lab (GE)	9 A+ 2 18. 	10560 : Engineering Materials Lab (GE)	4.5 22 149.0 0
TOT 89 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 30	STATUS GENDEI 10532 : Engineering Graphics Lab (CORE)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 43 6 B 2 12.0 	10555 : Semiconductor Physics Lab (GE)	.5 60 9 A+ 2 18. ————————————————————————————————————	10560 : Engineering Materials Lab (GE)	4.5 22 149.0 0
TOT 89 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 30 0 F 3 0.0 60 7 B+ 2 14	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 43 6 B 2 12.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 149.0 0 TOTAL RESULT REMARK (750) äC äCG äCG
TOT 89 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal (40/16)	0 30 0 F 3 0.0 60 7 B+ 2 14	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 43 6 B 2 12.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 60 9 A+ 2 18.	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 149.0 0 TOTAL RESULT REMARK (750) äC äCG äCG
TOT 89 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343435	0 30 0 F 3 0.0 60 7 B+ 2 14 NAME 10522: Engineering 10523: Data Structure (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 43 6 B 2 12.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 60 9 A+ 2 18.	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 149.0 0 TOTAL RESULT REMARK (750) äC äCG äCG
TOT 89 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343435 T1 20 P	0 30 0 F 3 0.0 60 7 B+ 2 14 NAME 10522: Engineering 10523: Data Structure (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C GREGULAR GENERAL G	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240205978	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0532: Atharva Educa	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*Ctional Trusts College of E	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 43 6 B 2 12.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 60 9 A+ 2 18.	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 149.0 0 TOTAL RESULT REMARK (750) äC äCG äCG
TOT 89 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343435 T1 20 P	0 30	STATUS GENDEI 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE 19 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240205978 21 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0532: Atharva Educa	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*Ctional Trusts College of E	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 43 6 B 2 12.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 60 9 A+ 2 18.	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 149.0 0 TOTAL RESULT REMARK (750) äC äCG äCG
TOT 89 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343435 T1 20 P	0 30	STATUS GENDEI 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular FEMALE 19 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240205978 21 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0532: Atharva Educa	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*Ctional Trusts College of E	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 43 6 B 2 12.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 60 9 A+ 2 18.	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 149.0 0 TOTAL RESULT REMARK (750) äC äCG äCG

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</td>
 >=70 and <80</td>
 >=60 and <70</td>
 >=55 and <60</td>
 >=50 and <55</td>
 >=40 and <50</td>
 < 40</td>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

								17	AGE : 362		
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Struct Graphics (CORE) (CORE)	ure 10532 : Engineering 10533 : Data Structur Graphics Lab (CORE) Lab (CORE)	e 10542 : Social Science & 10543 : Indian Community Services knowledge System (CORE) (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REM (750) äC äCG	MARK äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10) ORAL (25/10)			ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)					External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)					Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C (G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C	G*C	
1343438	SAWANT MAYURESH TUKARAM	Regular MALE (MU03411202402059	87) MU-0532: Atharva Educational Trusts College of	Engineering							
1 20 P		17 P 22 P	17 P 20 P	18 P	23 P		22 P		22 P		
1		18 P 20 P			20 P						
1 41 P	38 P 41 P					21 P		29 P		MARKS	
. 30 P	21 P 28 P					25 P		28 P		(541) P	PASS
OT 91 8 A 3 24.0		14.0 35 8 A 1 8.0 42 9 A+ 1 9	9.0 17	18.0 18 8 A 1 8.	0 43 9 A+ 2 18.0		0 22		0 22 9 A+ 0.5 4	` '	PASS 7.73
OT 91 8 A 3 24.0	0 59 6 B 3 18.0 69 7 B+ 2 	STATUS GENDER ERN	COLLEGE			7 B+ 2 14.0 		5 57 8 A 2 16.0		4.5 22 170.0	7.73
OT 91 8 A 3 24.0	0 59 6 B 3 18.0 69 7 B+ 2 — — — — — — — — — — — — — — — — — — —	STATUS GENDER ERN	COLLEGE	18.0 18 8 A 1 8. 10544 : Engineering Workshop-II (CORE)	0 43 9 A+ 2 18.0 — — — — — — — — — — — 10545 : Python Programming (CORE)		0 22 9 A+ 0.5 4.5 		0 22 9 A+ 0.5 4	4.5 22 170.0 	7.73 — —
OT 91 8 A 3 24.0 ————————————————————————————————————	0 59 6 B 3 18.0 69 7 B+ 2 	STATUS GENDER ERN ure 10532 : Engineering 10533 : Data Structur	COLLEGE e 10542 : Social Science & 10543 : Indian Community Services knowledge System			10552 : Semiconductor	10555 : Semiconductor	5 57 8 A 2 16.0 		4.5 22 170.0 	7.73 — — MARK
OT 91 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 59 6 B 3 18.0 69 7 B+ 2 	STATUS GENDER ERN ure 10532 : Engineering 10533 : Data Structur Graphics Lab (CORE) Lab (CORE)	COLLEGE e 10542 : Social Science & 10543 : Indian Knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	5 57 8 A 2 16.0 	10560 : Engineering Materials Lab (GE)	4.5 22 170.0 	7.73 — — MARK
OT 91 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 59 6 B 3 18.0 69 7 B+ 2 	STATUS GENDER ERN ure 10532 : Engineering 10533 : Data Structur Lab (CORE) TERM WORK (25/10) TERM WORK (25/10)	COLLEGE e 10542 : Social Science & 10543 : Indian Knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	5 57 8 A 2 16.0 	10560 : Engineering Materials Lab (GE)	4.5 22 170.0 	7.73 — — MARK
OT 91 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 59 6 B 3 18.0 69 7 B+ 2 NAME 10522 : Engineering 10523 : Data Struct (CORE)	STATUS GENDER ERN ure 10532 : Engineering 10533 : Data Structur Lab (CORE) TERM WORK (25/10) TERM WORK (25/10)	COLLEGE e 10542 : Social Science & 10543 : Indian Knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	5 57 8 A 2 16.0 ————————————————————————————————————	10560 : Engineering Materials Lab (GE)	4.5 22 170.0 	7.73 — — MARK
DT 91 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 59 6 B 3 18.0 69 7 B+ 2 NAME 10522: Engineering 10523: Data Struct (CORE) External (60/24) External (60/24) Internal(40/16)	STATUS GENDER ERN 10532 : Engineering Graphics Lab (CORE) Lab (CORE) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10)	COLLEGE e 10542 : Social Science & 10543 : Indian Knowledge System (CORE)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 57 8 A 2 16.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 170.0 	7.73 — — MARK
OT 91 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 59 6 B 3 18.0 69 7 B+ 2 NAME 10522: Engineering 10523: Data Struct (CORE) External (60/24) External (60/24) Internal(40/16)	STATUS GENDER ERN ITEM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) G*C TOT GP G C G*C TOT G*C	COLLEGE e 10542 : Social Science & 10543 : Indian knowledge System (CORE) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 57 8 A 2 16.0 	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 170.0 	7.73 — — MARK
OT 91 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 59 6 B 3 18.0 69 7 B+ 2 NAME 10522 : Engineering	STATUS GENDER ERN ITEM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) G*C TOT GP G C G*C TOT G*C	COLLEGE e 10542 : Social Science & 10543 : Indian knowledge System (CORE) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10) S*C TOT GP G C G*C TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 57 8 A 2 16.0 	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 170.0 	7.73 — — MARK
OT 91 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343439	0 59 6 B 3 18.0 69 7 B+ 2 NAME 10522 : Engineering	STATUS GENDER ERN ITEM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) G*C TOT GP G C G*C TOT GP G C GRegular FEMALE (MU03411202402059	COLLEGE e 10542 : Social Science & 10543 : Indian Knowledge System (CORE) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10) G*C TOT GP G C G*C TOT GP G C 0888 MU-0532: Atharva Educational Trusts College of	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) G*C TOT GP G C G*	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 57 8 A 2 16.0 	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 170.0 	7.73 — — MARK
DT 91 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343439 1 21 P	0 59 6 B 3 18.0 69 7 B+ 2 NAME 10522 : Engineering	STATUS GENDER ERN JUNE 10532 : Engineering 10533 : Data Structur Lab (CORE) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) G*C TOT GP G C G*C TOT GP G C G*C Regular FEMALE (MU03411202402059) 17 P 22 P	COLLEGE e 10542 : Social Science & 10543 : Indian Knowledge System (CORE) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10) G*C TOT GP G C G*C TOT GP G C 0888 MU-0532: Atharva Educational Trusts College of	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) G*C TOT GP G C G*	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 57 8 A 2 16.0 	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 170.0 	7.73 — — MARK
DT 91 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343439 1 21 P	0 59 6 B 3 18.0 69 7 B+ 2 NAME 10522 : Engineering 10523 : Data Struct (CORE) External (60/24) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G C SAWANT SAANVI SACHIN	STATUS GENDER ERN JUNE 10532 : Engineering 10533 : Data Structur Lab (CORE) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) G*C TOT GP G C G*C TOT GP G C G*C Regular FEMALE (MU03411202402059) 17 P 22 P	COLLEGE e 10542 : Social Science & 10543 : Indian Knowledge System (CORE) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10) G*C TOT GP G C G*C TOT GP G C 0888 MU-0532: Atharva Educational Trusts College of	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) G*C TOT GP G C G*	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 57 8 A 2 16.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 170.0 TOTAL RESULT REM (750) äC äCG	7.73 — — MARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD II	N MAY 2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	А	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												P/	AGE : 363		
SEAT NO	NAME		STATUS GE	ENDER E	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE	10522 : Engineering) Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Enginee Graphics Lab (C		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconducto Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT F (750) äC äCG	REMAR äC
TERM WORK (25/10)			TERM WORK (2:	5/10) T	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	C	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G	C G*C T	FOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C	*C TOT GP G C G	C TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G	5*C	
1343441	SHAIKH HANNAN MOH	D. ARIF	Regular M	IALE (I	MU0341120240206028	B) MU-0532: Atharva Educa	ational Trusts College of Er	ngineering							
21 P			19 P	2	22 P	19 P	20 P	17 P	19 P		21 P		21 P		
			19 P	1	19 P				16 P						
18 * P	33 P	40 P								24 P		36 P		MARKS	
38 P	23 P	33 P								27 P		27 P		(538)	PAS
38 P 83 7 B+ 3 2) 38 8 A — — — —	1 8.0 4	41 9 A+ 1 9.0	0 19 8 A 2 16.	0 20 9 A+ 2 18	.0 17 7 B+ 1 7.	0 35 8 A 2 :		9 A+ 0.5 4		.0 21 9 A+ 0.5 4		PAS 7.7
				1 8.0 4 . — — — ENDER E		0 19 8 A 2 16.0 —	0 20 9 A+ 2 18	.0 17 7 B+ 1 7.	0 35 8 A 2 :		3.0 21 9 A+ 0.5 4		.0 21 9 A+ 0.5 4		
83 7 B+ 3 2	1.0 56 6 B 3 18. NAME 10522 : Engineering		STATUS GE	ENDER E		COLLEGE		10.0 17 7 B+ 1 7. 10544 : Engineering Workshop-II (CORE)	0 35 8 A 2 : 10545 : Python Programming (CORE)	6.0 51 7 B+ 2 14 		.5 63 9 A+ 2 18.	.0 21 9 A+ 0.5 4 — — — — — — — — — — — 10560 : Engineering Materials Lab (GE)		7.: — — REMAF
83 7 B+ 3 2 ———————————————————————————————————	1.0 56 6 B 3 18. NAME 10522 : Engineering	0 73 8 A 2 16.0 	STATUS GE	ENDER E ering 1 CORE) L	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			6.0 51 7 B+ 2 14 		.5 63 9 A+ 2 18. - — — — — — — — — — — — — — — — — — — —		1.5 22 170.0 — — — — — — — TOTAL RESULT F	7.7 — —
83 7 B+ 3 2 SEAT NO 10521 : Applied Mathematics- II (CORE	1.0 56 6 B 3 18. NAME 10522 : Engineering	0 73 8 A 2 16.0 	STATUS GE 10532 : Enginee Graphics Lab (C	ENDER E sering 1 CORE) L	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	a 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	6.0 51 7 B+ 2 14 	10555 : Semiconductor Physics Lab (GE)	.5 63 9 A+ 2 18. - — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)	1.5 22 170.0 — — — — — — — TOTAL RESULT F	7.7 — — REMAF
83 7 B+ 3 2 SEAT NO 10521 : Applied Mathematics- II (CORE	1.0 56 6 B 3 18. NAME 10522 : Engineering	0 73 8 A 2 16.0 	STATUS GE 10532 : Enginee Graphics Lab (C	ENDER E sering 1 CORE) L	ERN 10533 : Data Structure Lab (CORE) FERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	a 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	6.0 51 7 B+ 2 14 	10555 : Semiconductor Physics Lab (GE)	.5 63 9 A+ 2 18. - — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)	1.5 22 170.0 — — — — — — — TOTAL RESULT F	7.7 — — REMAF
83 7 B+ 3 2 SEAT NO 10521 : Applied Mathematics- II (CORE	1.0 56	0 73 8 A 2 16.0 	STATUS GE 10532 : Enginee Graphics Lab (C	ENDER E sering 1 CORE) L	ERN 10533 : Data Structure Lab (CORE) FERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	a 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	6.0 51 7 B+ 2 14	10555 : Semiconductor Physics Lab (GE)	.5 63 9 A+ 2 18 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)	1.5 22 170.0 — — — — — — — TOTAL RESULT F	7. — — REMAI
83 7 B+ 3 2 SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24)	1.0 56 6 B 3 18. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 73 8 A 2 16.0	STATUS GE 10532 : Enginee Graphics Lab (C TERM WORK (2: ORAL (25/10)	ENDER E sering 1 CORE) L	ERN 10533 : Data Structure Lab (CORE) FERM WORK (25/10) DRAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	6.0 51 7 B+ 2 14	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	.5 63 9 A+ 2 18	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	1.5 22 170.0 — — — — — — — — — TOTAL RESULT F (750) äCG	7. — — REMAI
83 7 B+ 3 2 SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16)	1.0 56 6 B 3 18. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 73 8 A 2 16.0	STATUS GE 10532 : Enginer Graphics Lab (C TERM WORK (2: ORAL (25/10)	ENDER E sering 1 CORE) L 5/10) T C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) DRAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	6.0 51 7 B+ 2 14	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	.5 63 9 A+ 2 18	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	1.5 22 170.0 — — — — — — — — TOTAL RESULT F (750) äCG	7.: — — REMAF
83 7 B+ 3 2 SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C C	1.0 56 6 B 3 18. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) *C TOT GP G C G*C	0 73 8 A 2 16.0	STATUS GE 10532 : Enginer Graphics Lab (C TERM WORK (2: ORAL (25/10)	ENDER E sering 1 CORE) L 5/10) T C C G*C T	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) DRAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	6.0 51 7 B+ 2 14	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	.5 63 9 A+ 2 18	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	1.5 22 170.0 — — — — — — — — TOTAL RESULT F (750) äCG	7.7 — — REMAF
83 7 B+ 3 2 SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C C 13434442	1.0 56 6 B 3 18. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) *C TOT GP G C G*C	0 73 8 A 2 16.0	STATUS GE 10532 : Enginer Graphics Lab (C TERM WORK (2: ORAL (25/10) TOT GP G Regular M.	ENDER E ering 1 CORE) L Solution C C G*C T IALE (II	ERN 10533 : Data Structure Lab (CORE) FERM WORK (25/10) DRAL (25/10) FOT GP G C G*(COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C 3) MU-0532: Atharva Educa	tot GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	6.0 51 7 B+ 2 14	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	.5 63 9 A+ 2 18	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	1.5 22 170.0 — — — — — — — — TOTAL RESULT F (750) äCG	7.7 — — REMAR
83 7 B+ 3 2 SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C C 13434442	1.0 56 6 B 3 18. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) *C TOT GP G C G*C	0 73 8 A 2 16.0	STATUS GI 10532 : Enginer Graphics Lab (C TERM WORK (2: ORAL (25/10) TOT GP G Regular M 16 P	ENDER E ering 1 CORE) L Solution C C G*C T IALE (II	ERN 10533 : Data Structure Lab (CORE) FERM WORK (25/10) DRAL (25/10) FOT GP G C G*(MU0341120240206033	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C 3) MU-0532: Atharva Educa	tot GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	6.0 51 7 B+ 2 14	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	.5 63 9 A+ 2 18	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	1.5 22 170.0 — — — — — — — — TOTAL RESULT F (750) äCG	7.7 — — REMAF

TOT 102 9 A+ 3 27.0 72 8 A 3 24.0 72 8 A 2 16.0 37 8 A 1 8.0 42 9 A+ 1 9.0 21 9 A+ 2 18.0 20 9 A+ 1 9.0 44 9 A+ 2 18.0 49 7 B+ 2 14.0 22 9 A+ 0.5 4.5 60 9 A+ 2 18.0 22 9 A+ 0.5 4.5 22 188.0 8.55

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

															F	PAGE : 364	l 		
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE													
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ngineering Lab (CORE)	10533 : Data Structur Lab (CORE)	re 10542 : Social Scienc Community Services (CORE)	e & 10543 : Indian knowledge System (CORE)	10544 : Engineeri Workshop-II (COR		5 : Python amming (CORE)	10552 : Semico Physics (GE)		0555 : Semiconductor hysics Lab (GE)	10557 : E Materials	Engineering s (GE)	10560 : E Materials	ngineering Lab (GE)	TOTAL RESUL' (750) äC äCG	REMARK
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/1	0) TERM	WORK (25/10)		TE	ERM WORK (25/10)			TERM WO	RK (25/10)		
			ORAL (25/	(10)	ORAL (25/10)				ORAL	(25/10)									
External (60/24)	External (60/24)	External (60/24)									External (45/18)			External	(45/18)				
Internal(40/16)	Internal(40/16)	Internal(40/16)									Internal(30/12)			Internal(30/12)				
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT C	GP G C G*	C TOT GP G C	G*C TOT GP G C	G*C TOT GP G C	G*C TOT GP G	C G*C TOT	GP G C G*C	TOT GP G	C G*C TO	T GP G C G	G*C TOT	GP G C G*	*C TOT	GP G C G	S*C	
1343444	SHARMA SIDDHARTH P	RAVIN	Regular	MALE	(MU03411202402060	34) MU-0532: Atharva Ed	ucational Trusts College	of Engineering											
1 20 P			18	Р	20 P	15 P	18 P	15 P	22	Р		21	L P			21	P		
01			15	Р	17 P				16	Р									
1 15 0 F 0.0	37 P	32 P									20 P			35	Р			MARKS	
1 15 0 1 0.0																			
1 23 P	20 P	21 P									19 P			24	Р			(464)	FAILED
1 23 P OT 58 0 F 3 0.0	20 P 57 6 B 3 18.			7 B+ 1 7.0			14.0 18 8 A 2	16.0 15 7 B+	1 7.0 38	8 A 2 16.0		2 10.0 21	9 A+ 0.5 4.		P 8 A 2 16 — — — —	6.0 21	9 A+ 0.5 4	, ,	FAILED 0
1 23 P		0 53 5 C 2 10.0	STATUS	GENDER		COLLEGE		16.0 15 7 B+	1 7.0 38	8 A 2 16.0 — — — —	39 5 C			1.5 59 — — — —	P 8 A 2 16 — — — —	6.0 21	9 A+ 0.5 4 - — — —	1.5 22 131.0	0
OT 58 0 F 3 0.0 SEAT NO 10521 : Applied	57 6 B 3 18.		STATUS 10532 : Er	GENDER				10544 : Engineeri			39 5 C		9 A+ 0.5 4. — — — — — — — — — — — — — — — — — — —	1.5 59 — — — —			ngineering		0
OT 58 0 F 3 0.0 SEAT NO 10521 : Applied	57 6 B 3 18. NAME 10522 : Engineering	0 53 5 C 2 10.0 	STATUS 10532 : Er	GENDER ngineering Lab (CORE)	ERN 10533 : Data Structur	COLLEGE 10542 : Social Science Community Services	e & 10543 : Indian knowledge System	10544 : Engineeri Workshop-II (CORI	ng 10545 Progra		39 5 C — — — — — — — — — — — — — — — — — — —	— — — - nductor 10 Ph		1.5 59 — — — — 10557 : E		10560 : E Materials	ngineering	1.5 22 131.0 - — — — — — TOTAL RESUL' (750)	0 REMARK
OT 58 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	57 6 B 3 18. NAME 10522 : Engineering	0 53 5 C 2 10.0 	STATUS 10532 : Er Graphics L	GENDER ngineering Lab (CORE)	ERN 10533 : Data Structur Lab (CORE)	COLLEGE re 10542 : Social Scienc Community Services (CORE)	e & 10543 : Indian knowledge System (CORE)	10544 : Engineeri Workshop-II (CORI	ng 10545 Progra	5 : Python amming (CORE)	39 5 C — — — — — — — — — — — — — — — — — — —	— — — - nductor 10 Ph	0555 : Semiconductor hysics Lab (GE)	1.5 59 — — — — 10557 : E		10560 : E Materials	ngineering Lab (GE)	1.5 22 131.0 - — — — — — TOTAL RESUL' (750)	0 — — — — REMARK
OT 58 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	57 6 B 3 18. NAME 10522 : Engineering	0 53 5 C 2 10.0 	STATUS 10532 : Er Graphics L	GENDER ngineering Lab (CORE)	ERN 10533 : Data Structur Lab (CORE) TERM WORK (25/10)	COLLEGE re 10542 : Social Scienc Community Services (CORE)	e & 10543 : Indian knowledge System (CORE)	10544 : Engineeri Workshop-II (CORI	ng 10545 Progra	5 : Python amming (CORE) WORK (25/10)	39 5 C — — — — — — — — — — — — — — — — — — —	— — — - nductor 10 Ph	0555 : Semiconductor hysics Lab (GE)	1.5 59 — — — — 10557 : E	Engineering s (GE)	10560 : E Materials	ngineering Lab (GE)	1.5 22 131.0 - — — — — — TOTAL RESUL' (750)	0 — — — — REMARK
OT 58 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	57 6 B 3 18. NAME 10522 : Engineering Graphics (CORE)	0 53 5 C 2 10.0 ———————————————————————————————————	STATUS 10532 : Er Graphics L	GENDER ngineering Lab (CORE)	ERN 10533 : Data Structur Lab (CORE) TERM WORK (25/10)	COLLEGE re 10542 : Social Scienc Community Services (CORE)	e & 10543 : Indian knowledge System (CORE)	10544 : Engineeri Workshop-II (CORI	ng 10545 Progra	5 : Python amming (CORE) WORK (25/10)	39 5 C ———————————————————————————————————	— — — - nductor 10 Ph	0555 : Semiconductor hysics Lab (GE)	1.5 59 — — — — 10557 : E Materials	Engineering s (GE)	10560 : E Materials	ngineering Lab (GE)	1.5 22 131.0 - — — — — — TOTAL RESUL' (750)	0 — — — — REMARK
OT 58 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	57 6 B 3 18. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 53 5 C 2 10.0	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE)	ERN 10533 : Data Structur Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10)	e & 10543 : Indian knowledge System (CORE)	10544 : Engineeri Workshop-II (CORI	ng 10545 Progra	5 : Python amming (CORE) WORK (25/10)	39 5 C	— — — - nductor 10 Ph	D555 : Semiconductor hysics Lab (GE) ERM WORK (25/10)	1.5 59 — — — 10557 : External Internal(:	Engineering s (GE)	10560 : E: Materials TERM WO	ngineering Lab (GE)	1.5 22 131.0 	0 — — — — REMARK
OT 58 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	57 6 B 3 18. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 53 5 C 2 10.0	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE)	ERN 10533: Data Structur Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10)	e & 10543 : Indian knowledge System (CORE) TERM WORK (25/10	10544 : Engineeri Workshop-II (CORI D) TERM WORK (25/1	g 10545 Progra 0) TERM	5 : Python amming (CORE) WORK (25/10) (25/10)	39 5 C	nductor 10 Ph	D555 : Semiconductor hysics Lab (GE) ERM WORK (25/10)	1.5 59 — — — 10557 : External Internal(:	Engineering s (GE) (45/18) 30/12)	10560 : E: Materials TERM WO	ngineering Lab (GE)	1.5 22 131.0 	0 — — — — REMARK
OT 58 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	57 6 B 3 18. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 53 5 C 2 10.0	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) (10) GP G C G*6	ERN 10533: Data Structur Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C	COLLEGE Te 10542 : Social Science Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C	e & 10543 : Indian knowledge System (CORE) TERM WORK (25/10	10544 : Engineeri Workshop-II (CORI D) TERM WORK (25/1	g 10545 Progra 0) TERM	5 : Python amming (CORE) WORK (25/10) (25/10)	39 5 C	nductor 10 Ph	D555 : Semiconductor hysics Lab (GE) ERM WORK (25/10) OT GP G C G	1.5 59 — — — 10557 : External Internal(:	Engineering s (GE) (45/18) 30/12)	10560 : E: Materials TERM WO	ngineering Lab (GE)	1.5 22 131.0 	0 — — — — REMARK
OT 58 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 13434445	57 6 B 3 18. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 53 5 C 2 10.0	STATUS 10532 : Er Graphics L TERM WOR ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) (10) GP G C G*6	ERN 10533 : Data Structur Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C (MU03411202402060	COLLEGE Te 10542 : Social Science Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C (35) MU-0532: Atharva Ed	e & 10543 : Indian knowledge System (CORE) TERM WORK (25/10	10544 : Engineeri Workshop-II (CORI D) TERM WORK (25/1 G*C TOT GP G of Engineering	ng 10545 Progra TERM ORAL	5 : Python amming (CORE) WORK (25/10) (25/10)	39 5 C	nductor 10 Ph TE	D555 : Semiconductor hysics Lab (GE) ERM WORK (25/10) OT GP G C G	1.5 59 — — — 10557 : External Internal(:	Engineering s (GE) (45/18) 30/12)	10560 : E: Materials TERM WO	ngineering Lab (GE) RK (25/10)	1.5 22 131.0 	0 — — — — REMARK
23 P OT 58 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343445 1 20 P	57 6 B 3 18. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 53 5 C 2 10.0	STATUS 10532 : Er Graphics L TERM WOR ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) (10) GP G C G*6	ERN 10533 : Data Structur Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C (MU03411202402060 20 P	COLLEGE Te 10542 : Social Science Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C (35) MU-0532: Atharva Ed	e & 10543 : Indian knowledge System (CORE) TERM WORK (25/10	10544 : Engineeri Workshop-II (CORI D) TERM WORK (25/1 G*C TOT GP G of Engineering	ng 10545 Progra O) TERM ORAL	5 : Python amming (CORE) WORK (25/10) (25/10)	39 5 C	nductor 10 Ph TE	D555 : Semiconductor hysics Lab (GE) ERM WORK (25/10) OT GP G C G	1.5 59 — — — 10557 : External Internal(:	Engineering s (GE) (45/18) 30/12)	10560 : E: Materials TERM WO	ngineering Lab (GE) RK (25/10)	1.5 22 131.0 	0 — — — — REMARK
OT 58 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343445 T 20 P	57 6 B 3 18. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C SHELKE SHUBHAM NAF	0 53 5 C 2 10.0 ——————————————————————————————————	STATUS 10532 : Er Graphics L TERM WOR ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) (10) GP G C G*6	ERN 10533 : Data Structur Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C (MU03411202402060 20 P	COLLEGE Te 10542 : Social Science Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C (35) MU-0532: Atharva Ed	e & 10543 : Indian knowledge System (CORE) TERM WORK (25/10	10544 : Engineeri Workshop-II (CORI D) TERM WORK (25/1 G*C TOT GP G of Engineering	ng 10545 Progra O) TERM ORAL	5 : Python amming (CORE) WORK (25/10) (25/10)	39 5 C 10552 : Semicor Physics (GE) External (45/18) Internal(30/12) TOT GP G	nductor 10 Ph TE	D555 : Semiconductor hysics Lab (GE) ERM WORK (25/10) OT GP G C G	1.5 59 10557 : E Materials External Internal(:	Engineering s (GE) (45/18) 30/12)	10560 : E: Materials TERM WO	ngineering Lab (GE) RK (25/10)	1.5 22 131.0 - — — — — — TOTAL RESUL' (750) äC äCG	0 — — — — REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										F	PAGE : 365		
SEAT NO	NAME	STATUS GENDI	R ERN	COLLEGE									
10521 : Applied Mathematics- II (COR		re 10532 : Engineering Graphics Lab (CORE		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		r 10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK
TERM WORK (25/10)		TERM WORK (25/10	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G	*C TOT GP G C G*C TOT GP G C G	*C TOT GP G C	G*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*	C TOT GP G C	G*C	
1343446	SHETAGE VAISHNAVI PRAKASH	Regular FEMAL	E (MU0341120240206036	MU-0532: Atharva Educa	ational Trusts College of En	gineering							
20 P		19 P	, 22 P	19 P	22 P	21 P	22 P		20 P		20 P		
		16 P	17 P				16 P						
	24 P 36 P							21 P		34 P		MARKS	
21 @ 3 P	24 P 30 P												
21 @ 3 P 26 P	27 P 19 P							20 P		19 P		(484)	PASS
=	27 P 19 P	2.0 35 8 A 1	8.0 39 8 A 1 8.0	19 8 A 2 16.	0 22 9 A+ 2 18.	0 21 9 A+ 1 9.	0 38 8 A 2 16.		0 20 9 A+ 0.5 4		5.0 20 9 A+ 0.5 4	, ,	
26 P	27 P 19 P	2.0 35 8 A 1 —		19 8 A 2 16. 	0 22 9 A+ 2 18. ———————	0 21 9 A+ 1 9.	0 38 8 A 2 16.		0 20 9 A+ 0.5 4		5.0 20 9 A+ 0.5 ·	, ,	
26 P T 70 6 B 3 18	27 P 19 P 8.0 51 5 C 3 15.0 55 6 B 2 1		R ERN 10533 : Data Structure	COLLEGE		0 21 9 A+ 1 9	0 38 8 A 2 16	0 41 5 C 2 10.0 	0 20 9 A+ 0.5 4 	.5 53 8 A 2 16	5.0 20 9 A+ 0.5 4 — — — — — — — — — — — — — — — — — — —	, ,	7.0!
26 P T 70 6 B 3 18 — — — — — — — — — — — — — — — — — — —	27 P 19 P 8.0 51 5 C 3 15.0 55 6 B 2 1 ——————————————————————————————————	STATUS GENDER	R ERN 10533 : Data Structure) Lab (CORE)	COLLEGE 10542 : Social Science & Community Services			10545 : Python	0 41 5 C 2 10.0 		.5 53 8 A 2 16 		1.5 22 155.0 	7.0!
26 P T 70 6 B 3 18 ————————— SEAT NO 10521 : Applied Mathematics- II (COR	27 P 19 P 8.0 51 5 C 3 15.0 55 6 B 2 1 ——————————————————————————————————	STATUS GENDE re 10532 : Engineering Graphics Lab (CORE	R ERN 10533 : Data Structure) Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 41 5 C 2 10.0 	10555 : Semiconductor Physics Lab (GE)	.5 53 8 A 2 16 	10560 : Engineering Materials Lab (GE)	1.5 22 155.0 	7.05 — — REMARK
26 P T 70 6 B 3 18 ————————— SEAT NO 10521 : Applied Mathematics- II (COR	27 P 19 P 8.0 51 5 C 3 15.0 55 6 B 2 1 ——————————————————————————————————	STATUS GENDI re 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10	ER ERN 10533 : Data Structure) Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 41 5 C 2 10.0 	10555 : Semiconductor Physics Lab (GE)	.5 53 8 A 2 16 	10560 : Engineering Materials Lab (GE)	1.5 22 155.0 	7.05 — — REMARK
26 P T 70 6 B 3 18 SEAT NO 10521 : Applied Mathematics- II (COR	27 P 19 P 8.0 51 5 C 3 15.0 55 6 B 2 1 NAME 10522 : Engineering 10523 : Data Structu (CORE)	STATUS GENDI re 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10	ER ERN 10533 : Data Structure) Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 41 5 C 2 10.0	10555 : Semiconductor Physics Lab (GE)	.5 53 8 A 2 16 	10560 : Engineering Materials Lab (GE)	1.5 22 155.0 	7.05 — — REMARK
26 P T 70 6 B 3 18 SEAT NO 10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24)	27 P 19 P 8.0 51 5 C 3 15.0 55 6 B 2 1 NAME 10522: Engineering 10523: Data Structu (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16)	STATUS GENDI re 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10 ORAL (25/10)	ER ERN 10533 : Data Structure) Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 41 5 C 2 10.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	.5 53 8 A 2 16 	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	1.5 22 155.0 	7.05 — — REMARK
26 P T 70 6 B 3 18 SEAT NO 10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal(40/16)	27 P 19 P 8.0 51 5 C 3 15.0 55 6 B 2 1 NAME 10522: Engineering 10523: Data Structu (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16)	STATUS GENDI re 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10 ORAL (25/10)	TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 41 5 C 2 10.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	.5 53 8 A 2 16	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	1.5 22 155.0 	7.05 — — REMARK
26 P T 70 6 B 3 18 SEAT NO 10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1343447	27 P 19 P 8.0 51 5 C 3 15.0 55 6 B 2 1 NAME 10522 : Engineering 10523 : Data Structus (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) *C TOT GP G C G*C TOT GP G C G	STATUS GENDI re 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) *C TOT GP G C	TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 41 5 C 2 10.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	.5 53 8 A 2 16	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	1.5 22 155.0 	7.05 — — REMARK
26 P T 70 6 B 3 18 SEAT NO 10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1343447	27 P 19 P 8.0 51 5 C 3 15.0 55 6 B 2 1 NAME 10522 : Engineering 10523 : Data Structus (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) *C TOT GP G C G*C TOT GP G C G	STATUS GENDIC TOTO GP G C Regular FEMAL	TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0532: Atharva Educa	to 10543: Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C stional Trusts College of En	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 41 5 C 2 10.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	TOT GP G C G	.5 53 8 A 2 16	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	1.5 22 155.0 	7.05
26 P TT 70 6 B 3 18 ————————————————————————————————————	27 P 19 P 8.0 51 5 C 3 15.0 55 6 B 2 1 NAME 10522 : Engineering 10523 : Data Structus (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) *C TOT GP G C G*C TOT GP G C G	STATUS GENDIA re 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) *C TOT GP G C Regular FEMAL 22 P	R ERN 10533 : Data Structure) Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C E (MU0341120240206038) 24 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0532: Atharva Educa	to 10543: Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C stional Trusts College of En	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 41 5 C 2 10.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	TOT GP G C G	.5 53 8 A 2 16	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	1.5 22 155.0 	PASS 7.05 - — - · REMARK äCG

8 A 3 24.0 75 8 A 3 24.0 73 8 A 2 16.0 44 9 A + 1 9.0 46 10 O 1 10.0 22 9 A + 2 18.0 21 9 A + 2 18.0 19 8 A 1 8.0 39 8 A 2 16.0 54 8 A 2 16.0 22 9 A + 0.5 4.5 65 9 A + 2 18.0 22 9 A + 0.5 4.5 22 186.0 8.45

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 Warks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

						PAGE : 366
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE			
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structur (CORE)	re 10532 : Engineering 10533 : Data Structur Graphics Lab (CORE) Lab (CORE)	e 10542 : Social Science & 10543 : Indian Community Services knowledge System (CORE) (CORE)		10552 : Semiconductor Physics (GE) 10555 : Semiconductor Physics Lab (GE)	10557 : Engineering 10560 : Engineering TOTAL RESULT REMA Materials (GE) Materials Lab (GE) (750) äC äCG ä
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)		
External (60/24)	External (60/24) External (60/24)			!	External (45/18)	External (45/18)
Internal(40/16)	Internal(40/16) Internal(40/16)			1	Internal(30/12)	Internal(30/12)
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*	*C TOT GP G C G*C TOT GP G C G	*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C G*C T	TOT GPG CG*C TOT GPG CG	*C TOT GP G C G*C TOT GP G C G*C
1343448	SHIGWAN TANMAY AJAY	Regular MALE (MU03411202402060	MU-0532: Atharva Educational Trusts College o	Engineering		
1 20 P		20 P 24 P	19 P 20 P	18 P 23 P	22 P	22 P
1		20 P 21 P		19 P		
. 26 P	25 P 46 P			-	22 P	36 P MARKS
33 P	30 P 33 P				29 P	24 P (552) PA
OT 79 7 B+ 3 21.0	0 55 6 B 3 18.0 79 8 A 2 16	6.0 40 9 A+ 1 9.0 45 10 O 1 1	0.0 19 8 A 2 16.0 20 9 A+ 2	18.0 18 8 A 1 8.0 42 9 A+ 2 18.0 5	51 7 B+ 2 14.0 22 9 A+ 0.5 4	.5 60 9 A+ 2 18.0 22 9 A+ 0.5 4.5 22 175.0 7.
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE			
10521 : Applied Mathematics- II (CORE)		STATUS GENDER ERN ire 10532 : Engineering 10533 : Data Structur Graphics Lab (CORE) Lab (CORE)		10544 : Engineering 10545 : Python 1055 : Python 1	10552 : Semiconductor Physics (GE) 10555 : Semiconductor Physics Lab (GE)	10557 : Engineering 10560 : Engineering TOTAL RESULT REMA Materials (GE) Materials Lab (GE) (750) äC äCG ä
10521 : Applied	10522 : Engineering 10523 : Data Structur	re 10532 : Engineering 10533 : Data Structu	e 10542 : Social Science & 10543 : Indian Community Services knowledge System	10544 : Engineering Workshop-II (CORE) Programming (CORE) TERM WORK (25/10) TERM WORK (25/10)		Materials (GE) Materials Lab (GE) (750)
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structur	re 10532 : Engineering 10533 : Data Structur Graphics Lab (CORE) Lab (CORE)	e 10542 : Social Science & 10543 : Indian Community Services knowledge System (CORE) (CORE)	Workshop-II (CORE) Programming (CORE)	Physics (GE) Physics Lab (GE)	Materials (ĞE) Materials Lab (GE) (750) äC äCG ä
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structur	re 10532 : Engineering 10533 : Data Structur Lab (CORE) TERM WORK (25/10) TERM WORK (25/10)	e 10542 : Social Science & 10543 : Indian Community Services knowledge System (CORE) (CORE)	Workshop-II (CORE) Programming (CORE) I TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10)	Physics (GE) Physics Lab (GE)	Materials (ĞE) Materials Lab (GE) (750) äC äCG ä
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering 10523 : Data Structur (CORE)	re 10532 : Engineering 10533 : Data Structur Lab (CORE) TERM WORK (25/10) TERM WORK (25/10)	e 10542 : Social Science & 10543 : Indian Community Services knowledge System (CORE) (CORE)	Workshop-II (CORE) Programming (CORE) I TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10)	Physics (GE) Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) Materials Lab (GE) (750) äC äCG ä TERM WORK (25/10)
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE) 10523 : Data Structur (CORE) External (60/24) Internal(40/16) External (40/16)	re 10532 : Engineering Graphics Lab (CORE) 10533 : Data Structul Lab (CORE) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10)	e 10542 : Social Science & 10543 : Indian knowledge System (CORE) (CORE) TERM WORK (25/10) TERM WORK (25/10)	Workshop-II (CORE) Programming (CORE) I TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10)	Physics (GE) Physics Lab (GE) TERM WORK (25/10) External (45/18) Internal(30/12)	Materials (ĞE) Materials Lāb (GE) (750) äC äCG ä TERM WORK (25/10) External (45/18)
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) 10523 : Data Structur (CORE) External (60/24) Internal(40/16) External (40/16)	re 10532 : Engineering Graphics Lab (CORE) 10533 : Data Structul Lab (CORE) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10)	e 10542 : Social Science & 10543 : Indian knowledge System (CORE) TERM WORK (25/10) *C TOT GP G C G*C TOT GP G C	Workshop-II (CORE) Programming (CORE) I TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) I G*C TOT GP G C G*C TOT GP G C G*C TOT	Physics (GE) Physics Lab (GE) TERM WORK (25/10) External (45/18) Internal(30/12)	Materials (ĞE) Materials Lāb (GE) (750) äC äCG ä TERM WORK (25/10) External (45/18) Internal(30/12)
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343449	10522 : Engineering Graphics (CORE) 10523 : Data Structur (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G C G*	TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) *C TOT GP G C G*C TOT GP G G G*C TOT GP G	e 10542 : Social Science & 10543 : Indian Community Services (CORE) (CORE) TERM WORK (25/10) TERM WORK (25/10) *C TOT GP G C G*C TOT GP G C	Workshop-II (CORE) Programming (CORE) I TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) I G*C TOT GP G C G*C TOT GP G C G*C TOT	Physics (GE) Physics Lab (GE) TERM WORK (25/10) External (45/18) Internal(30/12)	Materials (ĞE) Materials Lāb (GE) (750) äC äCG ä TERM WORK (25/10) External (45/18) Internal(30/12)
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343449 1 20 P	10522 : Engineering Graphics (CORE) 10523 : Data Structur (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G C G*	TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) *C TOT GP G C G*C TOT GP G C G*C Regular MALE (MU03411202402060)	e 10542 : Social Science & 10543 : Indian knowledge System (CORE) TERM WORK (25/10) *C TOT GP G C G*C TOT GP G C 41 MU-0532: Atharva Educational Trusts College or	Workshop-II (CORE) Programming (CORE) I TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) I G*C TOT GP G C G*C TOT GP G C G*C T Engineering	Physics (GE) Physics Lab (GE) TERM WORK (25/10) External (45/18) Internal(30/12) TOT GP G C G*C TOT GP G C G	Materials (ĞE) Materials Lāb (GE) (750) äC äCG ä TERM WORK (25/10) External (45/18) Internal(30/12) *C TOT GP G C G*C TOT GP G C G*C
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343449 1 20 P	10522 : Engineering Graphics (CORE) 10523 : Data Structur (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G C G*	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C TOT GP G C G*C Regular MALE 20 P 20 P 20 P 21 P 17 P	e 10542 : Social Science & 10543 : Indian knowledge System (CORE) TERM WORK (25/10) *C TOT GP G C G*C TOT GP G C 41 MU-0532: Atharva Educational Trusts College or	Workshop-II (CORE) Programming (CORE) I TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) I G*C TOT GP G C G*C TOT GP G C G*C TOT GP G	Physics (GE) Physics Lab (GE) TERM WORK (25/10) External (45/18) Internal(30/12) TOT GP G C G*C TOT GP G C G	Materials (ĞE) Materials Lāb (GE) (750) äC äCG ä TERM WORK (25/10) External (45/18) Internal(30/12) *C TOT GP G C G*C TOT GP G C G*C
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G C G* SHIGWAN TEJAS RAJENDRA	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C TOT GP G C G*C Regular MALE 20 P 20 P 20 P 21 P 17 P	e 10542 : Social Science & 10543 : Indian knowledge System (CORE) TERM WORK (25/10) *C TOT GP G C G*C TOT GP G C 41 MU-0532: Atharva Educational Trusts College or	Workshop-II (CORE) Programming (CORE) I TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) I G*C TOT GP G C G*C TOT GP G G C G*C TOT GP G C	Physics (GE) Physics Lab (GE) TERM WORK (25/10) External (45/18) Internal(30/12) TOT GP G C G*C TOT GP G C G	Materials (ĞE) Materials Lāb (GE) (750) äC äCG ä TERM WORK (25/10) External (45/18) Internal(30/12) *C TOT GP G C G*C TOT GP G C G*C

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 202	5
	_
0/ Ma also	

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

PAGE: 367

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE										
10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : Eng Graphics La		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	(750)	RESULT R äCG	EMARK äCG

SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (COR	10522 : Engineering E) Graphics (CORE)	10523 : Data Structure (CORE)	10532 : En Graphics L		10533 : Data Struct Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT RI (750) äC äCG	EMARK äCG
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/1	10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C	G*C TOT GP G C G*C	C TOT GP G C G*C	C TOT G	FP G C G*C	TOT GP G C	G*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*(C TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C	G*C	
1343450	SHINDE SUJATA PARMES	SHWAR	Regular	FEMALE	(MU0341120240206	043) MU-0532: Atharva Educa	ational Trusts College of Er	gineering							
T1 19 P			21	Р	24 P	20 P	21 P	22 P	22 P		20 P		20 P		
01			21	Р	20 P				18 P						
E1 41 P	37 P	36 P								27 P		32 P		MARKS	
I1 28 P	36 P	31 P								30 P		27 P		(573)	PASS
TOT 88 8 A 3	24.0 73 8 A 3 24.	4.0 67 7 B+ 2 14.	.0 42 9	A+ 1 9.0	9 A+ 1	9.0 20 9 A+ 2 18.	0 21 9 A+ 2 18	0 22 9 A+ 1 9.	0 40 9 A+ 2 18	.0 57 8 A 2 16.0	20 9 A+ 0.5 4.	5 59 8 A 2 16.0	0 20 9 A+ 0.5 4	4.5 22 184.0	8.36
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
SEAT NO 10521 : Applied Mathematics- II (COR	10522 : Engineering	10523 : Data Structure (CORE)		gineering	ERN 10533 : Data Struct Lab (CORE)		10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT RI (750) äC äCG	EMARK äCG
10521 : Applied	10522 : Engineering		10532 : En	gineering ab (CORE)	10533 : Data Struct	re 10542 : Social Science & Community Services (CORE)	knowledge System						10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	(750)	
10521 : Applied Mathematics- II (COR	10522 : Engineering		10532 : En Graphics L	igineering ab (CORE) RK (25/10)	10533 : Data Structi Lab (CORE)	re 10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE)		Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (COR	10522 : Engineering		10532 : En Graphics L	igineering ab (CORE) RK (25/10)	10533 : Data Structi Lab (CORE) TERM WORK (25/10)	re 10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE)		Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (COR TERM WORK (25/10)	10522 : Engineering E) Graphics (CORE)	(CORE)	10532 : En Graphics L	igineering ab (CORE) RK (25/10)	10533 : Data Structi Lab (CORE) TERM WORK (25/10)	re 10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE)	Materials (GE)	Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	(CORE) External (60/24) Internal(40/16)	10532 : En Graphics L TERM WOR ORAL (25/1	igineering ab (CORE) RK (25/10)	10533 : Data Structi Lab (CORE) TERM WORK (25/10) ORAL (25/10)	re 10542 : Social Science & Community Services (CORE)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18)	Materials Lab (GE) TERM WORK (25/10)	(750) āC āCG	
10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	(CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10532 : En Graphics L TERM WOR ORAL (25/1	gineering ab (CORE) RK (25/10)	10533: Data Structi Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ure 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-IÎ (CORE) TERM WORK (25/10) TOT GP G C G	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) āC āCG	
10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C	External (60/24) Internal(40/16) G*C TOT GP G C G*C	(CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10532 : En Graphics Li TERM WOR ORAL (25/1	igineering ab (CORE) RK (25/10) 10)	10533: Data Structi Lab (CORE) TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) G*C TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10)	Workshop-IÎ (CORE) TERM WORK (25/10) TOT GP G C G	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) āC āCG	
10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C 1343451	External (60/24) Internal(40/16) G*C TOT GP G C G*C	(CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10532 : En Graphics L TERM WOR ORAL (25/1	igineering ab (CORE) RK (25/10) 10)	10533 : Data Structi Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C (MU0341120240211	TERM WORK (25/10) G*C TOT GP G C G*C 494) MU-0532: Atharva Education of the control of the cont	knowledge System (CORE) TERM WORK (25/10)	Workshop-IÎ (CORE) TERM WORK (25/10) TOT GP G C Gegineering	Programming (CORE) TERM WORK (25/10) ORAL (25/10) PC TOT GP G C G*6	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C ((750) āC āCG	
10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C 1343451 T1 19 P	External (60/24) Internal(40/16) G*C TOT GP G C G*C	(CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10532 : En Graphics L TERM WOR ORAL (25/1	igineering ab (CORE) RK (25/10) 10)	10533 : Data Structi Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C (MU0341120240211) 24 P	TERM WORK (25/10) G*C TOT GP G C G*C 494) MU-0532: Atharva Education of the control of the cont	knowledge System (CORE) TERM WORK (25/10)	Workshop-IÎ (CORE) TERM WORK (25/10) TOT GP G C Gegineering	Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*6	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C ((750) āC āCG	
10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C 1343451 T1 19 P O1	External (60/24) Internal(40/16) G*C TOT GP G C G*C SHINDE VISHAKHA BHAS	(CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10532 : En Graphics L TERM WOR ORAL (25/1	igineering ab (CORE) RK (25/10) 10)	10533 : Data Structi Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C (MU0341120240211) 24 P	TERM WORK (25/10) G*C TOT GP G C G*C 494) MU-0532: Atharva Education of the control of the cont	knowledge System (CORE) TERM WORK (25/10)	Workshop-IÎ (CORE) TERM WORK (25/10) TOT GP G C Gegineering	Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*6	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Materials (ĞE) External (45/18) Internal(30/12) C TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C ((750) äC äCG G*C	

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEI 2020) EXAMINATION HEED IN MAI									
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE:

											PA	NGE: 368		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT R (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*C	C TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*C	TOT GPG C G	j*C	
1343452	SINHA ADITI CHANDAN	I KUMAR	Regular FEMALE	(MU0341120240206049)	MU-0532: Atharva Educa	tional Trusts College of Eng	gineering							
1 22 P			21 P	23 P	21 P	22 P	22 P	19 P		21 P		21 P		
)1			22 P	16 P				16 P						
1 31 P	16 0 F 0.	.0 35 P							22 P		31 P		MARKS	
28 P	19 P	25 P							19 P		21 P		(493)	FAILED
OT 81 7 B+ 3 21.0	.0 35 0 F 3 0.	.0 60 7 B+ 2 14	9 A+ 1 9.	.0 39 8 A 1 8.0	21 9 A+ 2 18.0	9 A+ 2 18.0	0 22 9 A+ 1 9.0	0 35 8 A 2 16	.0 41 5 C 2 10.0	9 A+ 0.5 4.	.5 52 7 B+ 2 14.	0 21 9 A+ 0.5 4	4.5 22 146.0	0
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT R (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*(C TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G	j*C	
1343453	SURTI DHRUV HITENDE	RA	Regular MALE	(MU0341120240202832)	MU-0532: Atharva Educa	tional Trusts College of Eng	gineering							
1 23 P			23 P	22 P	23 P	20 P	21 P	21 P		23 P		23 P		
01			23 P	23 P				24 P						
1 41 P	27 P	39 P							26 P		31 P		MARKS	
1 40 P	37 P	38 P							28 P		30 P		(606)	PASS

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NET 2020) EXAMINATION TIELD IN MAY 2									
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

11 0 F 0.0

PAGE: 369

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE								
.0521 : Applied Mathematics- II	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Er Graphics L		10533 : Data Structure Lab (CORE)	10542 : Social Science Community Services	§ 10543 : Indian knowledge System (CORE)	e 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES
CORE)						(CORE)				Physics (GE)				(750 äCG)
FFDM (MODIC (25/10)			TERM WO	DK /25 /10\	TERM WORK (25 (10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM (MORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TEDM WORK (25/10)	äC
ERM WORK (25/10)			TERM WOI		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
1 (50/24)	5	5 · (50/04)	ORAL (25/	10)	ORAL (25/10)				ORAL (25/10)	F : 1/45(30)		F (45/30)		
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)		
nternal(40/16)	Internal(40/16) TOT GP G C G*C	Internal(40/16)	TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	Internal(30/12) TOT GP G C G*	C TOT GP G C G*I	Internal(30/12)	TOT GP G C G*	·C
OT GP G C G*C	IOI GP G C G*C	TOT GP G C G*C	. 101 GP	G C G*C	(MU024112024020202				101 GP G C G*C	TOT GP G C G	C 101 GP G C GT	C 101 GP G C G*C	TOT GP G C G	
1343454	SURVE ATHARVA SANJA	AY	Regular	MALE	4)	MU-0532: Atharva Educ	ational Trusts College of Engi	neering						
19 P			19	Р	19 P	19 P	20 P	15 P	10 P		21 P		21 P	
			19	P	19 P				16 P					
22 0 F 0.0	19 0 F 0.0	45 P								22 P		33 P		MAR KS
21 P	20 P	19 P								22 P		21 P		(461)
62 0 F 3 0.0			0 38 8	A 1 8.0	38 8 A 1 8.0		5.0 20 9 A+ 2 18.0	0 15 7 B+ 1 7.0	26 5 C 2 10.		.0 21 9 A+ 0.5 4.5) 21 9 A+ 0.5 4.)
62 0 F 3 0.0 	39 0 F 3 0.0 —	64 7 B+ 2 14.0	STATUS	GENDER		COLLEGE			26 5 C 2 10.	0 44 6 B 2 12 	.0 21 9 A+ 0.5 4.5 — — — — — — —) 21 9 A+ 0.5 4. ————————) 5 22 118. — — — —
52 0 F 3 0.0 — — — — — — — — — — — — — — — — — — —	39 0 F 3 0.0 —	64 7 B+ 2 14.0		GENDER		COLLEGE	5.0 20 9 A+ 2 18.0 		26 5 C 2 10. — — — — — — 10545 : Python Programming (CORE)	0 44 6 B 2 12	.0 21 9 A+ 0.5 4.5		0 21 9 A+ 0.5 4)
52 0 F 3 0.0 — — — — — — — — — — — — — — — — — — —	39 0 F 3 0.0 NAME 10522 : Engineering	64 7 B+ 2 14.0		GENDER	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science Community Services				0 44 6 B 2 12 		5 54 8 A 2 16.0 - — — — — — — — — 10557 : Engineering) 5 22 118. 0 TOT RES AL ULT (750 äCG
62 0 F 3 0.0 — — — — — — — — — — — — — — — — — — —	39 0 F 3 0.0 NAME 10522 : Engineering	64 7 B+ 2 14.0		GENDER ngineering .ab (CORE)	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science Community Services				0 44 6 B 2 12		5 54 8 A 2 16.0 - — — — — — — — — 10557 : Engineering) 5 22 118. 0
62 0 F 3 0.0 EAT NO .0521 : Applied Mathematics- II CORE)	39 0 F 3 0.0 NAME 10522 : Engineering	64 7 B+ 2 14.0	STATUS 10532 : Er Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science Community Services (CORE)	& 10543 : Indian knowledge System (CORE)	e 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 44 6 B 2 12	10555 : Semiconductor Physics Lab (GE)	5 54 8 A 2 16.0 - — — — — — — — — 10557 : Engineering	10560 : Engineering Materials Lab (GE)) 5 22 118. 0 TOT RES AL ULT (750 äCG
2 0 F 3 0.0 EAT NO 0521 : Applied Mathematics- II CORE)	39 0 F 3 0.0 NAME 10522 : Engineering	64 7 B+ 2 14.0	STATUS 10532 : Er Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science Community Services (CORE)	& 10543 : Indian knowledge System (CORE)	e 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 44 6 B 2 12	10555 : Semiconductor Physics Lab (GE)	5 54 8 A 2 16.0 - — — — — — — — — — — 10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)) 5 22 118. 0 TOT RES AL ULT (750 äCG
62 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE)	64 7 B+ 2 14.0	STATUS 10532 : Er Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science Community Services (CORE)	& 10543 : Indian knowledge System (CORE)	e 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 44 6 B 2 12 	10555 : Semiconductor Physics Lab (GE)	5 54 8 A 2 16.0 - — — — — — — — — 10557 : Engineering	10560 : Engineering Materials Lab (GE)) 5 22 118. 0 TOT RES AL ULT (750 äCG
62 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	39 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE)	64 7 B+ 2 14.0 — — — — — — — — — — — — — — — — — — —	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10)	& 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	e 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 54 8 A 2 16.0	10560 : Engineering Materials Lab (GE)) 5 22 118. 0
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	39 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	64 7 B+ 2 14.0	STATUS 10532 : Er Graphics L TERM WOI ORAL (25/	GENDER ngineering .ab (CORE) RK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10)	& 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	e 10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 54 8 A 2 16.0	10560 : Engineering Materials Lab (GE)) 5 22 118. 0

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

TOT 61 4 D 3 12.0 24 0 F 3 0.0 49 4 D 2 8.0 30 7 B+ 1 7.0 36 8 A 1 8.0 15 7 B+ 2 14.0 20 9 A+ 2 18.0 18 8 A 1 8.0 37 8 A 2 16.0 33 0 F 2 0.0 21 9 A+ 0.5 4.5 35 4 D 2 8.0 21 9 A+ 0.5 4.5 22 108.

(NEP 2020) EXAMINATION HELD IN MAY 2	025
--	-----

8 0 F 0.0 27

01

E1 25

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																		PAGE: 3	70		
SEAT NO	NAME		STATUS GEN	IDER ERI	N	COLLEGE															
10521 : Applied Mathematics- II (CORE)		0523 : Data Structure CORE)	10532 : Engineer Graphics Lab (CO		533 : Data Structure b (CORE)	10542 : Social Science Community Services (CORE)	& 10543 : Indiar knowledge Sy (CORE)		10544 : Engineerin Workshop-II (CORE		: Python mming (CORE)	10552 : Physics			: Semiconductor Lab (GE)		: Engineering als (GE)		: Engineering als Lab (GE)	TOTAL RES (750) äC äC	
TERM WORK (25/10)			TERM WORK (25/	10) TEF	RM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/1) TERM	WORK (25/10)			TERM V	WORK (25/10)			TERM	WORK (25/10)		
			ORAL (25/10)	OR	AL (25/10)					ORAL	(25/10)										
External (60/24)	External (60/24) Ex	xternal (60/24)										Externa	l (45/18)			Extern	al (45/18)				
Internal(40/16)	Internal(40/16)	ternal(40/16)										Internal	(30/12)			Interna	I(30/12)				
TOT GP G C G*C	TOT GP G C G*C TO	OT GP G C G*C	TOT GP G C	G*C TOT	T GP G C G*C	C TOT GP G C G*	C TOT GP	G C G*C	TOT GP G	G*C TOT	GP G C G*C	TOT	GP G C G*	с тот	GP G C	G*C TOT	GP G C	G*C TOT	GP G C	G*C	
1343456	TAMBADE MANTHAN SANTO	OSH	Regular MAL	E (MU	U0341120240202837)) MU-0532: Atharva Edu	cational Trusts Col	lege of Engin	neering												
19 P			19 P	18	P	19 P	20	•	15 P	18	Р			20	Р			20	Р		
			19 P	18	P					16	Р										
	13 0 F 0.0 28	o n										12	0 F 0.	0		19	Р			MARKS	
20 0 F 0.0	15 U F 0.0 20	о г																			
	25 P 21											22	Р			19	Р			(429)	FAILE
29 P T 68 0 F 3 0.0		1 P		8.0 36			5.0 20 9 <i>1</i>	A+ 2 18.0 	15 7 B+ 1	7.0 34	7 B+ 2 14.0		P 0 F 2 0. — — —	0 20	9 A+ 0.5		P 5 C 2	10.0 20	9 A+ 0.5 — — —	, ,	FAILEI
29 P T 68 0 F 3 0.0 SEAT NO	25 P 21 38 0 F 3 0.0 49 NAME	P P 4 D 2 8.0	STATUS GEN	DER ERI	N	COLLEGE			15 7 B+ 1			0 34 — — —				4.5 38 — — — –			9 A+ 0.5 — — —	4.5 22 98	.0
29 P F 68 0 F 3 0.0 SEAT NO	25 P 21 38 0 F 3 0.0 49 NAME 10522 : Engineering 10	P P 4 D 2 8.0		DER ERI					15 7 B+ 1	10545	7 B+ 2 14. — — — — — : Python mming (CORE)	0 34 — — —	Semiconduct	or 10555	9 A+ 0.5 · · · · · · · · · · · · · · · · · · ·	4.5 38 — — — —	P 5 C 2	10560	9 A+ 0.5 — — — — : Engineering	, ,	.0 - — — — JLT REMAR
29 P F 68 0 F 3 0.0 — — — — — — — — — — — — — — — — — — —	25 P 21 38 0 F 3 0.0 49 NAME 10522 : Engineering 10	1 P 9 4 D 2 8.0	STATUS GEN	IDER ERI	N Data Structure	COLLEGE 10542 : Social Science Community Services		stem		10545 Progra		0 34 — — — 10552 :	Semiconduct	or 10555 Physics	: Semiconductor	4.5 38 — — — —	Engineering	10560 Materi	: Engineering	4.5 22 98 — — — — — — — TOTAL RES (750)	.0 - — — — JLT REMAR
29 P 68 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	25 P 21 38 0 F 3 0.0 49 NAME 10522 : Engineering 10	1 P 9 4 D 2 8.0	STATUS GEN 10532 : Engineer Graphics Lab (CO	IDER ERI	N 533 : Data Structure b (CORE)	COLLEGE 10542 : Social Science Community Services (CORE)	& 10543 : Indiar knowledge Sy (CORE)	stem	10544 : Engineerin Workshop-II (CORE	10545 Progra	: Python mming (CORE)	0 34 — — — 10552 :	Semiconduct	or 10555 Physics	: Semiconductors Lab (GE)	4.5 38 — — — —	Engineering	10560 Materi	: Engineering als Lab (GE)	4.5 22 98 — — — — — — — TOTAL RES (750)	.0 - — — — JLT REMAR
29 P T 68 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	25 P 21 38 0 F 3 0.0 49 NAME	1 P 9 4 D 2 8.0	STATUS GEN 10532 : Engineer Graphics Lab (CO	IDER ERI	N 533 : Data Structure b (CORE) RM WORK (25/10)	COLLEGE 10542 : Social Science Community Services (CORE)	& 10543 : Indiar knowledge Sy (CORE)	stem	10544 : Engineerin Workshop-II (CORE	10545 Progra	: Python mming (CORE) WORK (25/10)	0 34 — — — 10552 : Physics	Semiconduct	or 10555 Physics	: Semiconductors Lab (GE)	4.5 38 — — — — 10557 Materia	Engineering	10560 Materi	: Engineering als Lab (GE)	4.5 22 98 — — — — — — — TOTAL RES (750)	.0 - — — — JLT REMAR
29 P T 68 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	25 P 21 38 0 F 3 0.0 49 NAME 10522: Engineering 10 Graphics (CORE) (C	P 9 4 D 2 8.0 	STATUS GEN 10532 : Engineer Graphics Lab (CO	IDER ERI	N 533 : Data Structure b (CORE) RM WORK (25/10)	COLLEGE 10542 : Social Science Community Services (CORE)	& 10543 : Indiar knowledge Sy (CORE)	stem	10544 : Engineerin Workshop-II (CORE	10545 Progra	: Python mming (CORE) WORK (25/10)	0 34 — — — 10552 : Physics	Semiconduct (GE)	or 10555 Physics	: Semiconductors Lab (GE)	4.5 38	: Engineering als (GE)	10560 Materi	: Engineering als Lab (GE)	4.5 22 98 — — — — — — — TOTAL RES (750)	.0 - — — — JLT REMAR
29 P F 68 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	25 P 21 38 0 F 3 0.0 49 NAME 10522: Engineering 10 Graphics (CORE) (C	P 9 4 D 2 8.0 0523 : Data Structure CORE) external (60/24)	STATUS GEN 10532 : Engineer Graphics Lab (CO TERM WORK (25/ ORAL (25/10)	IDER ERI	N 533: Data Structure to (CORE) RM WORK (25/10) AL (25/10)	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10)	& 10543 : Indiar knowledge Sy (CORE) TERM WORK (stem	10544 : Engineerin Workshop-II (CORE TERM WORK (25/1	10545 Progra	: Python mming (CORE) WORK (25/10)	0 34 10552: Physics Externa	Semiconduct (GE)	or 10555 Physics	: Semiconductor s Lab (GE) VORK (25/10)	4.5 38	: Engineering als (GE)	10560 Materi TERM	: Engineering als Lab (GE)	4.5 22 98	.0 - — — — JLT REMAR
29 P T 68 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	25 P 21 38 0 F 3 0.0 49 NAME 10522: Engineering 10 Graphics (CORE) (CORE) External (60/24) Ex Internal(40/16) Internal(40/16)	P 9 4 D 2 8.0 D523 : Data Structure CORE) external (60/24) ott GP G C G*C	STATUS GEN 10532 : Engineer Graphics Lab (CO TERM WORK (25/ ORAL (25/10) TOT GP G C	IDER ERI	N 533: Data Structure b (CORE) RM WORK (25/10) AL (25/10) GP G C G*C	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10)	& 10543 : Indiar knowledge Sy (CORE) TERM WORK (stem 25/10) 6 C G*C	10544 : Engineerin Workshop-II (CORE TERM WORK (25/1	10545 Progra) TERM ORAL	: Python mming (CORE) WORK (25/10) (25/10)	0 34 10552: Physics Externa	Semiconduct (GE)	or 10555 Physics	: Semiconductor s Lab (GE) VORK (25/10)	4.5 38 10557 Materia	: Engineering als (GE) al (45/18) al (45/12)	10560 Materi TERM	: Engineering als Lab (GE) WORK (25/10)	4.5 22 98	.0 - — — — JLT REMAR
29 P T 68 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	25 P 21 38 0 F 3 0.0 49 NAME 10522 : Engineering 10 Graphics (CORE) (CORE) External (60/24) Ex Internal(40/16) Introduced Total GP G C G*C TOTAL CORE)	P 9 4 D 2 8.0 D523 : Data Structure CORE) external (60/24) ott GP G C G*C	STATUS GEN 10532 : Engineer Graphics Lab (CO TERM WORK (25/ ORAL (25/10) TOT GP G C	IDER ERI	N 533: Data Structure b (CORE) RM WORK (25/10) AL (25/10) GP G C G*C	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10)	& 10543 : Indiar knowledge Sy (CORE) TERM WORK (stem 25/10) G C G*C	10544 : Engineerin Workshop-II (CORE TERM WORK (25/1	10545 Progra) TERM ORAL	: Python mming (CORE) WORK (25/10) (25/10)	0 34 10552: Physics Externa	Semiconduct (GE)	or 10555 Physics	: Semiconductor s Lab (GE) VORK (25/10)	4.5 38 10557 Materia	: Engineering als (GE) al (45/18) al (45/12)	10560 Materi TERM	: Engineering als Lab (GE) WORK (25/10)	4.5 22 98	.0 - — — — JLT REMAR
29 P T 68 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343457	25 P 21 38 0 F 3 0.0 49 NAME 10522 : Engineering 10 Graphics (CORE) (CORE) External (60/24) Ex Internal(40/16) Introduced Total GP G C G*C TOTAL CORE)	P 9 4 D 2 8.0 D523 : Data Structure CORE) external (60/24) ort GP G C G*C	STATUS GEN 10532 : Engineer Graphics Lab (CO TERM WORK (25/ ORAL (25/10) TOT GP G C Regular FEM	IDER ERI	N 533: Data Structure b (CORE) RM WORK (25/10) AL (25/10) T GP G C G*C U0341120240202839)	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10) C TOT GP G C G4) MU-0532: Atharva Edur	& 10543 : Indiar knowledge Sy (CORE) TERM WORK (stem 25/10) G C G*C	10544 : Engineerin Workshop-II (CORE TERM WORK (25/1)	10545 Progra) TERM ORAL	: Python mming (CORE) WORK (25/10) (25/10)	0 34 10552: Physics Externa	Semiconduct (GE)	or 10555 Physics TERM V	: Semiconductors Lab (GE) WORK (25/10)	4.5 38 10557 Materia	: Engineering als (GE) al (45/18) al (45/12)	10560 Materi TERM	: Engineering als Lab (GE) WORK (25/10)	4.5 22 98	.0 - — — — JLT REMAR
29 P T 68 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343457 20 P	25 P 21 38 0 F 3 0.0 49 NAME 10522 : Engineering 10 Graphics (CORE) (CORE) External (60/24) Ex Internal(40/16) Introduced Total GP G C G*C TOTAL CORE)	P 9 4 D 2 8.0 0523 : Data Structure CORE) External (60/24) Internal (40/16) DT GP G C G*C	STATUS GEN 10532 : Engineer Graphics Lab (CO TERM WORK (25/ ORAL (25/10) TOT GP G G Regular FEM 21 P	IDER ERI Ing 105 IRE) Lab OR. C G*C TOT IALE (MIL 22	N 533: Data Structure b (CORE) RM WORK (25/10) AL (25/10) T GP G C G*C U0341120240202839)	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10) C TOT GP G C G4) MU-0532: Atharva Edur	& 10543 : Indiar knowledge Sy (CORE) TERM WORK (stem 25/10) G C G*C	10544 : Engineerin Workshop-II (CORE TERM WORK (25/1)	10545 Progra) TERM ORAL G*C TOT	: Python mming (CORE) WORK (25/10) (25/10)	0 34 10552: Physics Externa	Semiconduct (GE)	or 10555 Physics TERM V	: Semiconductors Lab (GE) WORK (25/10)	4.5 38 10557 Materia	: Engineering als (GE) al (45/18) al (45/12)	10560 Materi TERM	: Engineering als Lab (GE) WORK (25/10)	4.5 22 98	.0 - — — — JLT REMAR

TOT 69 6 B 3 18.0 75 8 A 3 24.0 65 7 B+ 2 14.0 39 8 A 1 8.0 42 9 A+ 1 9.0 21 9 A+ 2 18.0 20 9 A+ 2 18.0 19 8 A 1 8.0 36 8 A 2 16.0 56 8 A 2 16.0 22 9 A+ 0.5 4.5 66 9 A+ 2 18.0 22 9 A+ 0.5 4.5 22 176.0 8

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; GCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = acg / ac; RR: RESERVED

(NEP 202	20)	EXA	MIN	ATIO	N H	ELD	IN	MΑ	Υ 2	202	25	
- $ -$							_	_	_	_	_	-
0/84 1												

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	А	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											P <i>P</i>	AGE: 371	
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)			10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		r 10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (25/10)			TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C	G*C
1343458	TANDEL MOHAMMED K	AAMIL SALIM	Regular MALE	(MU034112024020284f	6) MU-0532: Atharva Educ	ational Trusts College of E	ngineering						
T1 20 P			23 P	22 P	23 P	20 P	15 P	12 P		21 P		21 P	
01			23 P	21 P				23 P					
E1 48 P	40 P	32 P							22 P		25 P		MARKS
I1 34 P	22 P	30 P							22 P		26 P		(545) PASS
TOT 102 9 A+ 3 27	.0 62 7 B+ 3 21	.0 62 7 B+ 2 14.	.0 46 10 0 1 10	0.0 43 9 A+ 1 9.0	0 23 10 0 2 20.0	0 20 9 A+ 2 18.0	0 15 7 B+ 1 7.0	35 8 A 2 16.	.0 44 6 B 2 12.0	0 21 9 A+ 0.5 4	5 51 7 B+ 2 14.	0 21 9 A+ 0.5 4	4.5 22 177.0 8.05
			STATUS GENDER		COLLEGE	. – – – – –							
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure	10522 5 : :	10533 : Data Structure	10542 : Social Science	10542			10552 Coming durate				
	Graphics (CORE)	(CORE)	10532 : Engineering Graphics Lab (CORE)		& Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		r 10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (25/10)	Graphics (CORE)				& Community Services	knowledge System						10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	(750)
TERM WORK (25/10)	Graphics (CORE)		Graphics Lab (CORE)	Lab (CORE)	& Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE)		Materials Lab (GE)	(750)
TERM WORK (25/10) External (60/24)	External (60/24)		Graphics Lab (CORE) TERM WORK (25/10)	Lab (CORE) TERM WORK (25/10)	& Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE)		Materials Lab (GE)	(750)
		(CORE)	Graphics Lab (CORE) TERM WORK (25/10)	Lab (CORE) TERM WORK (25/10)	& Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE)	Materials (ĞE)	Materials Lab (GE)	(750)
External (60/24)	External (60/24) Internal(40/16)	(CORE) External (60/24) Internal(40/16)	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10)	Lab (CORE) TERM WORK (25/10) ORAL (25/10)	& Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18)	Materials Lab (GE) TERM WORK (25/10)	(750) āC āCG āCG
External (60/24) Internal(40/16)	External (60/24) Internal(40/16)	External (60/24) Internal(40/16) C TOT GP G C G*C	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10)	Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*	& Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) āC āCG āCG
External (60/24) Internal(40/16) TOT GP G C G*	External (60/24) Internal(40/16) C TOT GP G C G*	External (60/24) Internal(40/16) C TOT GP G C G*C	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*6	Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*	& Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) āC āCG āCG
External (60/24) Internal(40/16) TOT GP G C G* 1343459	External (60/24) Internal(40/16) C TOT GP G C G*	External (60/24) Internal(40/16) C TOT GP G C G*C	Graphics Lab (CORÉ) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6 Regular MALE	Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G* (MU0341120240202847)	& Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C 7) MU-0532: Atharva Educ	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C ((750) āC āCG āCG

TOT 40 0 F 3 0.0 38 0 F 3 0.0 55 6 B 2 12.0 26 5 C 1 5.0 42 9 A+ 1 9.0 12 4 D 2 8.0 20 9 A+ 2 18.0 17 7 B+ 1 7.0 35 8 A 2 16.0 22 0 F 2 0.0 20 9 A+ 0.5 4.5 35 4 D 2 8.0 20 9 A+ 0.5 4.5 22 92.0 0

11 16 P 16 P 19 P

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												P.	AGE: 372		
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)			10532 : Engi Graphics Lab		10533 : Data Structu Lab (CORE)	re 10542 : Social Science Community Services (CORE)	e & 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT F (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK	(25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10	0)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) Extern	rnal (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Intern	nal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TOT	GP G C G*C	TOT GP	G C G*C	TOT GP G C	G*C TOT GP G C G	S*C TOT GP G C	G*C TOT GP G C G	*C TOT GP G C G*(C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C	G*C	
1343460	THAKUR MAHESH HARISHANKA	AR	Regular	MALE	(MU0341120240202	854) MU-0532: Atharva Edu	ucational Trusts College of	Engineering							
T1 18 P			19	P	22 P	19 P	22 P	17 P	22 P		22 P		22 P		
01			19	P	20 P				19 P						
E1 2 0 F 0.0	14 0 F 0.0 31	Р								23 P		22 P		MARKS	
I1 18 P	16 P 24	Р								21 P		20 P		(432)	FAILED
	16 P 24 30 0 F 3 0.0 55	P 6 B 2 12.0	38 8	A 1 8.0	42 9 A+ 1	9.0 19 8 A 2 1	16.0 22 9 A+ 2 :	18.0 17 7 B+ 1 7	.0 41 9 A+ 2 18		0 22 9 A+ 0.5 4.		.0 22 9 A+ 0.5 4	, ,	FAILED 0
			38 8 STATUS			9.0 19 8 A 2 1	16.0 22 9 A+ 2 :	18.0 17 7 B+ 1 7	.0 41 9 A+ 2 18		0 22 9 A+ 0.5 4.		0.0 22 9 A+ 0.5 4	, ,	0 — — ·
TOT 38 0 F 3 0.0	30 0 F 3 0.0 55 NAME 10522 : Engineering 10523	3 : Data Structure		GENDER ineering	ERN 10533 : Data Structu	COLLEGE		18.0 17 7 B+ 1 7	.0 41 9 A+ 2 18 		0 22 9 A+ 0.5 4.		0.0 22 9 A+ 0.5 4 	, ,	0
TOT 38 0 F 3 0.0 SEAT NO 10521 : Applied	30 0 F 3 0.0 55 NAME 10522 : Engineering 10523	3 : Data Structure		GENDER ineering b (CORE)	ERN 10533 : Data Structu	COLLEGE 10542 : Social Science Community Services	e & 10543 : Indian knowledge System		10545 : Python	1.0 44 6 B 2 12. 		.5 42 6 B 2 12 - — — — — — — — 10557 : Engineering		4.5 22 121.0 	0 — — — ·
TOT 38 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	30 0 F 3 0.0 55 NAME 10522 : Engineering 10523	3 : Data Structure E)	STATUS 10532 : Engi Graphics Lak	GENDER ineering b (CORE)	ERN 10533 : Data Structu Lab (CORE)	COLLEGE ire 10542 : Social Science Community Services (CORE)	e & 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	1.0 44 6 B 2 12. 	10555 : Semiconductor Physics Lab (GE)	.5 42 6 B 2 12 - — — — — — — — 10557 : Engineering	10560 : Engineering Materials Lab (GE)	4.5 22 121.0 	0 — — — ·
TOT 38 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	30 0 F 3 0.0 55 NAME 10522 : Engineering 10523 Graphics (CORE) (CORE	3 : Data Structure E)	STATUS 10532 : Engi Graphics Lab	GENDER ineering b (CORE)	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10)	COLLEGE ire 10542 : Social Science Community Services (CORE)	e & 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	1.0 44 6 B 2 12. 	10555 : Semiconductor Physics Lab (GE)	.5 42 6 B 2 12 - — — — — — — — 10557 : Engineering	10560 : Engineering Materials Lab (GE)	4.5 22 121.0 	0 — — — ·
TOT 38 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	30 0 F 3 0.0 55 NAME 10522 : Engineering 10523 Graphics (CORE) (CORE)	3 : Data Structure E)	STATUS 10532 : Engi Graphics Lab	GENDER ineering b (CORE)	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10)	COLLEGE ire 10542 : Social Science Community Services (CORE)	e & 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	.5 42 6 B 2 12 — 	10560 : Engineering Materials Lab (GE)	4.5 22 121.0 	0 — — — ·
TOT 38 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	30 0 F 3 0.0 55 NAME 10522 : Engineering 10523 Graphics (CORE) (CORE)	3 : Data Structure E)	STATUS 10532 : Engi Graphics Lab TERM WORK ORAL (25/10	GENDER ineering b (CORE)	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE ire 10542 : Social Science Community Services (CORE)	e & 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 121.0 	0 — — — ·
TOT 38 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	30 0 F 3 0.0 55 NAME 10522 : Engineering (CORE) External (60/24) Internal(40/16) External (40/16)	3 : Data Structure E) rnal (60/24) nal(40/16) GP G C G*C	STATUS 10532 : Engi Graphics Lab TERM WORK ORAL (25/10	GENDER ineering b (CORE)	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10)	e & 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 121.0 	0 — — — ·
TOT 38 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	30	3 : Data Structure E) rnal (60/24) nal(40/16) GP G C G*C	STATUS 10532 : Engi Graphics Lak TERM WORK ORAL (25/10	GENDER ineering b (CORE) ((25/10))) G C G*C	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C G	e & 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 121.0 	0 — — — ·
TOT 38 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343461	30	3 : Data Structure E) rnal (60/24) nal(40/16) GP G C G*C	STATUS 10532 : Engi Graphics Lat TERM WORK ORAL (25/10 TOT GP Regular	GENDER ineering b (CORE) ((25/10))) G C G*C	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C (MU0341120240202	COLLEGE ITE 10542 : Social Science Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C G 856) MU-0532: Atharva Edu	e & 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*6	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 121.0 	0 — — — ·
TOT 38 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343461 T1 19 P	30	3 : Data Structure E) rnal (60/24) nal(40/16) GP G C G*C	STATUS 10532 : Engi Graphics Lat TERM WORK ORAL (25/10 TOT GP Regular 15	GENDER ineering b (CORE) ((25/10))) G C G*C	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C (MU0341120240202 17 P	COLLEGE ITE 10542 : Social Science Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C G 856) MU-0532: Atharva Edu	e & 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*6	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 121.0 	0 — — — ·
TOT 38 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343461 T1 19 P O1	30 0 F 3 0.0 55 NAME 10522: Engineering 10523 Graphics (CORE) (CORE) External (60/24) Externol (40/16) Internol (40/16) In	3 : Data Structure E) rnal (60/24) nal(40/16) GP G C G*C	STATUS 10532 : Engi Graphics Lat TERM WORK ORAL (25/10 TOT GP Regular 15	GENDER ineering b (CORE) ((25/10))) G C G*C	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C (MU0341120240202 17 P	COLLEGE ITE 10542 : Social Science Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C G 856) MU-0532: Atharva Edu	e & 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*6	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12) *C TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 121.0 	0 — — — ·

@:0.5042A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; GCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = acg / ac; RR: RESERVED

(NEP 2020) EXAMINATION HELD	IN MAY 2025	
%Marks	>=90	>=80 and <90

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

				PAGE : 373
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structu (CORE)	re 10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	10542 : Social Science & 10543 : Indian 10544 : Engineering 10545 : Python 10552 : Semico Community Services knowledge System (CORE) (CORE) (CORE) Workshop-II (CORE) Programming (CORE) Physics (GE)	onductor 10555 : Semiconductor 10557 : Engineering 10560 : Engineering TOTAL RESULT REMARK Physics Lab (GE) Materials (GE) Materials Lab (GE) (750)
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)	ORAL (25/10)	
External (60/24)	External (60/24) External (60/24)		External (45/18	8) External (45/18)
Internal(40/16)	Internal(40/16) Internal(40/16)		Internal(30/12)	Internal(30/12)
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G	C TOT GP G C G*C TOT GP G C G	C TOT GP G C G*C TOT GP G C G*C TOT GP G C G*C TOT GP G	C G*C TOT GP G C G*C TOT GP G C G*C TOT GP G C G*C
1343462	TIWARI PRATIK SHESHCHANDRA	Regular MALE (MU034112024020286	MU-0532: Atharva Educational Trusts College of Engineering	
18 P		14 P 17 P	14 P 18 P 12 P 19 P	20 P 20 P
		12 P 19 P	17 P	
11 0 F 0.0	2 0 F 0.0 21 0 F 0.	0	14 0 F	0.0 22 P MARKS
16 P	16 P 20 P		17 P	29 P (368) FAILED
7 45 0 F 3 0.0	18 0 F 3 0.0 41 0 F 2 0.	0 26 5 C 1 5.0 36 8 A 1 8.	0 14 6 B 2 12.0 18 8 A 2 16.0 12 4 D 1 4.0 36 8 A 2 16.0 31 0 F	2 0.0 20 9 A+ 0.5 4.5 51 7 B+ 2 14.0 20 9 A+ 0.5 4.5 22 84.0 0
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE	
10521 : Applied Mathematics- II (CORE)		re 10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	10542 : Social Science & 10543 : Indian 10544 : Engineering 10545 : Python 10552 : Semico Community Services (CORE) (CORE) Workshop-II (CORE) Programming (CORE) Physics (GE)	onductor 10555 : Semiconductor 10557 : Engineering 10560 : Engineering TOTAL RESULT REMARK Physics Lab (GE) Materials (GE) Materials Lab (GE) (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)	ORAL (25/10)	
External (60/24)	External (60/24) External (60/24)		External (45/18	B) External (45/18)
Internal(40/16)	Internal(40/16) Internal(40/16)		Internal(30/12)	Internal(30/12)
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G	C TOT GP G C G*C TOT GP G C G	C TOT GP G C G*C TOT GP G C G*C TOT GP G C G*C TOT GP G	C G*C TOT GP G C G*C TOT GP G C G*C
1343463	VALA RUTVIKA JAGDISH	Regular FEMALE (MU034112024020286	i) MU-0532: Atharva Educational Trusts College of Engineering	
23 P		22 P 23 P	22 P 20 P 21 P 23 P	22 P 22 P
		21 P 18 P	17 P	
38 P	35 P 25 P		13* P	25 P MARKS
36 P	30 P 29 P		25 P	29 P (544) PASS
97 8 A 3 24.0	65 7 B+ 3 21.0 54 5 C 2 10	0.0 43 9 A+ 1 9.0 41 9 A+ 1 9.	0 22 9 A+ 2 18.0 20 9 A+ 2 18.0 21 9 A+ 1 9.0 40 9 A+ 2 18.0 43 6 B	2 12.0 22 9 A+ 0.5 4.5 54 8 A 2 16.0 22 9 A+ 0.5 4.5 22 173.0 7.86

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

	PAGE: 374
--	-----------

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physic (GE)	10555 : Semiconductor s Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG) äC
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24) Internal(40/16)	External (60/24) Internal(40/16)	External (60/24) Internal (40/16)							External (45/18) Internal(30/12)		External (45/18) Internal(30/12)		
OT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C	G*C
1343464	VARMA DHEERAJ DEEPAK		Regular MALE	(MU034112024020286 6)	MU-0532: Atharva Educat	ional Trusts College of Engine	eering						
8 P			18 P	18 P	15 P	20 P	12 P	19 P		21 P		21 P	
			18 P	20 P				16 P					
5 P	29 P	36 P							18 P		17 @ 1		MAR KS
5 P	32 P	21 P							18 P		23 P		(461)
58 5 C 3 15.0	0 61 7 B+ 3 21.0	0 57 6 B 2 12.0	0 36 8 A 1 8.0	38 8 A 1 8.0	15 7 B+ 2 14.0) 20 9 A+ 2 18.0	12 4 D 1 4.0	35 8 A 2 16.	0 36 4 D 2 8.0	21 9 A+ 0.5 4.	.5 41 5 C 2 10.0	0 21 9 A+ 0.5 4	4.5 22 143 0
8 5 C 3 15.0 EAT NO 0521 : Applied athematics- II (CORE)	0 61 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE)	0 57 6 B 2 12.0 — — — — — — — — 10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure	COLLEGE	20 9 A+ 2 18.0		35 8 A 2 16. 10545 : Python Programming (CORE)	0 36 4 D 2 8.0	10555 : Semiconductor	.5 41 5 C 2 10.0 - — — — — — — — 10557 : Engineering Materials (GE)	0 21 9 A+ 0.5 4	TOT RES
EAT NO D521 : Applied athematics- II (CORE)	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge	10544 : Engineering	10545 : Python Programming (CORE)	10552 : Semiconductor Physic	10555 : Semiconductor	10557 : Engineering		TOT RES
AT NO 1521 : Applied athematics- II (CORE) RM WORK (25/10)	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physic	10555 : Semiconductor s Physics Lab (GE)	10557 : Engineering	10560 : Engineering Materials Lab (GE)	TOT RE: AL UL' (750 äC0
EAT NO US21 : Applied athematics- II (CORE) ERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physic (GE)	10555 : Semiconductor s Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCC
EAT NO 0521 : Applied athematics- II (CORE) ERM WORK (25/10) External (60/24) aternal(40/16) OT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE)	10552 : Semiconductor Physic (GE) External (45/18) Internal (30/12)	10555 : Semiconductor s Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCC
EAT NO D521 : Applied athematics- II (CORE) ERM WORK (25/10) Atternal (60/24) Atternal (40/16) DT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physic (GE) External (45/18)	10555 : Semiconductor s Physics Lab (GE)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCC) äC
EAT NO D521 : Applied athematics- II (CORE) ERM WORK (25/10) Atternal (60/24) ternal (40/16) DT GP G C G*C B43465	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024020286	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physic (GE) External (45/18)	10555 : Semiconductor s Physics Lab (GE)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCC) äC
EAT NO 0521 : Applied athematics- II (CORE) ERM WORK (25/10) External (60/24) Sternal(40/16) OT GP G C G*C 343465	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 23 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024020286 7) 21 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0532: Atharva Educat	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ional Trusts College of Engine	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physic (GE) External (45/18)	10555 : Semiconductor 5 Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCG) äC

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

		_ ,	,	
				- $ -$
(NEP 2020) EXAMINA	TION HELD	IN MAY	2025

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

external (60/24)		TERM WOF ORAL (25/2) TOT GP	ab (CORÉ) RK (25/10)	Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	e 10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES REI AL ULT AR (750 äCG äCo) äC
external (60/24) enternal(40/16) enternal(40/16) enternal(40/16)	External (60/24) Internal(40/16) TOT GP G C G*C	TERM WOFORAL (25/	AB (CORÉ) RK (25/10) 10) G C G*C	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Community Services (CORE) TERM WORK (25/10)	System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor Physics (GE)	Physics Lab (GE)	Materials (GE)	Materials Lab (GE)	AL ULT AR (750 äCG äC)
nternal(40/16) OT GP G C G*C	Internal(40/16) TOT GP G C G*C	ORAL (25/2 TOT GP Regular	10) G C G*C	ORAL (25/10) TOT GP G C G*C		TERM WORK (25/10)	TERM WORK (25/10)	, , ,	External (45/19)	TERM WORK (25/10)	External (45/18)	TERM WORK (25/10)	
nternal(40/16) OT GP G C G*C	Internal(40/16) TOT GP G C G*C	TOT GP Regular	G C G*C	TOT GP G C G*C	TOT GP G C G*C			, , ,	External (4E/10)		External (45/18)		
OT GP G C G*C	TOT GP G C G*C	Regular			TOT GP G C G*C				External (45/10)				
		Regular			TOT GP G C G*C				Internal(30/12)		Internal(30/12)		
adav Siddhesh daya	ASHANKAR	•	MALE	(MU034112024020286		TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C
		10		9)	MU-0532: Atharva Educa	tional Trusts College of Engin	ineering						
		18	P	16 P	18 P	22 P	12 P	20 P		20 P		20 P	
		15	P	20 P				16 P					
0 F 0.0	24 P								10 0 F 0.0		18 P		MAR KS
6 P	18 P								21 P		16 P		(366)
5 0 F 3 0.0	42 4 D 2 8.0	33 7	B+ 1 7.0	36 8 A 1 8.0	18 8 A 2 16.	0 22 9 A+ 2 18.0	0 12 4 D 1 4.0	36 8 A 2 16.0	31 0 F 2 0.0	20 9 A+ 0.5 4.5	34 4 D 2 8.0	20 9 A+ 0.5 4	.5 22 94.0
		STATUS	GENDER		COLLEGE								
	10523 : Data Structure (CORE)			10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	e 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES F AL ULT / (750 äCG i) äC
		TERM WOR	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/	10)	ORAL (25/10)				ORAL (25/10)					
xternal (60/24)	External (60/24)								External (45/18)		External (45/18)		
, , ,	Internal(40/16)								Internal(30/12)		Internal(30/12)		
OT GP G C G*C	TOT GP G C G*C	TOT GP	G C G*C		TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G	*C
ELONDE LOKESH DEEP	PAK	Regular	MALE	(M0034112024020287 1)	MU-0532: Atharva Educa	tional Trusts College of Engin	ineering						
		15	P	18 P	15 P	18 P	13 P	19 P		21 P		21 P	
		16	Р	19 P				16 P					
2 0 F 0.0	28 P								14 0 F 0.0		22 P		MAR KS
3 P	21 P								27 P		27 P		(443)
A OST A STATE OF THE STATE OF T	P O F 3 0.0 AME 522: Engineering aphics (CORE) ternal (60/24) ternal(40/16) T GP G C G*C LONDE LOKESH DEEI	P 18 P O F 3 0.0 42 4 D 2 8.0 MME 1522: Engineering 10523: Data Structure (CORE) ternal (60/24) External (60/24) ternal (40/16) Internal (40/16) T GP G C G*C TOT GP G C G*C LONDE LOKESH DEEPAK O F 0.0 28 P P 21 P	P 18 P O F 3 0.0 42 4 D 2 8.0 33 7 MME STATUS STATUS STATUS STATUS STATUS Graphics I TERM WO ORAL (25/ ternal (60/24) External (60/24) ternal(40/16) Internal(40/16) T GP G C G*C TOT GP G C G*C TOT GP LONDE LOKESH DEEPAK Regular 15 16 O F 0.0 28 P	P 18 P O F 3 0.0 42 4 D 2 8.0 33 7 B+ 1 7.0 MME STATUS GENDER STATUS GENDER STATUS GENDER TERM WORK (25/10) ORAL (25/10) ORAL (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) ORAL (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) TERM WORK (25/10) ORAL (25	P 18 P O F 3 0.0 42 4 D 2 8.0 33 7 B+ 1 7.0 36 8 A 1 8.0 ME STATUS GENDER ERN 522: Engineering aphics (CORE) (CORE) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) TERM WORK (25/10) ORAL (2	P 18 P 10 F 3 0.0 42 4 D 2 8.0 33 7 B+ 1 7.0 36 8 A 1 8.0 18 8 A 2 16.0 MME STATUS GENDER ERN COLLEGE 522 : Engineering aphics (CORE) 10523 : Data Structure (CORE) TERM WORK (25/10) ORAL (25/10) TERM WORK (25/10)	P 18 P STATUS GENDER ERN COLLEGE 522 : Engineering aphics (CORE) CORE) CORE TERM WORK (25/10) TERM	P 18 P 10 F 3 0.0 42 4 D 2 8.0 33 7 B+ 1 7.0 36 8 A 1 8.0 18 8 A 2 16.0 22 9 A+ 2 18.0 12 4 D 1 4.0 10 F 3 0.0 42 4 D 2 8.0 33 7 B+ 1 7.0 36 8 A 1 8.0 18 8 A 2 16.0 22 9 A+ 2 18.0 12 4 D 1 4.0 10 F 3 0.0 42 4 D 2 8.0 33 7 B+ 1 7.0 36 8 A 1 8.0 18 8 A 2 16.0 22 9 A+ 2 18.0 12 4 D 1 4.0 10 F 3 0.0 42 4 D 2 8.0 33 7 B+ 1 7.0 36 8 A 1 8.0 18 8 A 2 16.0 22 9 A+ 2 18.0 12 4 D 1 4.0 10 F 3 0.0 42 4 D 2 8.0 33 7 B+ 1 7.0 36 8 A 1 8.0 18 8 A 2 16.0 22 9 A+ 2 18.0 12 4 D 1 4.0 10 F 3 0.0 42 4 D 1 4.0 10 F 3 0.0 42 4 D 2 8.0 33 7 B+ 1 7.0 36 8 A 1 8.0 18 8 A 2 16.0 22 9 A+ 2 18.0 12 4 D 1 4.0 10 F 3 0.0 42 4 D 1 4.0	P 18 P 10 F 3 0.0 42 4 D 2 8.0 33 7 B+ 1 7.0 36 8 A 1 8.0 18 8 A 2 16.0 22 9 A+ 2 18.0 12 4 D 1 4.0 36 8 A 2 16.0 22 9 A+ 2 18.0 12 4 D 1 4.0 36 8 A 2 16.0 22 9 A+ 2 18.0 12 4 D 1 4.0 36 8 A 2 16.0 22 9 A+ 2 18.0 12 4 D 1 4.0 36 8 A 2 16.0 22 9 A+ 2 18.0 12 4 D 1 4.0 36 8 A 2 16.0 22 9 A+ 2 18.0 12 4 D 1 4.0 36 8 A 2 16.0 24 D 1 4.0 36 8 A 2 16.0 25 Engineering aphics (CORE) STATUS GENDER ERN COLLEGE 522 : Engineering aphics (CORE) TERM WORK (25/10) TERM	P 18 P 18 P 18 P 17.0 36 8 A 1 8.0 18 8 A 2 16.0 22 9 A+ 2 18.0 12 4 D 1 4.0 36 8 A 2 16.0 31 0 F 2 0.0 ME	P 18 P 18 P 21 P 18 P 21 P 21 P 21 P 21	P 18	P 18 P 19 19 19 19 19 19 19

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$C: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

DAGE - 376

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										PAGE : 3	
SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE							
10521 : Applied Mathematics- II (CORE	10522 : Engineering 10523 : Data Str E) Graphics (CORE) (CORE)		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)		io : Engineering TOTAL RESULT REMAI rials Lab (GE) (750) äC äCG äG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)	TERM	4 WORK (25/10)
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)				
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)	
TOT GP G C G	*C TOT GP G C G*C TOT GP G	C G*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C TOT	GP G C G*C
1343470	ZOBALIA AAYUSHI PRIYEN	Regular FEMALE	(MU0341120240205953)	MU-0532: Atharva Educa	tional Trusts College of En	gineering					
T1 22 P		23 P	23 P	22 P	20 P	17 P	20 P		21 P	21	Р
01		23 P	24 P				23 P				
E1 28 P	28 P 47 P							23 P		32 P	MARKS
I1 37 P	28 P 38 P							28 P		30 P	(578) PA
TOT 87 7 R+ 3 2	10 56 6 R 3 18 0 85 Ω Δ±	2 18 0 46 10 0 1 10 0	47 10 0 1 10 0) 22	1 20	0 17) 43) 51 7 R± 2 14.0	21 9 Δ± 0.5 4.5	62 9 A± 2 18 0 21	9 Δ± 0.5 4.5 22 179.0 8

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 377

																								MU-0736: XAVIER INSTITUTE OF ENGINE					NG			
	SEAT NO)		NAME					STATUS	GENDE	R E	ERN		COLLEGE																		
	10521 : Mathem (CORE)		l	10522 : E Graphics	ngineering (CORE)	10523 (CORE	3 : Data St E)	tructure		ngineering Lab (CORE		10533 : Dat .ab (CORE)	a Structure	10542 : Soc Community (CORE)	cial Science & Services	10543 : I knowledg (CORE)	ndian ge System		ingineering b-II (CORE)	10545 : F Programi	Python ming (CORE)	10552 : Se Physics (G	emiconductor E)		Semicono Lab (GE)		10557 : E Materials	ingineering (GE)	10560 : E Materials	ngineering Lab (GE)	AL (RES REM ULT ARK äCG äCG
	TERM W	ORK (2!	5/10)						TERM WO	PK (25/10		TERM WOR		TERM WOR	K (25/10)	TERM WO	ORK (25/10)	TERM WO	PRK (25/10)	TERM WO	ORK (25/10)			TERM V	/ORK (25/	10)			TERM WO	RK (25/10)	ac	
	Externa Internal			External (nal (60/24 nal(40/16)		OTAL (23	,10)	`	JIML (23/1	0)							OTAL (23	,,10)	External (4					External (
	TOT G			TOT GP			GP G	C G*C	TOT GP	G C	G*C T	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G*0	TOT GP	G C G*C	TOT GP	G C G	*C TOT G	P G	C G*C			TOT GP	G C G	*C	
	134387	2		ADITYA A	LVIN DHANA	NJAY			Regular	MALE)	MU034112 3)	024019057	MU-0736: >	avier Institute	of Enginee	ring															
T1	19	Р							16	Р	1	L9	P	20	P	18	Р	20	Р	19	Р			22	Р				19	Р		
01									18	Р	1	L7	P							18	P											
E1	36	Р		55	Р	28	Р															25	P				32	Р			MAR KS	
I1	35	Р		18	Р	32	P															20	P				22	P			(528)	PAS S
TOT	90 8	Α	3 24.0	73 8	A 3 24.	0 60	7 B+	2 14.0	34 7	B+ 1	7.0	36 8	A 1 8.0	20 9	A+ 2 18.0	18 8	A 2 16.0	20 9	A+ 1 9.0	37 8	A 2 16.0	45 7	B+ 2 1	4.0 22 9	A+	0.5 4.5	54 8	A 2 16.0	19 8	A 0.5 4	.0 22	174. 5 7.93

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	- – – -
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										PAG	E: 378		
SEAT NO	NAME	STATUS GENDE	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Stru Graphics (CORE) (CORE)	ture 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	T REMARK äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TOT GP G	C G*C TOT GP G C	G*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C	
1343873	ANSARI MUNTASIR IMRAN	Regular MALE	(MU0341120240190623)	MU-0736: Xavier Institut	e of Engineering								
T1 23 P		16 P	24 P	20 P	18 P	20 P	24 P		24 P		22 P		
01		21 P	24 P				23 P						
E1 54 P	55 P 54 P							31 P		27 P		MARKS	
I1 34 P	28 P 34 P							18 P		25 P		(619)	PASS
TOT 111 9 A+ 3 27.0	0 83	2 18.0 37 8 A 1	8.0 48 10 0 1 10.	.0 20 9 A+ 2 18.	0 18 8 A 2 16.	0 20 9 A+ 1 9.0	47 10 0 2 20.	0 49 7 B+ 2 14.	0 24 10 0 0.5 5.0	52 7 B+ 2 14.0	9 A+ 0.5 4.	.5 22 190.5	8.66
SEAT NO		STATUS GENDE		COLLEGE									
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering		10533 : Data Structure	10542 : Social Science & Community Services	knowledge System	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Stro	ture 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE)		Materials Lab (GE)		— — — Γ REMARK äCG
10521 : Applied	10522 : Engineering 10523 : Data Stro	ture 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services	knowledge System		Programming (CORE) TERM WORK (25/10)					(750)	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering 10523 : Data Stru Graphics (CORE) (CORE)	ture 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)	Physics (GE)	Physics Lab (GE)	Materials (ĞE)	Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE) 10523 : Data Stru (CORE) External (60/24) External (60/24)	ture 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE) External (45/18)	Physics Lab (GE)	Materials (ĞE) External (45/18)	Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) 10523 : Data Stru (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16)	ture 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	10522 : Engineering Graphics (CORE)	ture 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal (30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343874	10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16) TOT GP G C G*C TOT GP G BARROS WILBER CONSTANCE	ture 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C Regular MALE	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C (MU0341120240190600)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0736: Xavier Institut	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C te of Engineering	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Materials (ĞE) External (45/18) Internal(30/12) C TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	(750) äC äCG *c	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343874 T1 9 0 F 0.0	10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16) TOT GP G C G*C TOT GP G BARROS WILBER CONSTANCE	ture 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C Regular MALE 5 0 F	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C (MU0341120240190600) 0.0 3 0 F 0.0	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0736: Xavier Institut	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C 9 0 F 0.0	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12) C TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG *c	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343874 T1 9 0 F 0.0	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G BARROS WILBER CONSTANCE	ture 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C Regular MALE	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C (MU0341120240190600)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0736: Xavier Institut	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C te of Engineering	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Materials (ĞE) External (45/18) Internal(30/12) C TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	(750) äC	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343874 T1 9 0 F 0.0 O1 E1 ABS	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G BARROS WILBER CONSTANCE ABS ABS	TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C Regular MALE 5 0 F ABS	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C (MU0341120240190600) 0.0 3 0 F 0.0	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0736: Xavier Institut	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C te of Engineering	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C 9 0 F 0.0	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C 4 0 F 0.0	Materials (ĞE) External (45/18) Internal(30/12) TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	(750) äC äCG *C .0 MARKS	äCG
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343874 T1 9 0 F 0.0	10522 : Engineering Graphics (CORE) 10523 : Data Structure (CORE)	ture 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C Regular MALE 5 0 F	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C (MU0341120240190600) 0.0 3 0 F 0.0 ABS	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0736: Xavier Institut 7 0 F 0.0	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C te of Engineering 22 P	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C 9 0 F 0.0 ABS	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C ABS 2 0 F 0.0	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C 4 0 F 0.0	External (45/18) Internal(30/12) TOT GP G C G*C ABS 12 P	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G 3 0 F 0.	(750) äC äCG *C MARKS (115)	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MA	AY 2025								
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE:	: 379
-------	-------

	SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
	10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK
	(CORE)					(CORE)	(CORE)			Physics (GE)				(750 äCG äCG) äC
	TERM WORK (25/10)			TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
	External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
	Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	*C
	1343875	BHANDARI ANUSHKA I	PRAKASH	Regular FEMALE	(MU0341120240190608)	MU-0736: Xavier Institute	e of Engineering							
T1	15 P			16 P	20 P	20 P	21 P	20 P	24 P		23 P		22 P	
01				10 P	18 P				18 P					
E1	7 0 F 0.0	8 0 F 0.0	25 P							14 0 F 0.0		12 0 F 0.0		MAR KS
11	16 P	8 0 F 0.0	18 P							12 P		14 P		(361 FAIL) ED
TO	T 38 0 F 3 0.0	16 0 F 3 0.0	43 4 D 2 8.0	26 5 C 1 5.0	38 8 A 1 8.0	20 9 A+ 2 18.0) 21 9 A+ 2 18.0	0 20 9 A+ 1 9.0	42 9 A+ 2 18.	0 26 0 F 2 0.0	23 10 0 0.5 5.0	26 0 F 2 0.0	22 9 A+ 0.5 4	.5 22 93.5 0
	SEAT NO	NAME		STATUS GENDER		COLLEGE								
	SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG) äC
	10521 : Applied Mathematics- II	10522 : Engineering		10532 : Engineering	10533 : Data Structure	10542 : Social Science & Community Services	knowledge System			Semiconductor				AL ULT ARK (750 äCG äCG)
	10521 : Applied Mathematics- II (CORE)	10522 : Engineering		10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor	Physics Lab (GE)		Materials Lab (GE)	AL ULT ARK (750 äCG äCG)
	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering Graphics (CORE)	Structure (CORE)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor Physics (GE)	Physics Lab (GE)	Materials (GE)	Materials Lab (GE)	AL ULT ARK (750 äCG äCG)
	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	Structure (CORE) External (60/24)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal (30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	AL ULT ARK (750 äCG äCG) äC
	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	AL ULT ARK (750 äCG äCG) äC
Τ1	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	AL ULT ARK (750 äCG äCG) äC
T1 01	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343876 13 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240190611)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0736: Xavier Institute	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C et of Engineering	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	AL ULT ARK (750 äCG äCG) äC
01	TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343876 13 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal (40/16) TOT GP G C G*C DRAO	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 19 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240190611) 19 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0736: Xavier Institute	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C et of Engineering	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	AL ULT ARK (750 äCG äCG) äC
01 E1	TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343876 13 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C BOKKA JOANNA ANAN	External (60/24) Internal (40/16) TOT GP G C G*C DRAO	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 19 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240190611) 19 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0736: Xavier Institute	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C et of Engineering	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Materials (ĞE) External (45/18) Internal(30/12) C TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	AL ULT ARK (750 äCG äCG) äC *C

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020)	EXAMINATION HELI	D IN MAY 2025
--------------	------------------	---------------

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	А	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

						PAGE : 3	880
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE				
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structu Graphics (CORE) (CORE)	re 10532 : Engineering 10533 : Data Structu Graphics Lab (CORE) Lab (CORE)	re 10542 : Social Science & 10543 : Indian Community Services knowledge System (CORE) (CORE)				60 : Engineering TOTAL RESULT REMA erials Lab (GE) (750) äC äCG ä
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/1	10) TERM WORK (25/10) TERM	M WORK (25/10)	TERM WORK (25/10) TERM	M WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL	AL (25/10)		
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)	
TOT GP G C G*C	TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C	S*C TOT GP G C G*C TOT GP G	C G*C TOT GP G C G*C TOT	GP G C G*C TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*C TOT	GP G C G*C
1343877	CHAUDHARI PRASAD SHRIRAM	Regular MALE (MU0341120240190	MU-0736: Xavier Institute of Engineering				
16 P		23 P 23 P	17 P 21 P	20 P 24	P	21 P 19	Р
		20 P 23 P		23	Р		
35 P	58 P 34 P				32 P	39 P	MARKS
29 P	34 P 34 P				16 P	18 P	(579) PA
80 7 B+ 3 21.0	0 92	14.0 43 9 A+ 1 9.0 46 10 0 1	0.0 17 7 B+ 2 14.0 21 9 A+ 2	2 18.0 20 9 A+ 1 9.0 47	10 O 2 20.0 48 7 B+ 2 14.0	21 9 A+ 0.5 4.5 57 8 A 2 16.0 19	8 A 0.5 4.0 22 183.5 8.
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE				
10521 : Applied	10522 : Engineering 10523 : Data Structu						erials Lab (GE) (750)
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structu	re 10532 : Engineering 10533 : Data Structu	re 10542 : Social Science & 10543 : Indian Community Services knowledge System	m Workshop-II (CORE) Progr	gramming (CORE) Physics (GE)	Physics Lab (GE) Materials (GE) Mate	erials Lab (GE) (750)
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structu	re 10532 : Engineering 10533 : Data Structu Graphics Lab (CORE) Lab (CORE)	re 10542 : Social Science & 10543 : Indian Community Services knowledge System (CORE) (CORE)	m Workshop-II (CORE) Progr 10) TERM WORK (25/10) TERM	gramming (CORE) Physics (GE)	Physics Lab (GE) Materials (GE) Mate	erials Lab (GE) (750) äC äCG ä
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering 10523 : Data Structu	re 10532 : Engineering 10533 : Data Structu Graphics Lab (CORE) Lab (CORE) TERM WORK (25/10) TERM WORK (25/10)	re 10542 : Social Science & 10543 : Indian Community Services knowledge System (CORE) (CORE)	m Workshop-II (CORE) Progr 10) TERM WORK (25/10) TERM	gramming (CORE) Physics (GE) M WORK (25/10)	Physics Lab (GE) Materials (GE) Mate	erials Lab (GE) (750) äC äCG ä
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering 10523 : Data Structu Graphics (CORE) (CORE)	re 10532 : Engineering 10533 : Data Structu Graphics Lab (CORE) Lab (CORE) TERM WORK (25/10) TERM WORK (25/10)	re 10542 : Social Science & 10543 : Indian Community Services knowledge System (CORE) (CORE)	m Workshop-II (CORE) Progr 10) TERM WORK (25/10) TERM	gramming (CORE) Physics (GE) M WORK (25/10) AL (25/10)	Physics Lab (GE) Materials (ĞE) Materials (ĞE) TERM WORK (25/10)	erials Lab (GE) (750) äC äCG ä
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE) 10523 : Data Structu (CORE) External (60/24) Internal(40/16) Internal(40/16)	re 10532 : Engineering 10533 : Data Structu Graphics Lab (CORE) Lab (CORE) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10)	re 10542 : Social Science & 10543 : Indian knowledge System (CORE) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10)	m Workshop-II (CORE) Progr 10) TERM WORK (25/10) TERM	gramming (CORE) Physics (GE) M WORK (25/10) AL (25/10) External (45/18)	Physics Lab (GE) Materials (ĞE) Materials (ÇE) (ÇE) (ÇE) (ÇE) (ÇE) (ÇE) (ÇE) (ÇE)	erials Lab (GE) (750) äC äCG ä
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	10522 : Engineering Graphics (CORE) 10523 : Data Structu (CORE) External (60/24) Internal(40/16) Internal(40/16)	re 10532 : Engineering 10533 : Data Structu Graphics Lab (CORE) Lab (CORE) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10)	re 10542 : Social Science & 10543 : Indian knowledge System (CORE) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10)	m Workshop-IĬ (CORE) Progr 10) TERM WORK (25/10) TERM ORAL	gramming (CORE) Physics (GE) M WORK (25/10) AL (25/10) External (45/18) Internal(30/12)	Physics Lab (GE) Materials (ĞE) Materials (ÇE) (ÇE) (ÇE) (ÇE) (ÇE) (ÇE) (ÇE) (ÇE)	erials Lắb (GE) (750) ãC äCG ä M WORK (25/10)
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343878	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G C	re 10532 : Engineering 10533 : Data Structu Graphics Lab (CORE) Lab (CORE) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) S*C TOT GP G C G*C TOT GP G C (MII0341120240190)	re 10542 : Social Science & 10543 : Indian Knowledge System (CORE) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10)	m Workshop-IĬ (CORE) Progr 10) TERM WORK (25/10) TERM ORAL	gramming (CORE) Physics (GE) M WORK (25/10) LL (25/10) External (45/18) Internal(30/12) GP G C G*C TOT GP G C G*C	Physics Lab (GE) Materials (ĞE) Materials (ÇE) (ÇE) (ÇE) (ÇE) (ÇE) (ÇE) (ÇE) (ÇE)	erials Lắb (GE) (750) ãC äCG ä M WORK (25/10)
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343878	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G C	re 10532 : Engineering 10533 : Data Structu. Graphics Lab (CORE) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) G*C TOT GP G C G*C TOT GP G C Regular MALE (MU0341120240190)	re 10542 : Social Science & 10543 : Indian knowledge System (CORE) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10) S*C TOT GP G C G*C TOT GP G C MU-0736: Xavier Institute of Engineering	m Workshop-II (CORE) Progr 10) TERM WORK (25/10) TERM ORAL C G*C TOT GP G C G*C TOT	gramming (CORE) Physics (GE) M WORK (25/10) LL (25/10) External (45/18) Internal(30/12) GP G C G*C TOT GP G C G*C	Physics Lab (GE) Materials (ĞE) Materials (TERM WORK (25/10) TERM External (45/18)	erials Lab (GE) (750) äC äCG ä M WORK (25/10) GP G C G*C
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343878	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G C	re 10532 : Engineering 10533 : Data Structu Graphics Lab (CORE) Lab (CORE) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) S*C TOT GP G C G*C TOT GP G C G*C Regular MALE (MU0341120240190) 15 P 14 P	re 10542 : Social Science & 10543 : Indian knowledge System (CORE) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10) S*C TOT GP G C G*C TOT GP G C MU-0736: Xavier Institute of Engineering	m Workshop-II (CORE) Progr 10) TERM WORK (25/10) TERM ORAL C G*C TOT GP G C G*C TOT 23 P 15	gramming (CORE) Physics (GE) M WORK (25/10) LL (25/10) External (45/18) Internal(30/12) GP G C G*C TOT GP G C G*C	Physics Lab (GE) Materials (ĞE) Materials (TERM WORK (25/10) TERM External (45/18)	erials Lab (GE) (750) äC äCG ä M WORK (25/10) GP G C G*C
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343878 14 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G C COUTINHO BRANDON STEPHEN	re 10532 : Engineering 10533 : Data Structu Graphics Lab (CORE) Lab (CORE) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) S*C TOT GP G C G*C TOT GP G C G*C Regular MALE (MU0341120240190) 15 P 14 P	re 10542 : Social Science & 10543 : Indian knowledge System (CORE) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10) S*C TOT GP G C G*C TOT GP G C MU-0736: Xavier Institute of Engineering	m Workshop-II (CORE) Progr 10) TERM WORK (25/10) TERM ORAL C G*C TOT GP G C G*C TOT 23 P 15	Physics (GE) M WORK (25/10) L (25/10) External (45/18) Internal(30/12) GP G C G*C TOT GP G C G*C P P	Physics Lab (GE) Materials (ĞE) Materials (ÇE) Mate	erials Lab (GE) (750) äC äCG ä M WORK (25/10) GP G C G*C

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

						PAG	GE : 381
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE				
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structur Graphics (CORE) (CORE)	re 10532 : Engineering Graphics Lab (CORE) 10533 : Data Structu	e 10542 : Social Science & 10543 : Indian Community Services knowledge System (CORE) (CORE)		: Python 10552 : Semiconductor mming (CORE) Physics (GE)	10555 : Semiconductor Physics Lab (GE) 10557 : Engineering Materials (GE)	10560 : Engineering TOTAL RESULT REMARI Materials Lab (GE) (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10) TERM W	NORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL (2	25/10)		
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)	
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*	*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G (G*C TOT GP G C G*C TOT	GP G C G*C TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*C
1343879	DABHADE SURAAJ SUNIL	Regular MALE (MU0341120240190	46) MU-0736: Xavier Institute of Engineering				
12 P		14 P 15 P	17 P 19 P	18 P 18	P	22 P	14 P
		23 P 16 P		16	P		
22 0 F 0.0	35 P 34 P				18 P	18 P	MARKS
23 P	16 P 18 P				7 0 F 0.0	20 P	(415) FAILE
57 0 F 3 0.0				16.0 18 8 A 1 8.0 34 — — — — — — — — — —	7 B+ 2 14.0 25 0 F 2 0.0	22 9 A+ 0.5 4.5 38 5 C 2 10.0 	0 14
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE				
10521 : Applied Mathematics- II (CORE)		re 10532 : Engineering 10533 : Data Structu Graphics Lab (CORE) Lab (CORE)	e 10542 : Social Science & 10543 : Indian Community Services knowledge System (CORE) (CORE)			10555 : Semiconductor Physics Lab (GE) 10557 : Engineering Materials (GE)	10560 : Engineering TOTAL RESULT REMAR Materials Lab (GE) (750) äC äCG äC
TERM WORK (25/10)							
12.0.1.0.0.0.(25/20/		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/1) TERM WORK (25/10) TERM W	VORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
. 2		TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10)	TERM WORK (25/10) TERM WORK (25/1) TERM WORK (25/10) TERM WORAL (2	• • •	TERM WORK (25/10)	TERM WORK (25/10)
External (60/24)	External (60/24) External (60/24)	, , , , , , , , , , , , , , , , , , , ,	TERM WORK (25/10) TERM WORK (25/10)	, , ,	• • •	TERM WORK (25/10) External (45/18)	TERM WORK (25/10)
, , ,	External (60/24) External (60/24) Internal(40/16) Internal(40/16)	, , , , , , , , , , , , , , , , , , , ,	TERM WORK (25/10) TERM WORK (25/10)	, , ,	25/10)		TERM WORK (25/10)
External (60/24) Internal(40/16)	, , , , , , , , , , , , , , , , , , , ,	ORAL (25/10) ORAL (25/10)		, , ,	25/10) External (45/18) Internal(30/12)	External (45/18)	
External (60/24) Internal(40/16)	Internal(40/16) Internal(40/16)	ORAL (25/10) ORAL (25/10) *C TOT GP G C G*C TOT GP G C		ORAL (2	25/10) External (45/18) Internal(30/12)	External (45/18) Internal(30/12)	
External (60/24) Internal(40/16) TOT GP G C G*C 1343880	Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G*	ORAL (25/10) ORAL (25/10) *C TOT GP G C G*C TOT GP G C	G*C TOT GPG C G*C TOT GPG (ORAL (2	External (45/18) Internal (30/12) GP G C G*C TOT GP G C G*C	External (45/18) Internal(30/12)	
External (60/24) Internal(40/16) TOT GP G C G*C 1343880	Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G*	ORAL (25/10) ORAL (25/10) *C TOT GP G C G*C TOT GP G C Regular FEMALE (MU0341120240190)	G*C TOT GP G C G*C TOT GP G (51) MU-0736: Xavier Institute of Engineering	ORAL (2 G*C TOT GP G C G*C TOT	External (45/18) Internal (30/12) GP G C G*C TOT GP G C G*C	External (45/18) Internal(30/12) TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*C
External (60/24) Internal(40/16) TOT GP G C G*C 1343880 21 P	Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G*	ORAL (25/10) ORAL (25/10) *C TOT GP G C G*C TOT GP G C Regular FEMALE (MU0341120240190) 20 P 23 P	G*C TOT GP G C G*C TOT GP G (51) MU-0736: Xavier Institute of Engineering	ORAL (2 G*C TOT GP G C G*C TOT 22 P 24	External (45/18) Internal (30/12) GP G C G*C TOT GP G C G*C	External (45/18) Internal(30/12) TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*C
External (60/24) Internal(40/16) TOT GP G C G*C 1343880	Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G* DABHOLKAR SHRAVANI DASHRATH	ORAL (25/10) ORAL (25/10) *C TOT GP G C G*C TOT GP G C Regular FEMALE (MU0341120240190) 20 P 23 P	G*C TOT GP G C G*C TOT GP G (51) MU-0736: Xavier Institute of Engineering	ORAL (2 G*C TOT GP G C G*C TOT 22 P 24	External (45/18) Internal(30/12) GP G C G*C TOT GP G C G*C P P	External (45/18) Internal(30/12) TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*C

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																				PA	GE : 38	2			
SEAT NO	NAME		STATUS GEN	IDER ERN		COLLEGE																			
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineeri Graphics Lab (CO		3 : Data Structure CORE)	10542 : Social S	rices	10543 : Inc knowledge (CORE)			Engineering op-II (CORE)		: Python imming (CORE)		2 : Semiconduct cs (GE)		: Semicondu :s Lab (GE)		0557 : Engi laterials (GE			Engineering Lab (GE)	TOTAL (750) äC	RESULT äCG	REMAR äC
TERM WORK (25/10)			TERM WORK (25/	10) TERM	1 WORK (25/10)	TERM WORK (25	/10)	TERM WOR	K (25/10)	TERM W	/ORK (25/10)	TERM	WORK (25/10)			TERM	WORK (25/10	0)			TERM WO	ORK (25/10)			
			ORAL (25/10)	ORAL	(25/10)							ORAL	(25/10)												
External (60/24)	External (60/24)	External (60/24)												Exter	nal (45/18)			E	xternal (45/	18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)												Interr	nal(30/12)			li	nternal(30/1	2)					
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G	C G*C TOT	GP G C G*C	TOT GP G	C G*C	TOT G	P G C G*C	тот	GP G C G*	C TOT	GP G C G*C	TOT	GP G C G*	с тот	GP G	G*C T	OT GP	G C G*C	TOT	GP G C	G*C		
1343881	DALVI BALWANT BHAU	J	Regular MAL	.E (MU0	341120240190638) MU-0736: Xavier	Institute	of Engineer	ing																
17 P			17 P	21	Р	20 P		20	Р	22	Р	24	Р			22	Р				21	Р			
			17 P	21	Р							21	Р												
37 P	43 P	48 P												20	Р			2	2	Р			MARKS		
	16 P	27 5												21	D			1	7	D			(528)		PA
		27 P) 24 7 P.L	1 70 42	0 4+ 1 0.0	20 0 4+	2 10 0	20 0	A± 2 10	0 22	0 1 1 0	1 45	10 0 2 20		F C 2 10	10 22	0 1+ (_	-	C 2 10 0	N 21	0 1 0 5	, ,	160 0	
88 8 A 3 24.0				1 7.0 42 IDER ERN	9 A+ 1 9.0	20 9 A+ COLLEGE	2 18.0	20 9 — — —	A+ 2 18.	.0 22	9 A+ 1 9.0	45	10 0 2 20.		5 C 2 10).0 22 — — —	9 A+ (_	-	C 2 10.0) 21 	9 A+ 0.5 - — — -	, ,	168.0	
88 8 A 3 24.0 ————————————————————————————————————	0 59 6 B 3 18. NAME 10522 : Engineering		STATUS GEN		9 A+ 1 9.0 — — — — — — — — — — — — — — — — — — —		cience &		- — — - Iian	10544 :	9 A+ 1 9.0 — — — — — — Engineering op-II (CORE)	10545	10 0 2 20.	0 41 — — — 1055:	5 C 2 10 	— — — or 10555).5 4.5 3 — — — uctor 1	-	eering	 10560 : I	9 A+ 0.5	, ,		7. — – REMAI
88 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 59 6 B 3 18. NAME 10522 : Engineering	0 75 8 A 2 16.0 	STATUS GEN	IDER ERN ing 1053 RE) Lab (COLLEGE 10542 : Social	cience &		lian System	10544 : Worksh	Engineering	10545 Progra	: Python	0 41 — — — 1055:	 2 : Semiconduct	— — — or 10555 Physic		0.5 4.5 3 — — — uctor 1	9 5 — — — —	eering	10560 : I Materials	_ — — — - Engineering	4.5 22 — — — — — — — — — — — — — — — — — —	RESULT	7.0 — — REMAR
88 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 59 6 B 3 18. NAME 10522 : Engineering	0 75 8 A 2 16.0 	STATUS GEN 10532 : Engineeri Graphics Lab (CO	IDER ERN ing 1053 RE) Lab (3 : Data Structure CORE)	COLLEGE 10542 : Social	cience &	10543 : Inc knowledge (CORE)	lian System	10544 : Worksh	Engineering	10545 Progra	: Python mming (CORE)	0 41 — — — 1055:	 2 : Semiconduct	— — — or 10555 Physic	: Semicondu s Lab (GE)	0.5 4.5 3 — — — uctor 1	9 5 — — — —	eering	10560 : I Materials	Engineering	4.5 22 — — — — — — — — — — — — — — — — — —	RESULT	7.6 — — REMAF
88 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 59 6 B 3 18. NAME 10522 : Engineering	0 75 8 A 2 16.0 	STATUS GEN 10532 : Engineeri Graphics Lab (CO	IDER ERN ing 1053 RE) Lab (3 : Data Structure CORE)	COLLEGE 10542 : Social	cience &	10543 : Inc knowledge (CORE)	lian System	10544 : Worksh	Engineering	10545 Progra	: Python mming (CORE)	0 41 — — — 1055: Physi	 2 : Semiconduct	— — — or 10555 Physic	: Semicondu s Lab (GE)	0.5 4.5 3 — — — uctor 1 N	9 5 — — — —	neering	10560 : I Materials	Engineering	4.5 22 — — — — — — — — — — — — — — — — — —	RESULT	7.6 — — REMAF
SEAT NO 10521 : Applied Mathematics- II (CORE)	0 59 6 B 3 18. NAME 10522 : Engineering Graphics (CORE)	0 75 8 A 2 16.0 	STATUS GEN 10532 : Engineeri Graphics Lab (CO	IDER ERN ing 1053 RE) Lab (3 : Data Structure CORE)	COLLEGE 10542 : Social	cience &	10543 : Inc knowledge (CORE)	lian System	10544 : Worksh	Engineering	10545 Progra	: Python mming (CORE)	0 41 — — — — 1055: Physi	- — — — — 2 : Semiconduct cs (GE)	— — — or 10555 Physic	: Semicondu s Lab (GE)	0.5 4.5 3 	9 5 — — — — 0557 : Engi laterials (GE	neering :)	10560 : I Materials	Engineering	4.5 22 — — — — — — — — — — — — — — — — — —	RESULT	7.6 — — REMAF
88 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 59 6 B 3 18. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 75 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GEN 10532 : Engineeri Graphics Lab (CO TERM WORK (25/1 ORAL (25/10)	IDER ERN ing 1053 RE) Lab (3 : Data Structure CORE)	COLLEGE 10542 : Social St Community Serv (CORE) TERM WORK (25	cience & vices	10543 : Inc knowledge (CORE) TERM WOR	lian System	10544 : Workshi	Engineering	10545 Progra TERM	: Python mming (CORE)	0 41 — — — — 1055: Physi	2 : Semiconduct cs (GE) nal (45/18)	or 10555 Physio	: Semicondu s Lab (GE)	0.5 4.5 3 	9 5 — — — — — — — — — — — — — — — — — — —	neering :)	10560 : I Materials TERM WO	Engineering	4.5 22 	RESULT	7.0 — — REMAI
88 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 59 6 B 3 18. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 75 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GEN 10532 : Engineeri Graphics Lab (CO TERM WORK (25/1 ORAL (25/10)	IDER ERN ing 1053 RE) Lab (10) TERM ORAL	3 : Data Structure CORE) I WORK (25/10)	COLLEGE 10542 : Social St Community Serv (CORE) TERM WORK (25	cience & vices /10)	10543 : Inc knowledge (CORE) TERM WOR	dian System K (25/10)	10544 : Workshi	Engineering op-II (CORE) /ORK (25/10)	10545 Progra TERM ORAL	: Python mming (CORE)	0 41 — — — — 1055: Physi	2 : Semiconduct cs (GE) nal (45/18) nal(30/12)	or 10555 Physio	: Semicondu :s Lab (GE) WORK (25/10	0.5 4.5 3 	9 5 — — — — — — — — — — — — — — — — — — —	neering :) 18)	10560 : I Materials TERM WO	Engineering : Lab (GE) DRK (25/10)	4.5 22 	RESULT	7.6 — — REMAF
88 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343882	59 6 B 3 18. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 75 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GEN 10532 : Engineeri Graphics Lab (CO TERM WORK (25/3) ORAL (25/10)	IDER ERN ing 1053 RE) Lab (10) TERM ORAL	3 : Data Structure CORE) I WORK (25/10) . (25/10)	COLLEGE 10542 : Social St Community Serv (CORE) TERM WORK (25	cience & vices /10)	10543 : Inc knowledge (CORE) TERM WOR	dian System K (25/10)	10544 : Workshi	Engineering op-II (CORE) /ORK (25/10)	10545 Progra TERM ORAL	: Python mming (CORE)	0 41 — — — — 1055: Physi	2 : Semiconduct cs (GE) nal (45/18) nal(30/12)	or 10555 Physio	: Semicondu :s Lab (GE) WORK (25/10	0.5 4.5 3 	9 5 — — — — — — — — — — — — — — — — — — —	neering :) 18)	10560 : I Materials TERM WO	Engineering : Lab (GE) DRK (25/10)	4.5 22 	RESULT	7.0 — — REMAI
88 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343882	59 6 B 3 18. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 75 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GEN 10532 : Engineeri Graphics Lab (CO TERM WORK (25/10) TOT GP G Regular MAL	IDER ERN ing 1053 RE) Lab (10) TERM ORAL	3 : Data Structure CORE) I WORK (25/10) . (25/10)	COLLEGE 10542 : Social Sic Community Servicore (CORE) TERM WORK (25) TOT GP G MU-0736: Xavier	cience & vices /10)	10543 : Inc knowledge (CORE) TERM WOR	dian System K (25/10)	10544 : Workshi TERM W	Engineering op-II (CORE) /ORK (25/10)	10545 Progra TERM ORAL	: Python mming (CORE)	0 41 — — — — 1055: Physi	2 : Semiconduct cs (GE) nal (45/18) nal(30/12)	or 10555 Physic	: Semicondo s Lab (GE) WORK (25/10	0.5 4.5 3 	9 5 — — — — — — — — — — — — — — — — — — —	neering :) 18)	10560 : I Materials TERM WO	Engineering Lab (GE) DRK (25/10)	4.5 22 	RESULT	7.0 — — REMAI
88 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343882	Do 59 6 B 3 18. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C DAVE HENIL HIREN	0 75 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GEN 10532 : Engineeri Graphics Lab (CO TERM WORK (25/10) TOT GP G Regular MAL 17 P	DER ERN ing 1053 RE) Lab (10) TERM ORAL C G*C TOT E (MU0 18	3 : Data Structure CORE) I WORK (25/10) . (25/10) GP G C G*0 341120240190634	COLLEGE 10542 : Social Sic Community Servicore (CORE) TERM WORK (25) TOT GP G MU-0736: Xavier	cience & vices /10)	10543 : Inc knowledge (CORE) TERM WOR	dian System K (25/10)	10544 : Workshi TERM W	Engineering op-II (CORE) /ORK (25/10)	10545 Progra TERM ORAL	: Python mming (CORE)	0 41 — — — — 1055: Physi	2 : Semiconduct cs (GE) nal (45/18) nal(30/12)	or 10555 Physic TERM	: Semicondo s Lab (GE) WORK (25/10	0.5 4.5 3 	9 5 — — — — — — — — — — — — — — — — — — —	neering :) 18)	10560 : I Materials TERM WO	Engineering Lab (GE) DRK (25/10)	4.5 22 	RESULT	7.6 — — REMAF
88 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343882 14 P	Do 59 6 B 3 18. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C DAVE HENIL HIREN	0 75 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GEN 10532 : Engineeri Graphics Lab (CO TERM WORK (25/10) TOT GP G Regular MAL 17 P	DER ERN ing 1053 RE) Lab (10) TERM ORAL C G*C TOT E (MU0 18	3 : Data Structure CORE) I WORK (25/10) . (25/10) GP G C G*0 341120240190634	COLLEGE 10542 : Social Sic Community Servicore (CORE) TERM WORK (25) TOT GP G MU-0736: Xavier	cience & vices /10)	10543 : Inc knowledge (CORE) TERM WOR	dian System K (25/10)	10544 : Workshi TERM W	Engineering op-II (CORE) /ORK (25/10)	10545 Progra TERM ORAL	: Python mming (CORE)	0 41 1055: Physi Exter Interr	2 : Semiconduct cs (GE) nal (45/18) nal(30/12) GP G C G*	or 10555 Physic TERM	: Semicondo s Lab (GE) WORK (25/10	0.5 4.5 3 — — — — — — — — — — — — — — — — — —	9 5 — — — — — — — — — — — — — — — — — — —	neering :) 18)	10560 : I Materials TERM WO	Engineering Lab (GE) DRK (25/10)	4.5 22 — — — — — — — — — — — — — — — — — — —	RESULT	7.6 — —

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 383

										PAGE :	383	
SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structur (CORE)	e 10532 : Engineering Graphics Lab (CORE)		e 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	r 10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES R AL ULT A (750 äCG ä) äC
TERM WORK (25/10)		TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24) Internal (40/16)	External (60/24) External (60/24) Internal(40/16) Internal(40/16)	, , ,	, ,				, , ,	External (45/18) Internal(30/12)		External (45/18) Internal(30/12)		
TOT GP G C G*C	, , , , , , , , , , , , , , , , , , , ,	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G CG*C		TOT GP G C G*C	, , ,	TOT GP G C G*C	
1343883	DEORUKHKAR DURVA BHUSHAN	Regular FEMALE	(MU034112024019062			. TOT GF G C GA	. 101 GF G C G-C	101 GF G C G-C	101 GF G C G-V	c for dr d c d·c	101 GF G C G-C	
12 P		16 P 22 P	19 P 18 P	22 P	25 P	22 P	23 P 18 P		23 P		18 P	
42 P	25 P 30 P		10 1				10	16 @ 2		27 P		MAR KS
23 P	16 P 20 P							15 P		16 P		(470)
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering 10523 : Data Structur Graphics (CORE) (CORE)	STATUS GENDER e 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	r 10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES R AL ULT A (750 äCG ä) äC
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	
1343884	DSILVA ATHEN DOLREEJ	Regular MALE	(MU034112024019061 2)	MU-0736: Xavier Institute	of Engineering							
13 P		15 P	20 P	19 P	18 P	18 P	20 P		19 P		18 P	
		20 P	19 P				19 P					
22 0 F 0.0	32 P 29 P							14 0 F 0.0		21 P		MAR KS
22 P	7 0 F 0.0 22 P							12 P		13 P		(412)
T 57 0 F 3 0.0	39 0 F 3 0.0 51 5 C 2 10.	0 35 8 A 1 8.0) 39 8 A 1 8.0	19 8 A 2 16.0) 18 8 A 2 16.	0 18 8 A 1 8.0) 39 8 A 2 16.0	0 26 0 F 2 0.0	19 8 A 0.5 4.0	0 34 4 D 2 8.0	18 8 A 0.5 4.0	22 98.0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	А	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										PA	AGE : 384	
SEAT NO	NAME	STATUS GENDER	R ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Graphics (CORE) Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*	C TOT GP G C G*C TOT GP G C C	*C TOT GP G C G	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*(C TOT GP G C G*C	C TOT GP G C G*	2
1343885	DSILVA ROBIN JOE RAYMOND	Regular MALE	(MU0341120240190613) MU-0736: Xavier Institu	te of Engineering							
Γ1 10 P		14 P	16 P	19 P	17 P	18 P	11 P		20 P		14 P	
01		12 P	16 P				13 P					
	0 13	0.0						7 0 F 0.0	0	23 P		MARKS
E1 2 0 F 0.0	0 13											
	0 4 0 F 0.0 16 P							3 0 F 0.0	0	12 P		(278) FAILED
	0 4 0 F 0.0 16 P		0 32) 19 8 A 2 16.0) 17	0 18 8 A 1 8.0) 24				0 14	, ,
1 4 0 F 0.0	0 4 0 F 0.0 16 P			0 19 8 A 2 16.0 —) 17	0 18 8 A 1 8.0) 24				0 14 6 B 0.5 3.0	, ,
1 4 0 F 0.0	0 4 0 F 0.0 16 P 0 17 0 F 3 0.0 30 0 F 2 0	0.0 26 5 C 1 5.	ERN 10533 : Data Structure			0 18 8 A 1 8.0 ————————————————————————————————————		10 0 F 2 0.0 			0 14 6 B 0.5 3.0 	, ,
1 4 0 F 0.1 TOT 16 0 F 3 0.1 SEAT NO 10521 : Applied Mathematics - II	0 4 0 F 0.0 16 P 0 17 0 F 3 0.0 30 0 F 2 0 NAME 10522 : Engineering 10523 : Data	0.0 26 5 C 1 5. STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			10 0 F 2 0.0	0 20 9 A+ 0.5 4.5 ————————————————————————————————————	5 35 4 D 2 8.0 - — — — — — — — — 10557 : Engineering		73.5 0
1 4 0 F 0.1 TOT 16 0 F 3 0.1 SEAT NO 10521 : Applied Mathematics - II (CORE)	0 4 0 F 0.0 16 P 0 17 0 F 3 0.0 30 0 F 2 0 NAME 10522 : Engineering 10523 : Data	0.0 26 5 C 1 5. STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	R ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10 0 F 2 0.0	0 20 9 A+ 0.5 4.5 	5 35 4 D 2 8.0 - — — — — — — — — 10557 : Engineering	10560 : Engineering Materials Lab (GE)	73.5 0
1 4 0 F 0.1 TOT 16 0 F 3 0.1 SEAT NO 10521 : Applied Mathematics - II (CORE)	0 4 0 F 0.0 16 P 0 17 0 F 3 0.0 30 0 F 2 0 NAME 10522 : Engineering 10523 : Data	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10 0 F 2 0.0	0 20 9 A+ 0.5 4.5 	5 35 4 D 2 8.0 - — — — — — — — — 10557 : Engineering	10560 : Engineering Materials Lab (GE)	73.5 0
1 4 0 F 0.1 TOT 16 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 4 0 F 0.0 16 P 0 17 0 F 3 0.0 30 0 F 2 (STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10 0 F 2 0.0	0 20 9 A+ 0.5 4.5 	5 35 4 D 2 8.0 - — — — — — — — — — 10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	73.5 0
1 4 0 F 0.1 TOT 16 0 F 3 0.1 SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24)	0 4 0 F 0.0 16 P 0 17 0 F 3 0.0 30 0 F 2 0 NAME 10522 : Engineering Graphics (CORE) 10523 : Data Structure (CORE) External (60/24) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10 0 F 2 0.0	10555: Semiconductor Physics Lab (GE)	5 35 4 D 2 8.0 10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	73.5 0 70.22 73.5
1 4 0 F 0.4 FOT 16 0 F 3 0.4 SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 4 0 F 0.0 16 P 0 17 0 F 3 0.0 30 0 F 2 0 NAME 10522 : Engineering Graphics (CORE) 10523 : Data Structure (CORE) External (60/24) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10 0 F 2 0.0 10552: Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555: Semiconductor Physics Lab (GE)	5 35 4 D 2 8.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	73.5 0 70.22 73.5
1 4 0 F 0.1 TOT 16 0 F 3 0.1 SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*	0 4 0 F 0.0 16 P 0 17 0 F 3 0.0 30 0 F 2 0 NAME 10522 : Engineering Graphics (CORE) 10523 : Data Structure (CORE) External (60/24) External (60/24) Internal(40/16) 1050 C TOT GP G C G*C TOT GP G C CORE)	2.0 26 5 C 1 5. STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10 0 F 2 0.0 10552: Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555: Semiconductor Physics Lab (GE)	5 35 4 D 2 8.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	73.5 0 70.22 73.5
1 4 0 F 0.0 FOT 16 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1343886	0 4 0 F 0.0 16 P 0 17 0 F 3 0.0 30 0 F 2 0 NAME 10522 : Engineering Graphics (CORE) 10523 : Data Structure (CORE) External (60/24) External (60/24) Internal(40/16) 1050 C TOT GP G C G*C TOT GP G C CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G* Regular MALE	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240197359	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0736: Xavier Institu	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10 0 F 2 0.0 10552: Semiconductor Physics (GE) External (45/18) Internal(30/12)	0 20 9 A+ 0.5 4.5 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 35 4 D 2 8.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	73.5 0 70.22 73.5
1 4 0 F 0.4 FOT 16 0 F 3 0.6 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1343886	0 4 0 F 0.0 16 P 0 17 0 F 3 0.0 30 0 F 2 0 NAME 10522 : Engineering Graphics (CORE) External (60/24) External (60/24) Internal(40/16) C TOT GP G C G*C TOT GP G C C DSOUZA ADRIAN ALEX	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G* Regular MALE 11 P	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240197359	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0736: Xavier Institu	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10 0 F 2 0.0 10552: Semiconductor Physics (GE) External (45/18) Internal(30/12)	0 20 9 A+ 0.5 4.5 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 35 4 D 2 8.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C G*	73.5 0 70.22 73.5
1 4 0 F 0.4 FOT 16 0 F 3 0.4 SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1343886 F1 7 0 F 0.4	0 4 0 F 0.0 16 P 0 17 0 F 3 0.0 30 0 F 2 0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G* Regular MALE 11 P	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240197359	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0736: Xavier Institu	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10 0 F 2 0.0 10552: Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*6	0 20 9 A+ 0.5 4.5 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 35 4 D 2 8.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C G*	22 73.5 0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP	2020	ا (EXAMINATION	HELD	IN	MAY	2025

 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										PAC	GE: 385		
SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structu (CORE)	re 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*	C TOT GPG CG	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C.	
1343887	FALEIRO JEVIN ALDRIN	Regular MALE	(MU0341120240190637)	MU-0736: Xavier Institut	e of Engineering								
9 0 F 0.0		13 P	14 P	15 P	14 P	22 P	10 P		13 P		13 P		
		10 P	14 P				11 P						
10 0 F 0.0	14 0 F 0.0 24 P							24 P		24 P		MARKS	
2 0 F 0.0	16 P 13 0 F 0.)						13 P		9 0 F 0.0		(307)	FAILED
T 21 0 F 3 0.0	30 0 F 3 0.0 37 0 F 2 0.) 23 4 D 1 4	.0 28 6 B 1 6.0	15 7 B+ 2 14.0	0 14 6 B 2 12.	0 22 9 A+ 1 9.0) 21 4 D 2 8.0	37 4 D 2 8.0	13 5 C 0.5 2.5	33 0 F 2 0.0	13 5 C 0.5 2.	5 22 66.0	0
SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)		re 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
										External (45/18)			
External (60/24)	External (60/24) External (60/24)							External (45/18)		EXTERNAL (42/10)			
Internal (40/16)	External (60/24) External (60/24) Internal(40/16) Internal(40/16)							External (45/18) Internal(30/12)		Internal(30/12)			
,	Internal(40/16) Internal(40/16)	C TOT GPG CG	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GPG C G*(C TOT GP G C G*C	Internal(30/12)	TOT GP G C G*C	, , ,	TOT GP G C G*	eC.	
Internal(40/16)	Internal(40/16) Internal(40/16)	C TOT GP G C G Regular MALE	*C TOT GP G C G*C (MU0341120240190657			: TOT GPG CG*ℓ	C TOT GP G C G*C	Internal(30/12)	TOT GP G C G*C	Internal(30/12)	TOT GP G C G*	c C	
Internal(40/16) TOT GP G C G*C 1343888	Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G*			,		: TOT GP G C G*(C TOT GP G C G*C	Internal(30/12)	TOT GP G C G*C	Internal(30/12)	TOT GP G C G*	c	
Internal(40/16) TOT GP G C G*C 1343888 23 P	Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G*	Regular MALE	(MU0341120240190657)	MU-0736: Xavier Institut	e of Engineering		3. 0 0 0	Internal(30/12)		Internal(30/12)		c	
Internal(40/16) TOT GP G C G*C 1343888 23 P	Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G*	Regular MALE 20 P	(MU0341120240190657) 24 P	MU-0736: Xavier Institut	e of Engineering		24 P	Internal(30/12)		Internal(30/12)		C MARKS	
Internal(40/16) TOT GP G C G*C 1343888	Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G* FAROOQUI MOHAMMED TAHA ZAFAR	Regular MALE 20 P	(MU0341120240190657) 24 P	MU-0736: Xavier Institut	e of Engineering		24 P	Internal(30/12) TOT GP G C G*C		Internal(30/12) TOT GP G C G*C			PASS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(
 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																					PA	GE : 386	5 			
s	EAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																		
	0521 : Applied lathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Er Graphics I	ingineering Lab (CORE)	10533 : Lab (CC	Data Structure PRE)		Social Science & ity Services		edge System		: Engineering hop-II (CORE)	10545 : Progran	Python nming (CORE)	10552 Physics	Semiconductor (GE)		: Semiconduct s Lab (GE)		57 : Engineering erials (GE)		Engineering Lab (GE)	TOTAL R (750) äC	ESULT äCG	REMARK äCG
T!	ERM WORK (25/10)			TERM WO	RK (25/10)	TERM V	/ORK (25/10)	TERM WC	ORK (25/10)	TERM	WORK (25/10)	TERM \	WORK (25/10)	TERM W	/ORK (25/10)			TERM \	WORK (25/10)			TERM WO	ORK (25/10)			
				ORAL (25/	/10)	ORAL (2	25/10)							ORAL (2	25/10)											
E,	xternal (60/24)	External (60/24)	External (60/24)													Externa	l (45/18)			Exte	ernal (45/18)					
Ir	nternal(40/16)	Internal(40/16)	Internal(40/16)													Interna	(30/12)			Inter	rnal(30/12)					
Tr	OT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT (GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*0	тот	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	тот	GP G C	G*C TOT	GP G C G*C	TOT	GP G C	G*C		
1	343889	FRANCO VERONICA ROS	SARIO	Regular	FEMALE	(MU034	1120240190597	MU-0736:	: Xavier Institut	e of Engi	ineering															
T1 12	2 P			16	Р	17	Р	21	Р	23	Р	22	P	20	Р			22	Р			17	Р			
01				12	Р	16	Р							17	Р											
E1 28	8 P	30 P	40 P													19	Р			25	Р			MARKS		
11 10	0 0 F 0.0	16 P	19 P													18	Р			19	Р			(439)		FAILED
TOT 50	0 0 F 3 0.0	46 4 D 3 12.	0 59 6 B 2 12.0	0 28	6 B 1 6.0	33	7 B+ 1 7.0	21	9 A+ 2 18.	0 23	10 0 2 20	0 22	9 A+ 1 9.0	37	8 A 2 16.0	0 37	4 D 2 8.0	22	9 A+ 0.5	4.5 44	6 B 2 12.	0 17	7 B+ 0.5	3.5 22	128.0	0
				STATUS	— — — — GENDER	ERN -		COLLEGE	 :																	
	0521 : Applied lathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Er Graphics I	ingineering Lab (CORE)	10533 : Lab (CC	Data Structure PRE)		Social Science & ity Services		edge System		: Engineering nop-II (CORE)	10545 : Progran	Python nming (CORE)	10552 Physics	Semiconductor (GE)		: Semiconduct s Lab (GE)		57 : Engineering erials (GE)		Engineering Lab (GE)	TOTAL R (750) äC	ESULT äCG	REMARK
T'	ERM WORK (25/10)			TERM WO	RK (25/10)	TERM V	/ORK (25/10)	TERM WC	ORK (25/10)	TERM	WORK (25/10)	TERM \	WORK (25/10)	TERM W	/ORK (25/10)			TERM \	WORK (25/10)			TERM WO	ORK (25/10)			
				ORAL (25/	(10)	ORAL (2	25/10)							ORAL (2	25/10)											
Ex	xternal (60/24)	External (60/24)	External (60/24)	ORAL (25/	/10)	ORAL (2	25/10)							ORAL (2	25/10)	Externa	I (45/18)			Exte	ernal (45/18)					
	xternal (60/24)	External (60/24) Internal(40/16)	External (60/24) Internal (40/16)	ORAL (25/	/10)	ORAL (2	25/10)							ORAL (2	25/10)	Externa Interna					ernal (45/18) rnal(30/12)					
In	, , ,	Internal(40/16)	Internal(40/16)	•	/10) GP G C G*C	ORAL (2	95/10) GP G C G*C	тот	GP G C G*C	: тот	GP G C G*€	тот	GP G C G*C		25/10) GP G C G*C	Interna		тот	GP G C			тот	GP G C	G*C		
In TO	nternal(40/16)	Internal(40/16)	Internal(40/16) TOT GP G C G*C	•	,	тот						тот	GP G C G*C			Interna	(30/12)	тот	GP G C	Inter	rnal(30/12)	тот	GP G C	G*C		
In то 13	nternal(40/16) DT GP G C G*C 343890	Internal(40/16) TOT GP G C G*C	Internal(40/16) TOT GP G C G*C	тот (GP G C G*C	тот	GP G C G*C					тот 23	GP G C G*C			Interna	(30/12)	тот 23	GP G C	Inter	rnal(30/12)	тот 22	GP G C	G*C		
In то 13	nternal(40/16) DT GP G C G*C 343890	Internal(40/16) TOT GP G C G*C	Internal(40/16) TOT GP G C G*C	TOT (GP G C G*C	тот (МU034	GP G C G*C	MU-0736:	: Xavier Institut	te of Engi	ineering		GP G C G*C	тот		Interna	(30/12)		GP G C	Inter	rnal(30/12)			G*C		
In TO 13 T1 24	oternal(40/16) DT GP G C G*C 343890 4 P	Internal(40/16) TOT GP G C G*C	Internal(40/16) TOT GP G C G*C	TOT (Regular 24	GP G C G*C	тот (MU034 23	GP G C G*C	MU-0736:	: Xavier Institut	te of Engi	ineering		GP G C G*C	тот		Interna	(30/12)		GP G C	Inter	rnal(30/12)			G*C MARKS		

TOT 110 9 A+ 3 27.0 87 9 A+ 3 27.0 87 9 A+ 3 27.0 68 7 B+ 2 14.0 46 10 0 1 10.0 47 10 0 1 10.0 21 9 A+ 2 18.0 21 9 A+ 2 18.0 23 10 0 1 10.0 47 B+ 2 14.0 23 10 0 0.5 5.0 55 8 A 2 16.0 22 9 A+ 0.5 4.5 22 193.5 8.80

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 Warks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																					PAGE	: 387			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																		
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : En Graphics L		10533 : [Lab (COR	Data Structure RE)	10542 : So Communit (CORE)	ocial Science & cy Services	knowledge (CORE)		10544 : E Workshop	ingineering o-II (CORE)		Python nming (CORE)	10552 : 9 Physics (Semiconducto (GE)		: Semiconducto s Lab (GE)		7 : Engineer rials (GE)		0560 : Eng aterials La		(750)	ULT REMARK
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WO	ORK (25/10)	TERM WOF	RK (25/10)	TERM WOR	RK (25/10)	TERM WC	ORK (25/10)	TERM W	VORK (25/10)			TERM	WORK (25/10)			TI	ERM WORK	< (25/10)		
			ORAL (25/	10)	ORAL (25	5/10)							ORAL (2	25/10)											
External (60/24)	External (60/24)	External (60/24)													External	(45/18)			Exter	nal (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)													Internal(30/12)			Interr	nal(30/12)					
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT G	GP G C G*	C TOT	GP G C G*C	TOT G	GP G C G*C	тот о	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C O	*C TOT	GP G C	G*C TOT	GP G	C G*C TO	OT GP	GC	G*C	
1343891	GADERI ELVINA BENAR		Regular	FEMALE	(MU0341	1120240190609)) MU-0736:	Xavier Institut	e of Engineer	ring															
L 22 P			23	Р	23	Р	23	Р	23	P	22	Р	24	P			23	Р			2:	3	P		
1			18	Р	22	Р							21	P											
L 50 P	46 P	41 P													21	Р			40	Р				MARKS	
																_			25	_					
36 P	23 P	31 P													24	Р			25	P				(604)	PASS
36 P OT 108 9 A+ 3 27.0			9 41 9	9 A+ 1 9.0	0 45	10 0 1 10.0	0 23 1	10 O 2 20.	0 23 1	10 O 2 20.0	0 22	9 A+ 1 9.0	45	10 0 2 20.0		P 7 B+ 2 1	4.0 23	10 0 0.5		9 A+	2 18.0 2	3 10	0 0.5 5	, ,	PASS 4.0 8.82
			9 41 9 	9 A+ 1 9.0 GENDER		10 0 1 10.0	0 23 1 COLLEGE	10 O 2 20.	0 23 1	10 0 2 20.0	0 22	9 A+ 1 9.0 — — —	45 — — —	10 0 2 20.0		P 7 B+ 2 1 — — —	4.0 23	10 0 0.5		P 9 A+ – – –	2 18.0 2	3 10 — — —	0 0.5 5	, ,	
OT 108 9 A+ 3 27.0 ————————————————————————————————————	69 7 B+ 3 21.0		STATUS	GENDER	ERN	Data Structure	COLLEGE			- — — — — dian	10544 : E	9 A+ 1 9.0 — — — — — — — — — — — — — — — — — — —	10545 :	10 O 2 20.0 — — — — — — — — — — — — — — — — — — —	45 		 or 10555	10 0 0.5 — — — — — — — — — — — — — — — — — — —	5.0 65 	9 A+ 7 : Engineer rials (GE)	 ing 10	3 10 — — — 0560 : Eng aterials La	jineering	5.0 22 19	4.0 8.82
OT 108 9 A+ 3 27.0 ————————————————————————————————————	69 7 B+ 3 21.0 NAME 10522 : Engineering	0 72 8 A 2 16.0 — — — — — — — — 10523 : Data Structure	STATUS 10532 : En	GENDER ngineering .ab (CORE)	ERN 10533 : [Lab (COR	Data Structure	COLLEGE 10542 : So Communit	ocial Science &		dian e System	10544 : E Workshop	ngineering	10545 : Progran		10552 : :		or 10555 Physic	: Semiconducto	5.0 65 	7 : Engineer	ing 10 M	 0560 : Eng	gineering ab (GE)	5.0 22 19 — — — — — — — — TOTAL RES	4.0 8.82
OT 108 9 A+ 3 27.0 ———————————————————————————————————	69 7 B+ 3 21.0 NAME 10522 : Engineering	0 72 8 A 2 16.0 — — — — — — — — 10523 : Data Structure	STATUS 10532 : En Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : [Lab (COR	Data Structure RE)	COLLEGE 10542 : So Communit (CORE)	ocial Science &	10543 : Inc knowledge (CORE)	dian e System	10544 : E Workshop	ingineering o-II (CORE)	10545 : Progran	Python nming (CORE) VORK (25/10)	10552 : :		or 10555 Physic	: Semiconducto Lab (GE)	5.0 65 	7 : Engineer	ing 10 M	 0560 : Eng aterials La	gineering ab (GE)	5.0 22 19 — — — — — — — — TOTAL RES	4.0 8.82
OT 108 9 A+ 3 27.0 ———————————————————————————————————	69 7 B+ 3 21.0 NAME 10522 : Engineering	0 72 8 A 2 16.0 — — — — — — — — 10523 : Data Structure	STATUS 10532 : En Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : E Lab (COR	Data Structure RE)	COLLEGE 10542 : So Communit (CORE)	ocial Science &	10543 : Inc knowledge (CORE)	dian e System	10544 : E Workshop	ingineering o-II (CORE)	10545 : Progran	Python nming (CORE) VORK (25/10)	10552 : :	Semiconducti	or 10555 Physic	: Semiconducto Lab (GE)	5.0 65 or 1055 Mater	7 : Engineer	ing 10 M	 0560 : Eng aterials La	gineering ab (GE)	5.0 22 19 — — — — — — — — TOTAL RES	4.0 8.82
OT 108 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE)	0 72 8 A 2 16.0 ————————————————————————————————————	STATUS 10532 : En Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : E Lab (COR	Data Structure RE)	COLLEGE 10542 : So Communit (CORE)	ocial Science &	10543 : Inc knowledge (CORE)	dian e System	10544 : E Workshop	ingineering o-II (CORE)	10545 : Progran	Python nming (CORE) VORK (25/10)	10552 : 10552	Semiconducti (GE)	or 10555 Physic	: Semiconducto Lab (GE)	5.0 65 	7 : Engineer rials (GE)	ing 10 M	 0560 : Eng aterials La	gineering ab (GE)	5.0 22 19 — — — — — — — — TOTAL RES	4.0 8.82
OT 108 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	69 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 72 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS 10532 : Er Graphics L TERM WOF ORAL (25/	GENDER ngineering ab (CORE)	ERN 10533 : E Lab (COR TERM WC ORAL (25	Data Structure RE)	COLLEGE 10542 : So Communit (CORE) TERM WOF	cial Science & cy Services	10543 : In knowledge (CORE) TERM WOF	dian e System	10544 : E Workshop TERM WO	ingineering o-II (CORE)	10545 : Progran	Python nming (CORE) VORK (25/10)	10552 : S Physics (Semiconducti (GE) (45/18) 30/12)	or 10555 Physic	: Semiconducto Lab (GE)	5.0 65 	7 : Engineer rials (GE)	ing 10 M	D560 : Eng aterials La ERM WORK	gineering ab (GE)	5.0 22 19 — — — — — TOTAL RES (750) äC ä	4.0 8.82
OT 108 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	69 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 72 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Er Graphics L TERM WOF ORAL (25/	GENDER ngineering .ab (CORE) RK (25/10)	ERN 10533 : I Lab (COR TERM WC ORAL (25	Data Structure RE) ORK (25/10) 5/10)	COLLEGE 10542 : So Communit (CORE) TERM WOF	ocial Science & cy Services RK (25/10)	10543 : Ini knowledge (CORE) TERM WOF	dian e System RK (25/10)	10544 : E Workshop TERM WO	ingineering o-II (CORE)	10545 : Progran	Python nming (CORE) VORK (25/10)	10552 : S Physics (Semiconducti (GE) (45/18) 30/12)	or 10555 Physic	: Semiconducto s Lab (GE) WORK (25/10)	5.0 65 or 1055 Mater	7 : Engineer rials (GE) rnal (45/18) nal(30/12)	ing 10 M	D560 : Eng aterials La ERM WORK	gineering ab (GE)	5.0 22 19 — — — — — TOTAL RES (750) äC ä	4.0 8.82
DT 108 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	69 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 72 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Er Graphics L TERM WOF ORAL (25/2)	GENDER ngineering ab (CORE) RK (25/10) 10)	ERN 10533 : I Lab (COR TERM WC ORAL (25	Data Structure RE) ORK (25/10) 5/10) GP G C G*C	COLLEGE 10542 : So Communit (CORE) TERM WOF	ocial Science & cy Services RK (25/10)	10543 : Ini knowledge (CORE) TERM WOF	dian e System RK (25/10)	10544 : E Workshop TERM WO	ingineering o-II (CORE)	10545 : Progran	Python nming (CORE) VORK (25/10)	10552 : S Physics (Semiconducti (GE) (45/18) 30/12)	or 10555 Physic	: Semiconducto s Lab (GE) WORK (25/10)	5.0 65 or 1055 Mater	7 : Engineer rials (GE) rnal (45/18) nal(30/12)	ing 10 M	D560 : Engaterials La ERM WORK	gineering ab (GE)	5.0 22 19 — — — — — TOTAL RES (750) äC ä	4.0 8.82
DT 108 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343892	69 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 72 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Er Graphics L TERM WOR ORAL (25/2) TOT G Regular	GENDER ngineering ab (CORE) RK (25/10) 10)	ERN 10533 : I Lab (COR TERM WC ORAL (25	Data Structure RE) ORK (25/10) 5/10) GP G C G*C	COLLEGE 10542 : So Communit (CORE) TERM WOR	ocial Science & cy Services RK (25/10)	10543 : Investment of the control of	dian e System RK (25/10)	10544 : E Workshop TERM WO	ingineering o-II (CORE)	10545 : Program TERM W ORAL (2	Python nming (CORE) VORK (25/10)	10552 : S Physics (Semiconducti (GE) (45/18) 30/12)	TERM	: Semiconducto s Lab (GE) WORK (25/10)	5.0 65 or 1055 Mater	7 : Engineer rials (GE) rnal (45/18) nal(30/12)	ing 10 M	D560 : Engaterials La ERM WORK	gineering ab (GE)	5.0 22 19 — — — — — TOTAL RES (750) äC ä	4.0 8.82
DT 108 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343892 L 18 P	69 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 72 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Er Graphics L TERM WOR ORAL (25/2) TOT G Regular 22	GENDER ngineering ab (CORE) RK (25/10) 10)	ERN 10533 : I Lab (COR TERM WC ORAL (25) C TOT (MU0341)	Data Structure RE) ORK (25/10) 5/10) GP G C G*C	COLLEGE 10542 : So Communit (CORE) TERM WOR	ocial Science & cy Services RK (25/10)	10543 : Investment of the control of	dian e System RK (25/10)	10544 : E Workshop TERM WO	ingineering o-II (CORE)	10545 : Program TERM W ORAL (2	Python nming (CORE) /ORK (25/10) SP G C G*C	10552 : S Physics (Semiconducti (GE) (45/18) 30/12)	TERM	: Semiconducto s Lab (GE) WORK (25/10)	5.0 65 or 1055 Mater	7 : Engineer rials (GE) rnal (45/18) nal(30/12)	ing 10 M	D560 : Engaterials La ERM WORK	gineering ab (GE)	5.0 22 19 — — — — — TOTAL RES (750) äC ä	4.0 8.82
DT 108 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343892 I 18 P	69 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C GONSALVES DOWSON AL	0 72 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS 10532 : Er Graphics L TERM WOR ORAL (25/2) TOT G Regular 22	GENDER ngineering ab (CORE) RK (25/10) 10)	ERN 10533 : I Lab (COR TERM WC ORAL (25) C TOT (MU0341)	Data Structure RE) ORK (25/10) 5/10) GP G C G*C	COLLEGE 10542 : So Communit (CORE) TERM WOR	ocial Science & cy Services RK (25/10)	10543 : Investment of the control of	dian e System RK (25/10)	10544 : E Workshop TERM WO	ingineering o-II (CORE)	10545 : Program TERM W ORAL (2	Python nming (CORE) /ORK (25/10) SP G C G*C	10552 : 1 Physics (External Internal(Semiconducti (GE) (45/18) 30/12)	TERM	: Semiconducto s Lab (GE) WORK (25/10)	5.0 65 To 1055 Mater Exter Interr G*C TOT	7 : Engineer rials (GE) rnal (45/18) nal(30/12)	ing 10 M	D560 : Engaterials La ERM WORK	gineering ab (GE)	5.0 22 19	4.0 8.82

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

— — — — — — — — — — — — — — — — — — —		>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60			< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																					388				
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																		
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Eng Graphics La		10533 : Da Lab (CORE	ata Structure E)	10542 : Social Scien Community Services (CORE)	s	10543 : Indian knowledge System (CORE)		Engineering op-II (CORE)		Python nming (CORE)	10552 : Sen Physics (GE		10555 : Physics I			7 : Engineerin ials (GE)		660 : Engine erials Lab (TOTAL RI (750) äC	ESULT R äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK	K (25/10)	TERM WOR	RK (25/10)	TERM WORK (25/10))	TERM WORK (25/10)	TERM W	ORK (25/10)	TERM V	/ORK (25/10)			TERM W	ORK (25/10)			TEF	M WORK (2	5/10)			
			ORAL (25/10	0)	ORAL (25/	10)						ORAL (2	25/10)												
External (60/24)	External (60/24)	External (60/24)												External (45	15/18)			Exter	nal (45/18)						
Internal(40/16)	Internal(40/16)	Internal(40/16)												Internal(30/)/12)			Intern	al(30/12)						
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP	P G C G*C	C TOT G	GP G C G*C	C TOT GP G C	G*C	TOT GP G C G*	с тот	GP G C G*C	TOT	GP G C G*C	TOT GP	SP G C G*C	TOT	GP G C	G*C TOT	GP G C	G*C TOT	GP G	C G*	*C		
1343893	GUNTUKA SUBHANSHU PI	URUSHOTTAM	Regular	MALE	(MU03411	20240190628) MU-0736: Xavier Ins	stitute c	of Engineering																
20 P			18	Р	20	Р	18 P		19 P	22	Р	22	Р			21	Р			21	Р				
			11	Р	18	Р						19	Р												
41 P	42 P	33 P												21	Р			24	Р				MARKS		
																		22					(503)		
30 P	20 P	22 P												18	Р			23	Р				(303)		PASS
30 P T 91 8 A 3 24.0) 29 6	B 1 6.0) 38 8	3 A 1 8.0) 18 8 A 2	16.0	19 8 A 2 16	.0 22	9 A+ 1 9.0	41	9 A+ 2 18.0		P C 2 10.0	21	9 A+ 0.5		7 B+ 2	14.0 21	9 A	+ 0.5 4.		.63.0	PASS 7.41
				B 1 6.0 — — — GENDER		B A 1 8.0	0 18 8 A 2 — — — — — — COLLEGE	16.0	19 8 A 2 16	.0 22	9 A+ 1 9.0 — — — —	41	9 A+ 2 18.0		P C 2 10.0) 21	9 A+ 0.! 		7 B+ 2 — — — —	14.0 21	9 A — — — -	+ 0.5 4. 		.63.0	
T 91 8 A 3 24.0	0 62 7 B+ 3 21.0 		STATUS	GENDER	ERN 10533 : Da	ata Structure	COLLEGE	— — . nce & s		10544 :	9 A+ 1 9.0 — — — — — — — Engineering op-II (CORE)	10545	9 A+ 2 18.0 — — — — — Python nming (CORE)		miconductor		Semiconduc	5 4.5 47 - — — — - tor 1055	7 B+ 2 — — — — 7 : Engineerin ials (GE)		9 A — — — - 660 : Engine terials Lab (ering	.5 22 1 — — — — TOTAL RI		7.41 — — –
T 91 8 A 3 24.0 — — — — — — — — — SEAT NO 10521 : Applied	0 62 7 B+ 3 21.0 	0 55 6 B 2 12.0 	 STATUS 10532 : Eng	GENDER gineering ab (CORE)	ERN 10533 : Da	ata Structure	COLLEGE 10542 : Social Scien Community Services	— — · nce & s		10544 : Worksho	Engineering	10545 : Progran	Python	39 5 — — — — 10552 : Sen	miconductor	10555 : Physics I	Semiconduc	5 4.5 47 - — — — tor 10557 Mater	— — — — 7 : Engineerin	— — — g 105 Mai		eering GE)	.5 22 1 — — — — TOTAL RI	ESULT R	7.41 — — - REMARK
T 91 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 62 7 B+ 3 21.0 	0 55 6 B 2 12.0 	STATUS 10532 : Eng Graphics La	GENDER gineering lab (CORE)	ERN 10533 : Da Lab (CORE	ata Structure RK (25/10)	COLLEGE 10542 : Social Scien Community Services (CORE)	— — · nce & s	10543 : Indian knowledge System (CORE)	10544 : Worksho	Engineering pp-II (CORE)	10545 : Progran	Python nming (CORE) /ORK (25/10)	39 5 — — — — 10552 : Sen	miconductor	10555 : Physics I	Semiconduc Lab (GE)	5 4.5 47 - — — — tor 10557 Mater	— — — — 7 : Engineerin	— — — g 105 Mai	660 : Engine erials Lab (eering GE)	.5 22 1 — — — — TOTAL RI	ESULT R	7.41 — — – REMARK
T 91 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 62 7 B+ 3 21.0 	0 55 6 B 2 12.0 	STATUS 10532 : Eng Graphics La	GENDER gineering lab (CORE)	ERN 10533 : Da Lab (CORE	ata Structure RK (25/10)	COLLEGE 10542 : Social Scien Community Services (CORE)	— — · nce & s	10543 : Indian knowledge System (CORE)	10544 : Worksho	Engineering pp-II (CORE)	10545 Prograr	Python nming (CORE) /ORK (25/10)	39 5 — — — — 10552 : Sen	miconductor	10555 : Physics I	Semiconduc Lab (GE)	5 4.5 47 - — — — tor 1055 Mater	— — — — 7 : Engineerin	— — — g 105 Mai	660 : Engine erials Lab (eering GE)	.5 22 1 — — — — TOTAL RI	ESULT R	7.41 — — — REMARK
T 91 8 A 3 24.0 ———————————————————————————————————	0 62 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE)	0 55 6 B 2 12.0 	STATUS 10532 : Eng Graphics La	GENDER gineering lab (CORE)	ERN 10533 : Da Lab (CORE	ata Structure RK (25/10)	COLLEGE 10542 : Social Scien Community Services (CORE)	— — · nce & s	10543 : Indian knowledge System (CORE)	10544 : Worksho	Engineering pp-II (CORE)	10545 Prograr	Python nming (CORE) /ORK (25/10)	0 39 5 — — — 10552 : Sen Physics (GE	miconductor E)	10555 : Physics I	Semiconduc Lab (GE)	5 4.5 47 tor 1055 Mater	 7 : Engineerin ials (GE)	— — — g 105 Mai	660 : Engine erials Lab (eering GE)	.5 22 1 — — — — TOTAL RI	ESULT R	7.41 — — — REMARK
T 91 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 62 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE)	0 55 6 B 2 12.0 	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10	GENDER gineering lab (CORE)	ERN 10533 : Da Lab (CORE TERM WOF ORAL (25/	ata Structure RK (25/10)	COLLEGE 10542 : Social Scien Community Services (CORE) TERM WORK (25/10)	nce &	10543 : Indian knowledge System (CORE)	10544 : Worksho	Engineering pp-II (CORE)	10545 : Program TERM V	Python nming (CORE) /ORK (25/10)	10552 : Ser Physics (GE	miconductor E)	10555 : Physics I	Semiconduc Lab (GE)	5 4.5 47 tor 1055 Mater	— — — — — — — — — — — — — — — — — — —	— — — g 105 Mai	60 : Engine erials Lab (eering GE)	.5 22 1 ————— TOTAL RI (750) äC	ESULT R	7.41 — — — REMARK
T 91 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 62 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	55 6 B 2 12.0	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10	GENDER gineering ab (CORE) K (25/10)	ERN 10533 : Da Lab (CORE TERM WOF ORAL (25/2	ata Structure E) RK (25/10) 10) GP G C G*C	COLLEGE 10542 : Social Scien Community Services (CORE) TERM WORK (25/10)	nce & s	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Worksho	Engineering op-II (CORE) ORK (25/10)	10545 : Program TERM V	Python nming (CORE) /ORK (25/10)	10552 : Ser Physics (GE	miconductor E) 15/18) 1/12)	10555 : Physics I	Semiconduc Lab (GE)	5 4.5 47 tor 1055; Mater	— — — — — — — — — — — — — — — — — — —	g 105 Mai	60 : Engine erials Lab (eering GE)	.5 22 1 ————— TOTAL RI (750) äC	ESULT R	7.41 — — — REMARK
T 91 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 62 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	55 6 B 2 12.0	STATUS 10532 : Eng Graphics La TERM WORK ORAL (25/10	GENDER gineering ab (CORE) K (25/10) O)	ERN 10533 : Da Lab (CORE TERM WOF ORAL (25/2	ata Structure E) RK (25/10) 10) GP G C G*C	COLLEGE 10542 : Social Scien Community Services (CORE) TERM WORK (25/10)	G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Worksho	Engineering op-II (CORE) ORK (25/10)	10545 : Program TERM V	Python nming (CORE) /ORK (25/10)	10552 : Ser Physics (GE	miconductor E) 15/18) 0/12)	10555 : Physics I	Semiconduc Lab (GE)	5 4.5 47 tor 1055; Mater	— — — — — — — — — — — — — — — — — — —	g 105 Mai	60 : Engine erials Lab (eering GE)	.5 22 1 ————— TOTAL RI (750) äC	ESULT R	7.41 — — – REMARK
T 91 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343894	0 62 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	55 6 B 2 12.0	STATUS 10532 : Eng Graphics La TERM WORI ORAL (25/10	GENDER gineering ab (CORE) K (25/10) O)	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/3	ata Structure E) RK (25/10) 10) GP G C G*C	COLLEGE 10542 : Social Scien Community Services (CORE) TERM WORK (25/10) TOT GP G C TOT GP G C	G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*6 of Engineering	10544 : Worksho TERM W	Engineering op-II (CORE) ORK (25/10)	10545 Program TERM V ORAL (2	Python nming (CORE) /ORK (25/10)	10552 : Ser Physics (GE	miconductor E) 15/18) 0/12)	10555 : Physics I	Semiconduc Lab (GE)	5 4.5 47 tor 1055; Mater	— — — — — — — — — — — — — — — — — — —	g 105 Mai TEF	60 : Engine erials Lab (eering GE)	.5 22 1 ————— TOTAL RI (750) äC	ESULT R	7.41 — — – REMARK
T 91 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343894 15 P	0 62 7 B+ 3 21.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C HENDRIQUES TIA RAJESH	55 6 B 2 12.0	STATUS 10532 : Eng Graphics La TERM WORH ORAL (25/10 TOT GP Regular 17 12	GENDER gineering ab (CORE) K (25/10) O)	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/2) TOT G (MU03411 21	ata Structure E) RK (25/10) 10) GP G C G*C	COLLEGE 10542 : Social Scien Community Services (CORE) TERM WORK (25/10) TOT GP G C TOT GP G C	G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*6 of Engineering	10544 : Worksho TERM W	Engineering op-II (CORE) ORK (25/10)	10545 Program TERM V ORAL (3	Python nming (CORE) /ORK (25/10) /S/10) GP G C G*C	10552 : Ser Physics (GE	miconductor E) 15/18) 0/12)	10555 : Physics I	Semiconduc Lab (GE)	5 4.5 47 tor 1055; Mater	— — — — — — — — — — — — — — — — — — —	g 105 Mai TEF	60 : Engine erials Lab (eering GE)	.5 22 1 ————— TOTAL RI (750) äC	ESULT R	7.41 — — – REMARK
T 91 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343894 15 P	0 62 7 B+ 3 21.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C HENDRIQUES TIA RAJESH	55 6 B 2 12.0 ———————————————————————————————————	STATUS 10532 : Eng Graphics La TERM WORH ORAL (25/10 TOT GP Regular 17 12	GENDER gineering ab (CORE) K (25/10) O)	ERN 10533 : Da Lab (CORE TERM WOR ORAL (25/2) TOT G (MU03411 21	ata Structure E) RK (25/10) 10) GP G C G*C	COLLEGE 10542 : Social Scien Community Services (CORE) TERM WORK (25/10) TOT GP G C TOT GP G C	G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*6 of Engineering	10544 : Worksho TERM W	Engineering op-II (CORE) ORK (25/10)	10545 Program TERM V ORAL (3	Python nming (CORE) /ORK (25/10) /S/10) GP G C G*C	10552 : Ser Physics (GE External (45 Internal(30/ TOT GP	miconductor E) 15/18) 0/12)	TERM W	Semiconduc Lab (GE)	tor 1055; Mater Extern Intern	— — — — — — — — — — — — — — — — — — —	g 105 Mai TEF	60 : Engine erials Lab (eering GE)	.5 22 1 — — — — TOTAL RI (750) äC	ESULT R	7.41 — — — REMARK

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; GCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = acg / ac; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN	MAY 2025								
 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	А	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PAG	GE : 389		
SEAT NO	NAME	STATUS	GENDER E	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Graphics (CORE) (CORE)		ngineering 1 Lab (CORE) L	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMA (750) äC äCG ä	IARK äCG
TERM WORK (25/10)		TERM WO	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/	/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/2	4)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TOT GP	C G*C TOT	GP G C G*C T	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C	
1343895	JADHAV SHLOK SACHIN	Regular	MALE ((MU0341120240190641)	MU-0736: Xavier Institute	e of Engineering								
T1 13 P		14	P 2	20 P	19 P	16 P	20 P	24 P		22 P		18 P		
01		22	P 2	20 P				19 P						
E1 37 P	32 P 39	1							34 P		28 P		MARKS	
I1 20 P	16 P 29	1							16 P		22 P		(500) PA	PASS
TOT 70 6 B 3 18.0	0 48 4 D 3 12.0 68 7	+ 2 14.0 36	8 A 1 8.0 4	40 9 A+ 1 9.0	19 8 A 2 16.0	0 16 7 B+ 2 14.	0 20 9 A+ 1 9.0	9 A+ 2 18.0	0 50 7 B+ 2 14.	0 22 9 A+ 0.5 4.5	5 50 7 B+ 2 14.0	0 18 8 A 0.5 4.0	0 22 154.5 7	7.02
SEAT NO	NAME	STATUS	GENDER E	ERN — — — — —	COLLEGE									
10521 : Applied	NAME 10522 : Engineering 10523 : Data Graphics (CORE) (CORE)	Structure 10532 : E	ngineering 1	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMA (750) äC äCG ä	— — – IARK äCG
10521 : Applied	10522 : Engineering 10523 : Data	Structure 10532 : En Graphics I	ngineering 1 Lab (CORE) L	10533 : Data Structure	10542 : Social Science & Community Services	knowledge System							(750)	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data	Structure 10532 : En Graphics I	ngineering 1 Lab (CORE) L	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE)		Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data	Structure 10532 : Ei Graphics I TERM WO ORAL (25)	ngineering 1 Lab (CORE) L	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE)		Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering 10523 : Data Graphics (CORE) (CORE)	Structure 10532 : Ei Graphics I TERM WO ORAL (25/	ngineering 1 Lab (CORE) L	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE)	Materials (ĞE)	Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering (CORE) 10523 : Data (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16)	Structure 10532 : Ei Graphics I TERM WO ORAL (25/	ngineering 1 Lab (CORE) L	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10)	Physics (GE) External (45/18)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG ä	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering (CORE) 10523 : Data (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16)	Structure 10532 : Ei Graphics I TERM WO ORAL (25/	ngineering 1 Lab (CORE) L PRK (25/10) 1 /10) C	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG ä	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	10522 : Engineering (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G	Structure 10532 : Ei Graphics I TERM WO ORAL (25/ 4)	ngineering 1 Lab (CORE) L PRK (25/10) 7 /10) C	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG ä	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343896	10522 : Engineering (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G	Structure 10532 : Ei Graphics I TERM WO ORAL (25/ 4)	ngineering 1 Lab (CORE) L PRK (25/10) T (/10) C GP G C G*C T MALE (P 2	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240190647)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0736: Xavier Institute	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C e of Engineering	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*6	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	(750) äC äCG ä	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343896 T1 19 P	10522 : Engineering (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G	Structure 10532 : Ei Graphics I TERM WO ORAL (25/ 4)) G C G*C TOT (20/ Regular 20	ngineering 1 Lab (CORE) L PRK (25/10) T (/10) C GP G C G*C T MALE (P 2	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240190647) 20 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0736: Xavier Institute	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C e of Engineering	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*6	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C 23 P	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	(750) äC äCG ä	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343896 T1 19 P 01	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G JHA DIPANSHU KUMAR SHASHINATH	Structure 10532 : Ei Graphics I TERM WO ORAL (25/ 4)) G C G*C TOT (20/ Regular 20	ngineering 1 Lab (CORE) L PRK (25/10) T (/10) C GP G C G*C T MALE (P 2	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240190647) 20 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0736: Xavier Institute	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C e of Engineering	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*6	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C 23 P	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Materials (ĞE) External (45/18) Internal(30/12) C TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	(750) aC aCG a	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

359

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												PAGE : 3	390	
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ngineering .ab (CORE)	10533 : Data Stru Lab (CORE)	ucture 10542 : Social Science Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARI (750 äCG äCC) äC
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WORK (25/	10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/	10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP	G C G*C	TOT GP G	C G*C TOT GP G C C	G*C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G	C TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G	*C
1343897	JOSEPH ANTHONY MAR	IAN CHRISTY	Regular	MALE	(MU03411202401	190619) MU-0736: Xavier Instit	ute of Engineering							
1 15 P			12	Р	13 P	20 P	17 P	20 P	11 P		17 P		18 P	
L			16	Р	14 P				11 P					
32 P	15 0 F 0.0	24 P								14 0 F 0.0)	14 0 F 0.0		MAR KS
18 P	3 0 F 0.0	9 0 F 0.0								15 P		17 P		(345 FA) E
	.0 18 0 F 3 0.0	33 0 F 2 0.0	28 6	B 1 6.0	27 5 C	1 5.0 20 9 A+ 2 1	8.0 17 7 B+ 2 14.0	20 9 A+ 1 9.0) 22 4 D 2 8	0 29 0 F 2 0.0	0 17 7 B+ 0.5 3.5	5 31 0 F 2 0.0	18 8 A 0.5 4.	.0 22 82.5
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)			10533 : Data Stru Lab (CORE)	10542 : Social Science Community Services (CORE)	2 & 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES REP AL ULT AR (750 äCG äCG
TERM WORK (25/10)			TERM WOF	DV /25/10\	TERM WORK (25/	10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	äC
1LKM WORK (25/10)			ORAL (25/		ORAL (25/10)	10) ILKM WORK (25/10)	TERM WORK (23/10)	TERM WORK (23/10)	ORAL (25/10)		TERM WORK (23/10)		TERM WORK (25/10)	
External (60/24)	External (60/24)	External (60/24)	OTAL (23)	10)	OTAL (23/10)				OTAL (23/10)	External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)		
, , ,	C TOT GP G C G*C	,	TOT GP	G C G*C	TOT GP G	C G*C TOT GP G C C	S*C TOT GP G C G*C	TOT GP G C G*0	C TOT GP G C G	C TOT GP G C G*0	C TOT GP G C G*		TOT GP G C G	*C
1343898	KADAM SARTHAK SAMI	EER	Regular	MALE	(MU03411202401	190585) MU-0736: Xavier Instit	ute of Engineering							
. 12 P			13	Р	15 P	21 P	20 P	23 P	21 P		21 P		18 P	
1			23	Р	14 P				12 P					
) 24 P	24 P								12 0 F 0.0		9 0 F 0.0		MAR

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

TOT 40 0 F 3 0.0 33 0 F 3 0.0 32 0 F 2 0.0 36 8 A 1 8.0 29 6 B 1 6.0 21 9 A+ 2 18.0 20 9 A+ 2 18.0 23 10 O 1 10.0 33 7 B+ 2 14.0 28 0 F 2 0.0 21 9 A+ 0.5 4.5 25 0 F 2 0.0 18 8 A 0.5 4.0 22 82.5 0

(N	ΕP	2020) EX	AMINA	TION	HELD	IN MAY	2025
----	----	------	------	-------	------	------	--------	------

P 9 0 F 0.0 8 0 F 0.0

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										PA	AGE: 391		
SEAT NO	NAME	STATUS GENDER	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMA (750) äC äCG ä	IARK äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	C TOT GP G C G*C TOT GP G C G	C TOT GP G C G	G*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C C	G*C	
1343899	KADAM TANMAY ULHAS	Regular MALE	(MU0341120240190652	2) MU-0736: Xavier Institut	e of Engineering								
T1 18 P		21 P	21 P	21 P	19 P	23 P	23 P		22 P		22 P		
01		18 P	20 P				15 P						
								30 P		22 P		MARKS	
E1 36 P	25 P 39 P							30 1					
E1 36 P I1 23 P	25 P 39 P 17 P 26 P							19 P		17 P		(497) PA	PASS
	17 P 26 P	.0 39 8 A 1 8	3.0 41 9 A+ 1 9.0	0 21 9 A+ 2 18.	0 19 8 A 2 16.	0 23 10 0 1 10.	0 38 8 A 2 16.	19 P) 22 9 A+ 0.5 4.5	17 P	0 22 9 A+ 0.5 4		PASS 7.14
I1 23 P	17 P 26 P	.0 39 8 A 1 8 		0 21 9 A+ 2 18. 	0 19 8 A 2 16.	0 23 10 0 1 10.	0 38 8 A 2 16.	19 P) 22 9 A+ 0.5 4.5	17 P	0 22		
I1 23 P TOT 77 7 B+ 3 21.0	17 P 26 P 0 42 4 D 3 12.0 65 7 B+ 2 1	STATUS GENDER				0 23 10 0 1 10	0 38 8 A 2 16. — — — — — — — — — — — — — — — — — — —	19 P	0 22 9 A+ 0.5 4.5 	17 P	0 22 9 A+ 0.5 4	4.5 22 157.0 7. — — — — — — — — TOTAL RESULT REMA	7.14 — — -
I1 23 P TOT 77 7 B+ 3 21.0 SEAT NO 10521 : Applied	17 P 26 P 0 42 4 D 3 12.0 65 7 B+ 2 1	STATUS GENDER		COLLEGE 10542 : Social Science & Community Services	x 10543 : Indian knowledge System		10545 : Python	19 P 0 49 7 B+ 2 14.0		17 P 5 39 5 C 2 10.0		4.5 22 157.0 7. — — — — — — — — — TOTAL RESULT REMA	7.14 — — - 1ARK
11 23 P TOT 77 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	17 P 26 P 0 42 4 D 3 12.0 65 7 B+ 2 1	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	x 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	19 P 0 49 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE)	17 P 5 39 5 C 2 10.0	10560 : Engineering Materials Lab (GE)	4.5 22 157.0 7. — — — — — — — — — TOTAL RESULT REMA	7.14 — — - 1ARK
11 23 P TOT 77 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	17 P 26 P 0 42 4 D 3 12.0 65 7 B+ 2 1	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	x 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	19 P 0 49 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE)	17 P 5 39 5 C 2 10.0	10560 : Engineering Materials Lab (GE)	4.5 22 157.0 7. — — — — — — — — — TOTAL RESULT REMA	7.14 — — - 1ARK
11 23 P TOT 77 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	17 P 26 P 0 42 4 D 3 12.0 65 7 B+ 2 16	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	x 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	19 P 0 49 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE)	17 P 5 39 5 C 2 10.0	10560 : Engineering Materials Lab (GE)	4.5 22 157.0 7. — — — — — — — — — TOTAL RESULT REMA	7.14 — — - 1ARK
PTOT 77 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	17 P 26 P 0 42 4 D 3 12.0 65 7 B+ 2 14 NAME 10522: Engineering 10523: Data Structure (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543: Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10)	19 P 0 49 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	17 P 5 39 5 C 2 10.0 10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 157.0 7. ————————————————————————————————————	7.14 — — - 1ARK
II 23 P TOT 77 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	17 P 26 P 0 42 4 D 3 12.0 65 7 B+ 2 14 NAME 10522: Engineering 10523: Data Structure (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	E ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543: Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	19 P 0 49 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	17 P 5 39 5 C 2 10.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 157.0 7. ————————————————————————————————————	7.14 — — - 1ARK
II 23 P TOT 77 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	17 P 26 P 0 42 4 D 3 12.0 65 7 B+ 2 14 NAME 10522 : Engineering 10523 : Data Structure (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) C TOT GP G C G*C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	E ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543: Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	19 P 0 49 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	17 P 5 39 5 C 2 10.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 157.0 7. ————————————————————————————————————	7.14 — — - 1ARK
PTOT 77 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343900	17 P 26 P 0 42 4 D 3 12.0 65 7 B+ 2 14 NAME 10522 : Engineering 10523 : Data Structure (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) C TOT GP G C G*C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G Regular FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C (MU0341120240190653	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	x 10543: Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	19 P 0 49 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	17 P 5 39 5 C 2 10.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 157.0 7. ————————————————————————————————————	7.14 — — - 1ARK
11 23 P TOT 77 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343900 T1 19 P	17 P 26 P 0 42 4 D 3 12.0 65 7 B+ 2 14 NAME 10522 : Engineering 10523 : Data Structure (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) C TOT GP G C G*C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G Regular FEMALE 19 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G*C (MU0341120240190653 21 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	x 10543: Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	19 P 0 49 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	17 P 5 39 5 C 2 10.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 157.0 7. ————————————————————————————————————	7.14 — — - 1ARK
II 23 P TOT 77 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343900 T1 19 P O1	17 P 26 P 0 42 4 D 3 12.0 65 7 B+ 2 14 NAME 10522: Engineering (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G*C KAKAD MADHURA SUSHIL	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G Regular FEMALE 19 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G*C (MU0341120240190653 21 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	x 10543: Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	19 P 0 49 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	17 P 5 39 5 C 2 10.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 157.0 7. — — — — — — — — — — — — — — — — — — —	7.14 — — - 1ARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

($\ensuremath{\mathsf{NEP}}\xspace\,2020$) EXAMINATION HELD IN MAY 2025

(
 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												PA	GE: 392		
SEAT NO	NAME		STATUS G	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engine Graphics Lab (10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK
TERM WORK (25/10)			TERM WORK (2	25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)		ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G	G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G	G*C	
1343901	KAMBLE PRANESH SANT	OSH	Regular M	MALE	(MU0341120240190640) MU-0736: Xavier Institut	e of Engineering								
16 P			14 P	P	18 P	20 P	14 P	22 P	11 P		22 P		18 P		
			13 P	P	13 P				12 P						
2 0 F 0.0	6 0 F 0.0	13 0 F 0.0								8 0 F 0.0)	5 0 F 0.0)	MARKS	
4 0 F 0.0	1 0 F 0.0	2 0 F 0.0								3 0 F 0.0)	5 0 F 0.0)	(242)	FAILE
22 0 F 3 0.0	7 0 F 3 0.0	15 0 F 2 0.0	27 5 C	1 5.0	31 7 B+ 1 7.0	9 A+ 2 18.	0 14 6 B 2 12	.0 22 9 A+ 1 9.0	23 4 D 2 8.0	0 11 0 F 2 0.0	9 A+ 0.5 4.	5 10 0 F 2 0.0) 18 8 A 0.5 4	1.0 22 67.5	
SEAT NO	NAME		STATUS G	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engine Graphics Lab (10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARI
TERM WORK (25/10)			TERM WORK (2	25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)		ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G	G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G	G*C	
1343902	KAPADIA CHIRAGKUMAR	SHAILESH	Regular M	MALE	(MU0341120240190621) MU-0736: Xavier Institut	e of Engineering								
24 P			22 P	P	22 P	23 P	22 P	23 P	24 P		22 P		22 P		
			20 P	P	21 P				20 P						
60 P	34 P	39 P								22 P		26 P		MARKS	
60 P 40 P	34 P 26 P	39 P 29 P								22 P 26 P		26 P 21 P		MARKS (588)	PAS:

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

%Marks >=90 >=80 and <90 >=70 and <80 >=60 and <70 >=55 and <60 >=50 and <55 >=40 and <50 <	40
Grade O A+ A B+ B C D	=
GRADE POINT 10 9 8 7 6 5 4)

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																PAGE: 393			
SEAT NO	NAME		STATUS	GENDER	ERN	COL	LEGE												
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : En Graphics La		10533 : Data Struc Lab (CORE)		42 : Social Science 8 nmunity Services RE)	§ 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (C	ORE) Se	552 : miconductor ysics (GE)	10555 : Semicon Physics Lab (GE)		0557 : Engineering laterials (GE)	g 10560 : Eng Materials Li		TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WORK (25/1	0) TER	M WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25	/10)	-	TERM WORK (25)	10)		TERM WOR	K (25/10)		
			ORAL (25/1	10)	ORAL (25/10)					ORAL (25/10)									
External (60/24)	External (60/24)	External (60/24)									Ex	ternal (45/18)		E	xternal (45/18)				
Internal(40/16)	Internal(40/16)	Internal(40/16)									Int	ternal(30/12)		In	nternal(30/12)				
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT G	GP G C G*	C TOT GP G	C G*C TOT	GP G C G*C	C TOT GP G C G	*C TOT GP G C G	*C TOT GP G	C G*C TO	T GPGCG	S*C TOT GP G	C G*C TO	OT GP G C	G*C TOT GI	PG C G*	*C	
1343903	KAUNDER SRIVAISHNA	AVI VENGATESAN	Regular	FEMALE	(MU034112024019	90644) MU-	0736: Xavier Institu	te of Engineering											
. 17 P			20	P	22 P	21	Р	25 P	22 P	24 P			23 P			20	P		
1			14	P	21 P					20 P									
. 34 P	40 P	28 P									19	Р		2	1 P			MARKS	
																		(400)	
26 P	18 P	24 P									12	P		1	7 P			(488)	PASS
26 P) 34 7	7 B+ 1 7.0	0 43 9 A+	1 9.0 21	9 A+ 2 18	.0 25 10 0 2 20			2 18.0 31	4 D 2 8		0.5 5.0 3		10.0 20 9	A+ 0.5 4.	, ,	
26 P				7 B+ 1 7.0 - — — - GENDER			9 A+ 2 18. 	.0 25 10 0 2 20		.0 44 9 A+	2 18.0 31	4 D 2 8		_		10.0 20 9	A+ 0.5 4.5	, ,	
26 P OT 77 7 B+ 3 21.0 ———————————————————————————————————) 58 6 B 3 18.		STATUS	GENDER		COL	LEGE 42 : Social Science 8				2 18.0 31 — — — — — 10 (ORE) Se	4 D 2 8		0.5 5.0 36 — — — -				, ,	7.16
26 P OT 77 7 B+ 3 21.0 ———————————————————————————————————	0 58 6 B 3 18. ————————————————————————————————————	0 52 5 C 2 10.0	 STATUS 10532 : En	GENDER ngineering ab (CORE)	ERN 10533 : Data Struc	COL cture 105- Com (COI	LEGE 42 : Social Science 8	— — — — — — — S 10543 : Indian knowledge System		10545 : Python	2 18.0 31 — — — — — 10 ORE) Se	4 D 2 8 — — — — — — — — — — — — — — — — — —		0.5 5.0 3 — — — - ductor 1	8 5 C 2 :	 g	gineering ab (GE)	5 22 157.5 — — — — — — TOTAL RESULT (750)	7.16 — — — -
26 P DT 77 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 58 6 B 3 18. ————————————————————————————————————	0 52 5 C 2 10.0	STATUS 10532 : En Graphics Li	GENDER ngineering ab (CORE)	ERN 10533 : Data Struc Lab (CORE)	COL cture 105- Com (COI	LEGE 42 : Social Science 8 amunity Services RE)	S 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (C	2 18.0 31 — — — — — 10 ORE) Se	4 D 2 8 — — — — — — — — — — — — — — — — — —	10555 : Semicon Physics Lab (GE)	0.5 5.0 3 — — — - ductor 1	8 5 C 2 :	g 10560 : Eng Materials Li	gineering ab (GE)	5 22 157.5 — — — — — — TOTAL RESULT (750)	7.16 — — — -
26 P DT 77 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 58 6 B 3 18. ————————————————————————————————————	0 52 5 C 2 10.0	STATUS 10532 : En Graphics La	GENDER ngineering ab (CORE)	ERN 10533 : Data Struc Lab (CORE) TERM WORK (25/1	COL cture 105- Com (COI	LEGE 42 : Social Science 8 amunity Services RE)	S 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (C	2 18.0 31 — — — — 10 ORE) Se Ph	4 D 2 8 — — — — — — — — — — — — — — — — — —	10555 : Semicon Physics Lab (GE)	0.5 5.0 3i — — — - ductor 1i M	8 5 C 2 :	g 10560 : Eng Materials Li	gineering ab (GE)	5 22 157.5 — — — — — — TOTAL RESULT (750)	7.16 — — — -
26 P DT 77 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 58 6 B 3 18. NAME 10522 : Engineering Graphics (CORE)	0 52 5 C 2 10.0 10523 : Data Structure (CORE)	STATUS 10532 : En Graphics La	GENDER ngineering ab (CORE)	ERN 10533 : Data Struc Lab (CORE) TERM WORK (25/1	COL cture 105- Com (COI	LEGE 42 : Social Science 8 amunity Services RE)	S 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (C	2 18.0 31 — — — — 10 ORE) Se Ph //10)	4 D 2 8	10555 : Semicon Physics Lab (GE)	0.5 5.0 3i — — — — — — — — — — — — — — — — — — —	8 5 C 2 :	g 10560 : Eng Materials Li	gineering ab (GE)	5 22 157.5 — — — — — — TOTAL RESULT (750)	7.16 — — — -
26 P DT 77 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 58 6 B 3 18. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 52 5 C 2 10.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1	GENDER ngineering ab (CORE)	ERN 10533 : Data Struc Lab (CORE) TERM WORK (25/1	COL cture 105- Com (COI	LEGE 42 : Social Science 8 amunity Services RE)	S 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (C	2 18.0 31 — — — — 10 ORE) Se Ph //10)	4 D 2 8	10555 : Semicon Physics Lab (GE) TERM WORK (25,	0.5 5.0 3i	8 5 C 2 :	g 10560 : Eng Materials Li	gineering ab (GE)	5 22 157.5 ———————————————————————————————————	7.16 — — — -
26 P DT 77 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 58 6 B 3 18. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 52 5 C 2 10.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1	GENDER ngineering ab (CORE)	ERN 10533 : Data Struct Lab (CORE) TERM WORK (25/1) ORAL (25/10) C TOT GP G	COL tture 105- Com (COI 0) TER	LEGE 42 : Social Science (amunity Services RE) M WORK (25/10)	Sc. 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (0 TERM WORK (25 ORAL (25/10)	2 18.0 31 — — — 10 ORE) Se Ph /10)	4 D 2 8	10555 : Semicon Physics Lab (GE) TERM WORK (25)	0.5 5.0 3i	8 5 C 2 :	g 10560 : Eng Materials Li	gineering ab (GE)	5 22 157.5 ———————————————————————————————————	7.16 — — — -
26 P OT 77 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343904	0 58 6 B 3 18. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 52 5 C 2 10.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1	GENDER ngineering ab (CORE) RK (25/10) 10)	ERN 10533 : Data Struct Lab (CORE) TERM WORK (25/1) ORAL (25/10) C TOT GP G	COL tture 105- Com (COI 0) TER	LEGE 42 : Social Science of the second secon	Sc. 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (0 TERM WORK (25 ORAL (25/10)	2 18.0 31 — — — 10 ORE) Se Ph /10)	4 D 2 8	10555 : Semicon Physics Lab (GE) TERM WORK (25)	0.5 5.0 3i	8 5 C 2 :	g 10560 : Eng Materials Li	gineering ab (GE)	5 22 157.5 ———————————————————————————————————	7.16 — — — -
26 P T 77 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343904 17 P	0 58 6 B 3 18. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 52 5 C 2 10.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1) TOT G Regular	GENDER ngineering ab (CORE) RK (25/10) 10)	ERN 10533 : Data Struct Lab (CORE) TERM WORK (25/1 ORAL (25/10) C TOT GP G (MU034112024019)	COL tture 105- Com (COI 0) TER	LEGE 42 : Social Science of the second secon	\$ 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (C TERM WORK (25 ORAL (25/10)	2 18.0 31 — — — 10 ORE) Se Ph /10)	4 D 2 8	10555 : Semicon Physics Lab (GE) TERM WORK (25,	0.5 5.0 3i	8 5 C 2 :	g 10560 : Eng Materials Li TERM WOR	gineering ab (GE) K (25/10) P G C G*	5 22 157.5 ———————————————————————————————————	7.16 — — — -
26 P DT 77 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 58 6 B 3 18. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 52 5 C 2 10.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C NARSING	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1) TOT G Regular 19	GENDER ngineering ab (CORE) RK (25/10) 10)	ERN 10533: Data Struct Lab (CORE) TERM WORK (25/1) ORAL (25/10) C TOT GP G (MU034112024019) 21 P	COL tture 105- Com (COI 0) TER	LEGE 42 : Social Science of the second secon	\$ 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (C TERM WORK (25 ORAL (25/10)	2 18.0 31 — — — 10 ORE) Se Ph /10)	4 D 2 8 — — — — — — — — — — — — — — — — — —	10555 : Semicon Physics Lab (GE) TERM WORK (25,	0.5 5.0 3i	8 5 C 2 :	g 10560 : Eng Materials Li TERM WOR	gineering ab (GE) K (25/10) P G C G*	5 22 157.5 ———————————————————————————————————	7.16 — — — -
26 P OT 77 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343904 17 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C KHARATMOL ADINATH	0 52 5 C 2 10.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C NARSING	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1) TOT G Regular 19	GENDER ngineering ab (CORE) RK (25/10) 10)	ERN 10533: Data Struct Lab (CORE) TERM WORK (25/1) ORAL (25/10) C TOT GP G (MU034112024019) 21 P	COL tture 105- Com (COI 0) TER	LEGE 42 : Social Science of the second secon	\$ 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (C TERM WORK (25 ORAL (25/10)	2 18.0 31 — — — — 10 ORE) Se Ph //10) Ex Int	4 D 2 8 — — — — — — — — — — — — — — — — — —	10555 : Semicon Physics Lab (GE) TERM WORK (25, s*C TOT GP G	0.5 5.0 3i	8 5 C 2 :	g 10560 : Eng Materials Li TERM WOR	gineering ab (GE) K (25/10) P G C G*	5 22 157.5 — — — — — — — — — — — — — — — — — — —	7.16 — — — -

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

15 P

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

														P.	AGE : 394	
SEAT NO		NAME		STATUS	GENDER	ERN		COLLEGE								
10521 : Appli Mathematics-		10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)	10533 : Data 9 Lab (CORE)	Structure	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK	(25/10)			TERM WC	ORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
				ORAL (25	5/10)	ORAL (25/10)					ORAL (25/10)					
External (60/2	24)	External (60/24)	External (60/24)									External (45/18)		External (45/18)		
Internal(40/10	6)	Internal(40/16)	Internal(40/16)									Internal(30/12)		Internal(30/12)		
TOT GP			C TOT GP G C G*C	TOT	GP G C G*0	C TOT GP (G C G*0	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	C TOT GP G C G	*C TOT GP G C G	*C TOT GP G C C	G*C TOT GP G C	G*C
1343905		KITE PRATIK DILIP		Regular	MALE	(MU03411202) MU-0736: Xavier Institute	3							
	ABS			2	0 F 0.0		0.0) ABS	ABS	2 0 F 0.0		0	1 0 F 0	.0	ABS	
01					ABS	A	ABS				ABS					
	ABS	ABS	ABS									ABS		ABS		MARKS
	ABS	4 0 F 0.0	0 6 0 F 0.0									1 0 F 0	. 0	1 0 F (0.0	(25) FAILED
												- • •		_ •		, -,
	F 3 0.0				0 F 1 0.0	0 2 0 F	F 1 0.0	0 F 2 0.0	0 F 2 0.0	2 0 F 1 0.0	0 6 0 F 2 O.	- • •		_ •		0.0 22 0.0 0
	F 3 0.0					0 2 0 F	F 1 0.0	0 F 2 0.0 	0 F 2 0.0	2 0 F 1 0.0	0 6 0 F 2 0.	- • •		_ •		
TOT 0	F 3 0.0 	4 0 F 3 0.0		2 STATUS 10532 : E				COLLEGE	0 F 2 0.0 10543 : Indian knowledge System (CORE)		0 6 0 F 2 0. — — — — — — — — — — 10545 : Python Programming (CORE)	- • •	0.0 1 0 F 0.5 0	0.0 1 0 F 2 0		
TOT 0 ————————————————————————————————————	F 3 0.0 — — — — — ied - II (CORE)	4 0 F 3 0.0 NAME	0 6 0 F 2 0.0	2 STATUS 10532 : E Graphics	GENDER Engineering	ERN 10533 : Data 9	Structure	COLLEGE 10542 : Social Science & Community Services		10544 : Engineering		0 1 0 F 2 0 — — — — — — — — — — — — — — — — — —	0.0 1 0 F 0.5 0	1.0 1 0 F 2 (0.0 0 F 0.5	0.0 22 0.0 0
TOT 0 SEAT NO 10521 : Appli Mathematics-	F 3 0.0 — — — — — ied - II (CORE)	4 0 F 3 0.0 NAME	0 6 0 F 2 0.0	2 STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : Data S Lab (CORE)	Structure	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 1 0 F 2 0 — — — — — — — — — — — — — — — — — —	1.0 1 0 F 0.5 0	1.0 1 0 F 2 (0.0 0 F 0.5	0.0 22 0.0 0
TOT 0 SEAT NO 10521 : Appli Mathematics-	F 3 0.0 	4 0 F 3 0.0 NAME	0 6 0 F 2 0.0	2 STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : Data 9 Lab (CORE) TERM WORK (Structure	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 1 0 F 2 0 — — — — — — — — — — — — — — — — — —	1.0 1 0 F 0.5 0	1.0 1 0 F 2 (0.0 0 F 0.5	0.0 22 0.0 0
TOT 0 SEAT NO 10521 : Appli Mathematics-	F 3 0.0 	4 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE)	0 6 0 F 2 0.0 10523 : Data Structure (CORE)	2 STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : Data 9 Lab (CORE) TERM WORK (Structure	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 1 0 F 2 0	1.0 1 0 F 0.5 0	1.0 1 0 F 2 (0.0 0 F 0.5	0.0 22 0.0 0
TOT 0 SEAT NO 10521 : Appli Mathematics- TERM WORK (F 3 0.0 	4 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 6 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	2 STATUS 10532 : E Graphics TERM WO ORAL (25	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : Data 9 Lab (CORE) TERM WORK (CORE) ORAL (25/10)	Structure	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 1 0 F 2 0	1.0 1 0 F 0.5 0	1.0 1 0 F 2 (0.0 0 F 0.5	0.0 22 0.0 0
TOT 0 SEAT NO 10521 : Appli Mathematics- TERM WORK (External (60/7 Internal(40/16	F 3 0.0 	4 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 6 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	2 STATUS 10532 : E Graphics TERM WO ORAL (25	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : Data 9 Lab (CORE) TERM WORK (10 ORAL (25/10)	Structure 25/10) G C G*6	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 1 0 F 2 0	1.0 1 0 F 0.5 0	1.0 1 0 F 2 (0.0 0 F 0.5	0.0 22 0.0 0
TOT 0 SEAT NO 10521 : Appli Mathematics- TERM WORK (60/2) Internal (40/1) TOT GP 1343907	F 3 0.0 	4 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G**	0 6 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	2 STATUS 10532 : E Graphics TERM WC ORAL (25	GENDER Engineering Lab (CORE) DRK (25/10) 6/10) GP G C G*6	ERN 10533 : Data 9 Lab (CORE) TERM WORK (10 ORAL (25/10)	Structure 25/10) G C G*6	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 1 0 F 2 0	1.0 1 0 F 0.5 0	1.0 1 0 F 2 (0.0 0 F 0.5	0.0 22 0.0 0
TOT 0 SEAT NO 10521 : Appli Mathematics- TERM WORK (External (60/2) Internal(40/1) TOT GP 1343907	F 3 0.0 — — — ied - II (CORE) (25/10) 24) 6) G C G*C	4 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G**	0 6 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	2 STATUS 10532 : E Graphics TERM WC ORAL (25	GENDER Engineering Lab (CORE) DRK (25/10) 6/10) GP G C G*6	ERN 10533 : Data 9 Lab (CORE) TERM WORK (10 ORAL (25/10) C TOT GP (10 (MU03411202)	Structure 25/10) G C G*6	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0736: Xavier Institute	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 1 0 F 2 0	1.0 1 0 F 0.5 0	1.0 1 0 F 2 (0.0 0 F 0.5	0.0 22 0.0 0

TOT 58 0 F 3 0.0 37 0 F 3 0.0 51 5 C 2 10.0 28 6 B 1 6.0 40 9 A+ 1 9.0 20 9 A+ 2 18.0 16 7 B+ 2 14.0 14 6 B 1 6.0 36 8 A 2 16.0 28 0 F 2 0.0 22 9 A+ 0.5 4.5 31 0 F 2 0.0 17 7 B+ 0.5 3.5 22 87.0 0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

I1 11 0 F 0.0 16

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																				P/	AGE : 39)5 - — — — -			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																		
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : En Graphics La		10533 : Lab (CO	Data Structure RE)	10542 : Soci Community (CORE)			Indian Ige System		: Engineering nop-II (CORE)		: Python mming (CORE)	10552 : Physics	Semiconducto (GE)		: Semiconducto Lab (GE)		: Engineering als (GE)		Engineering ls Lab (GE)	TOTAL R (750) äC	RESULT F äCG	REMAF äC
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM W	ORK (25/10)	TERM WORK	((25/10)	TERM W	ORK (25/10)	TERM W	WORK (25/10)	TERM \	WORK (25/10)			TERM V	VORK (25/10)			TERM W	VORK (25/10)			
			ORAL (25/1	10)	ORAL (2	5/10)							ORAL (25/10)											
External (60/24)	External (60/24)	External (60/24)													Externa	(45/18)			Extern	al (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)													Internal	30/12)			Interna	al(30/12)					
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT G	GP G C G*	*C TOT	GP G C G*C	C TOT GP	G C G*C	TOT	GP G C G*	с тот	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	тот	GP G C G	S*C TOT	GP G C G*C	тот	GP G C	G*C		
1343908	KUMBHAR ROHIT RAJEI	NDRA	Regular	MALE	(MU034	1120240190622) MU-0736: Xa	avier Institute	of Engine	eering															
17 P			18	Р	21	P	17	Р	17	Р	22	P	22	P			23	Р			22	Р			
			21	Р	20	Р							18	P											
50 P	30 P	36 P													16 @ 2	Р			28	Р			MARKS		
	30 B																			_			. = \		
	20 P 0 50 5 C 3 15.	20 P .0 56 6 B 2 12.0	39 8	3 A 18.	.0 41	9 A+ 1 9.0) 17 7	B+ 2 14.0	17	7 B+ 2 14	.0 22	9 A+ 1 9.0	40	9 A+ 2 18.0	16 0 34	P 4 D 2 8.0	23	10 0 0.5 5	14 5.0 42	Р 6 В 2 12.	0 22	9 A+ 0.5	(500) 4.5 22	152.5	
				3 A 1 8. — — — — GENDER		9 A+ 1 9.0	17 7 COLLEGE	B+ 2 14.0 — — — —) 17 — — —	7 B+ 2 14	.0 22	9 A+ 1 9.0 — — — —	40 — — —	9 A+ 2 18.0	10	P 4 D 2 8.0 — — —	23	10 0 0.5 5		6 B 2 12.0	0 22	9 A+ 0.5		152.5	
97 8 A 3 24.0	0 50 5 C 3 15. NAME 10522 : Engineering		STATUS	GENDER	ERN			ial Science &	10543 :		10544 :	9 A+ 1 9.0 — — — — — : Engineering	10545	9 A+ 2 18.0 — — — — — : Python mming (CORE)	34	— — — — Semiconducto	r 10555	10 0 0.5 5 	5.0 42 — — — r 10557	6 B 2 12.1 — — — — - : Engineering	10560 :	9 A+ 0.5 — — — Engineering Is Lab (GE)	4.5 22 — — — — — — — TOTAL R (750)		6. — – REMA
97 8 A 3 24.0 	0 50 5 C 3 15. NAME 10522 : Engineering	0 56 6 B 2 12.0 	STATUS 10532 : En	GENDER ngineering Lab (CORE)	ERN 10533 : Lab (CO		COLLEGE 10542 : Soci	ial Science & Services	10543 : knowled (CORE)		10544 : Worksh	: Engineering	10545 Progra		10 34	— — — — Semiconducto	r 10555 Physics	Semiconducto	5.0 42 — — — r 10557	Engineering	10560 : Materia	Engineering	4.5 22 — — — — — — — TOTAL R (750)	 RESULT F	6.9 — — REMAI
97 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 50 5 C 3 15. NAME 10522 : Engineering	0 56 6 B 2 12.0 	STATUS 10532 : En Graphics La	GENDER ngineering .ab (CORE)	ERN 10533 : Lab (CO	Data Structure RE)	COLLEGE 10542 : Soci Community (CORE)	ial Science & Services	10543 : knowled (CORE)	Indian Ige System	10544 : Worksh	: Engineering	10545 Progra	: Python mming (CORE)	10 34	— — — — Semiconducto	r 10555 Physics	: Semiconducto Lab (GE)	5.0 42 — — — r 10557	Engineering	10560 : Materia	Engineering	4.5 22 — — — — — — — TOTAL R (750)	 RESULT F	PA: 6.: — — REMAI ä0
97 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 50 5 C 3 15. NAME 10522 : Engineering	0 56 6 B 2 12.0 	STATUS 10532 : En Graphics La	GENDER ngineering .ab (CORE)	ERN 10533 : Lab (CO	Data Structure RE)	COLLEGE 10542 : Soci Community (CORE)	ial Science & Services	10543 : knowled (CORE)	Indian Ige System	10544 : Worksh	: Engineering	10545 Progra	: Python mming (CORE)	10 34	Semiconducto	r 10555 Physics	: Semiconducto Lab (GE)	i.0 42 — — — r 10557 Materia	Engineering	10560 : Materia	Engineering	4.5 22 — — — — — — — TOTAL R (750)	 RESULT F	6.9 — — REMAI
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 50 5 C 3 15. NAME 10522 : Engineering Graphics (CORE)	0 56 6 B 2 12.0 	STATUS 10532 : En Graphics La	GENDER ngineering .ab (CORE)	ERN 10533 : Lab (CO	Data Structure RE)	COLLEGE 10542 : Soci Community (CORE)	ial Science & Services	10543 : knowled (CORE)	Indian Ige System	10544 : Worksh	: Engineering	10545 Progra	: Python mming (CORE)	0 34 	Semiconducto	r 10555 Physics	: Semiconducto Lab (GE)	i.0 42 — — — r 10557 Materia	: Engineering als (GE)	10560 : Materia	Engineering	4.5 22 — — — — — — — TOTAL R (750)	 RESULT F	6. — – REMA
97 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 50 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 56 6 B 2 12.0	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1	GENDER ngineering .ab (CORE) RK (25/10)	ERN 10533 : Lab (CO	Data Structure RE)	COLLEGE 10542 : Soci Community (CORE) TERM WORK	ial Science & Services	10543 : knowled (CORE) TERM W	Indian Ige System	10544 : Worksh TERM W	: Engineering	10545 Progra TERM \	: Python mming (CORE)	0 34 — — — 10552 : Physics	Semiconducto (GE) (45/18) 30/12)	r 10555 Physics	Semiconducto Lab (GE) VORK (25/10)	i.0 42 — — — r 10557 Materia	: Engineering als (GE)	10560 : Material	Engineering	4.5 22 — — — — — TOTAL R (750) äC	 RESULT F	6. — – REMA
97 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 50 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 56 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1	GENDER ngineering .ab (CORE) RK (25/10)	ERN 10533: Lab (CO TERM W ORAL (2	Data Structure RE) ORK (25/10)	COLLEGE 10542 : Soci Community (CORE) TERM WORK	ial Science & Services ((25/10)	10543 : knowled (CORE) TERM W	Indian Ige System ORK (25/10)	10544 : Worksh TERM W	: Engineering hop-II (CORE)	10545 Progra TERM \	: Python mming (CORE) WORK (25/10) 25/10)	10552 : Physics External	Semiconducto (GE) (45/18) 30/12)	r 10555 Physics	Semiconducto Lab (GE) VORK (25/10)	r 10557 Materia	: Engineering als (GE) al (45/18) al (30/12)	10560 : Material	Engineering Is Lab (GE)	4.5 22 — — — — — TOTAL R (750) äC	 RESULT F	6.9 — — REMAI
97 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343909	0 50 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 56 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1	GENDER ngineering ab (CORE) RK (25/10) 10)	ERN 10533: Lab (CO TERM W ORAL (2	Data Structure RE) ORK (25/10) (5/10)	COLLEGE 10542 : Soci Community (CORE) TERM WORK	ial Science & Services ((25/10)	10543 : knowled (CORE) TERM W	Indian Ige System ORK (25/10)	10544 : Worksh TERM W	: Engineering hop-II (CORE)	10545 Progra TERM \	: Python mming (CORE) WORK (25/10) 25/10)	10552 : Physics External	Semiconducto (GE) (45/18) 30/12)	r 10555 Physics	Semiconducto Lab (GE) VORK (25/10)	r 10557 Materia	: Engineering als (GE) al (45/18) al (30/12)	10560 : Material	Engineering Is Lab (GE)	4.5 22 — — — — — TOTAL R (750) äC	 RESULT F	6. — – REMA
97 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343909	0 50 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 56 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1) TOT G Regular	GENDER ngineering ab (CORE) RK (25/10) 10)	ERN 10533: Lab (CO TERM W ORAL (2	Data Structure RE) ORK (25/10) (5/10)	COLLEGE 10542 : Soci Community (CORE) TERM WORK TOT GP) MU-0736: Xa	ial Science & Services ((25/10)	10543 : knowled (CORE) TERM W	Indian Ige System ORK (25/10)	10544 : Worksh TERM W	: Engineering hop-II (CORE)	10545 Progra TERM V ORAL (: Python mming (CORE) NORK (25/10) 25/10)	10552 : Physics External	Semiconducto (GE) (45/18) 30/12)	r 10555 Physics TERM V	Semiconducto Lab (GE) VORK (25/10)	r 10557 Materia	: Engineering als (GE) al (45/18) al (30/12)	10560 : Material	Engineering Is Lab (GE) VORK (25/10)	4.5 22 — — — — — TOTAL R (750) äC	 RESULT F	6. — – REMA
97 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343909	0 50 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 56 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1) TOT G Regular 20	GENDER ngineering ab (CORE) RK (25/10) 10) GP G C G FEMALE P	ERN 10533: Lab (CO TERM W ORAL (2 *C TOT (MU034 22	Data Structure RE) ORK (25/10) (5/10)	COLLEGE 10542 : Soci Community (CORE) TERM WORK TOT GP) MU-0736: Xa	ial Science & Services ((25/10)	10543 : knowled (CORE) TERM W	Indian Ige System ORK (25/10)	10544 : Worksh TERM W	: Engineering hop-II (CORE)	10545 Progra TERM V ORAL (: Python mming (CORE) NORK (25/10) 25/10) GP G C G*C	10552 : Physics External	Semiconducto (GE) (45/18) 30/12)	r 10555 Physics TERM V	Semiconducto Lab (GE) VORK (25/10)	r 10557 Materia	: Engineering als (GE) al (45/18) al (30/12)	10560 : Material	Engineering Is Lab (GE) VORK (25/10)	4.5 22 — — — — — TOTAL R (750) äC	 RESULT F	6.9 — — REMAI
97 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343909 23 P	0 50 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C MAGAR SANSKRUTI KA	0 56 6 B 2 12.0	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1) TOT G Regular 20	GENDER ngineering ab (CORE) RK (25/10) 10) GP G C G FEMALE P	ERN 10533: Lab (CO TERM W ORAL (2 *C TOT (MU034 22	Data Structure RE) ORK (25/10) (5/10)	COLLEGE 10542 : Soci Community (CORE) TERM WORK TOT GP) MU-0736: Xa	ial Science & Services ((25/10)	10543 : knowled (CORE) TERM W	Indian Ige System ORK (25/10)	10544 : Worksh TERM W	: Engineering hop-II (CORE)	10545 Progra TERM V ORAL (: Python mming (CORE) NORK (25/10) 25/10) GP G C G*C	10552 : Physics External Internal	Semiconducto (GE) (45/18) 30/12)	r 10555 Physics TERM V	Semiconducto Lab (GE) VORK (25/10)	o.0 42 r 10557 Materia Extern Interna s*C TOT	: Engineering als (GE) al (45/18) al (30/12)	10560 : Material	Engineering Is Lab (GE) VORK (25/10)	4.5 22 — — — — — — TOTAL R (750) äC	 RESULT F	6.9 — — REMAI

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												PA	\GE : 396 — — — — — — — -	
SEAT NO		NAME		STATUS GEN	DER ERN	COLLEGE								
10521 : Applie Mathematics-		10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	e 10532 : Engineeri Graphics Lab (COF		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMA (750) äC äCG ä
TERM WORK (25/10)			TERM WORK (25/1	0) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
				ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/2 Internal(40/16	•	External (60/24) Internal (40/16)	External (60/24) Internal (40/16)							External (45/18) Internal(30/12)		External (45/18) Internal(30/12)		
TOT GP (G C G*C	TOT GP G C G ³		TOT GP G C Regular MALI	G*C TOT GP G C G	*C TOT GP G C G*C 4) MU-0736: Xavier Institut		C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G*	*C
21 I	Þ			20 P	23 P	23 P	18 P	25 P	24 P		23 P		20 P	
				18 P	22 P				21 P					
42 I	P	44 P	24 P							28 P		31 P		MARKS
38 I	P	20 P	30 P							22 P		19 P		(556) PA
T 101 9 / SEAT NO	A+ 3 27.0 — — —	0 64	1.0 54 5 C 2 10.		8.0 45 10 O 1 1 — — — — — — — — — — — — — — — — — —	0.0 23 10 0 2 20. — — — — — — — — — — — — — — — — — — —	0 18 8 A 2 16 ———————	0 25 10 0 1 10.	0 45 10 O 2 20. 	0 50 7 B+ 2 14.	.0 23 10 0 0.5 5 	.0 50 7 B+ 2 14.	0 20 9 A+ 0.5 4.9 - — — — — — — —	5 22 179.5 8 — — — — — — —
10521 : Applie Mathematics-		10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	e 10532 : Engineeri Graphics Lab (COP		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMA (750) äC äCG ä
TERM WORK (25/10)			TERM WORK (25/1	0) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
				ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/2	(4)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16	i)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP (G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C	G*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G*	*C
1343911		MAHIMI UMAR MOHD JI	UNAID	Regular MALI	(MU03411202401906	0) MU-0736: Xavier Institut	e of Engineering							
16 I	P			18 P	22 P	20 P	18 P	21 P	23 P		20 P		19 P	
				19 P	19 P				18 P					
24 I	P	26 P	28 P							12 0 F 0.0)	35 P		MARKS
	_		20 5											(445) 540

5 C 3 15.0 42 4 D 3 12.0 48 4 D 2 8.0 37 8 A 1 8.0 41 9 A + 1 9.0 20 9 A + 2 18.0 18 8 A 2 16.0 21 9 A + 1 9.0 41 9 A + 2 18.0 27 0 F 2 0.0 20 9 A + 0.5 4.5 48 7 B + 2 14.0 19 8 A 0.5 4.0 22 135.5 0

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 Warks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										P/	AGE : 397	
SEAT NO	NAME	STATUS GEN	DER ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)		Structure 10532 : Engineeri Graphics Lab (CO		2 10542 : Social Science & Community Services (CORE)	\$ 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	r 10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMA (750) äC äCG
TERM WORK (25/10)		TERM WORK (25/2	0) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24) External (60	4)						External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(40/)						Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C TOT GP	G C G*C TOT GP G	C G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C	*C
1343912	MALUSARE SUMEDH SUHAS	Regular MAL	(MU034112024019062)	MU-0736: Xavier Institut	te of Engineering							
23 P		23 P	24 P	20 P	25 P	19 P	22 P		25 P		21 P	
		21 P	24 P				23 P					
51 P	42 P 34							30 P		33 P		MARKS
40 P	24 P 40							28 P		26 P		(618) P.
T 114	0 66	A 2 16.0 44 9 A+	1 9.0 48 10 0 1 10	0.0 20 9 A+ 2 18.	.0 25 10 0 2 20	.0 19 8 A 1 8.	0 45 10 0 2 20.0	0 58 8 A 2 16.	0 25 10 0 0.5 5.	0 59 8 A 2 16.	0 21 9 A+ 0.5 4	1.5 22 193.5 8
	NAME	STATUS GEN	NED EDN	COLLEGE								
SEAT NO	NAME	STATUS GEN	DER ERN	COLLEGE								
SEAT NO 10521 : Applied Mathematics- II (CORE)	10522 : Engineering	STATUS GEN Structure 10532 : Engineeri Graphics Lab (CO	ng 10533 : Data Structure		10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	r 10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REM, (750) äC äCG ä
10521 : Applied	10522 : Engineering	Structure 10532 : Engineeri	ig 10533 : Data Structure E) Lab (CORE)	2 10542 : Social Science & Community Services	knowledge System							(750)
10521 : Applied Mathematics- II (CORE)	10522 : Engineering	Structure 10532 : Engineeri Graphics Lab (CO	ig 10533 : Data Structure E) Lab (CORE)	2 10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE)		Materials Lab (GE)	(750)
10521 : Applied Mathematics- II (CORE)	10522 : Engineering	Structure 10532 : Engineeri Graphics Lab (COI TERM WORK (25/1 ORAL (25/10)	ng 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10)	2 10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE)		Materials Lab (GE)	(750)
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering 10523 : Dat (CORE)	Structure 10532 : Engineeri Graphics Lab (COI TERM WORK (25/1 ORAL (25/10)	ng 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10)	2 10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE)	Materials (GE)	Materials Lab (GE)	(750)
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering CORE) 10523 : Dat (CORE) External (60/24) Internal(40/16) External (40/16)	Structure 10532 : Engineeri Graphics Lab (COI TERM WORK (25/1 ORAL (25/10) 4)	ng 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10)	e 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (GE) External (45/18)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG ä
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	10522 : Engineering CORE) 10523 : Dat (CORE) External (60/24) Internal(40/16) External (40/16)	Structure 10532 : Engineeri Graphics Lab (COI TERM WORK (25/1 ORAL (25/10) 4)	10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C G*	e 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (GE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG ä
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343913	10522 : Engineering Graphics (CORE)	Structure 10532 : Engineeri Graphics Lab (COI TERM WORK (25/1 ORAL (25/10) 4)) G C G*C TOT GP G	10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C G*	e 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (GE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG ä
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343913	10522 : Engineering Graphics (CORE)	Structure 10532 : Engineeri Graphics Lab (COI TERM WORK (25/1 ORAL (25/10) 4)) 6 C G*C TOT GP G Regular MAL	10533 : Data Structure (E) Lab (CORE) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C G* (MU034112024019060)	e 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0736: Xavier Institut	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G* te of Engineering	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	Materials (GE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	(750) äC äCG ä
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343913	10522 : Engineering Graphics (CORE)	10532 : Engineeri Graphics Lab (COI TERM WORK (25/1 ORAL (25/10) 4)) 6 C G*C TOT GP G Regular MAL 11 P 20 P	10533 : Data Structure (E) Lab (CORE) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C G* (MU034112024019060)) 14 P	e 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0736: Xavier Institut	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G* te of Engineering	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	Materials (GE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	(750) äC äCG ä
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343913 6 0 F 0.0	External (60/24) Internal(40/16) TOT GP G C G*C TOT GP MATTHEW RAJAN External (60/24) Internal(40/16) MATTHEW RAJAN 10523 : Dat (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP MATTHEW RAJAN	10532 : Engineeri Graphics Lab (COI TERM WORK (25/1 ORAL (25/10) 4)) 6 C G*C TOT GP G Regular MAL 11 P 20 P	10533 : Data Structure (E) Lab (CORE) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C G* (MU034112024019060)) 14 P	e 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0736: Xavier Institut	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G* te of Engineering	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	Materials (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	(750) äC äCG ä

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

PAGE: 398

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

_								 						
	SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE							
	10521 : Applied	10522 : Engineering	10523 : Data Structure	10532 : En		10533 : Data Structure	10542 : Social Science &	10544 : Engineering	10545 : Python	10552 :	10555 : Semiconductor	10557 : Engineering	10560 : Engineering	TOTAL RESULT REMARK

SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : El Graphics I	ngineering Lab (CORE)	10533 : Data Structure Lab (CORE)	2 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	T REMARK äCG
TERM WORK (25/10)			TERM WO	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/	/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT	GP G C G*	C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*C	C TOT GP G C	G*C TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C	G*C	
1343914	MEHER DHRUV RAKESH		Regular	MALE	(MU034112024019063	0) MU-0736: Xavier Institut	e of Engineering								
T1 20 P			24	Р	22 P	21 P	21 P	22 P	20 P		22 P		23 P		
01			20	Р	22 P				20 P						
E1 30 P	49 P	39 P								14 * P		28 P		MARKS	
I1 31 P	35 P	28 P								16 P		19 P		(550)	PASS
TOT 81 7 B+ 3 21.0	9 A+ 3 27.0	67 7 B+ 2 14.0) 44	9 A+ 1 9.0	0 44 9 A+ 1 9	.0 21 9 A+ 2 18.0	0 21 9 A+ 2 18.	0 22 9 A+ 1 9.0	0 40 9 A+ 2 18	.0 34 4 D 2	8.0 22 9 A+ 0.5 4	.5 47 7 B+ 2 14	1.0 23 10 0 0.5	5.0 22 174.5	7.93
SEAT NO			CTATUC	— — — — GENDER		COLLEGE									
	147 ti-12		STATUS	GENDER	EKIN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering	10523 : Data Structure (CORE)	10532 : E		10533 : Data Structure Lab (CORE)		10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	T REMARK äCG
	10522 : Engineering		10532 : Er Graphics I	ngineering	10533 : Data Structure	e 10542 : Social Science & Community Services	knowledge System			Semiconductor				(750)	
Mathematics- II (CORE)	10522 : Engineering		10532 : Er Graphics I	ngineering Lab (CORE) RK (25/10)	10533 : Data Structure Lab (CORE)	2 10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)	Semiconductor	Physics Lab (GE)		Materials Lab (GE)	(750)	
Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)		10532 : Er Graphics I	ngineering Lab (CORE) RK (25/10)	10533 : Data Structure Lab (CORE)	2 10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor	Physics Lab (GE)		Materials Lab (GE)	(750)	
Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering Graphics (CORE)	(CORE)	10532 : Er Graphics I	ngineering Lab (CORE) RK (25/10)	10533 : Data Structure Lab (CORE)	2 10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor Physics (GE)	Physics Lab (GE)	Materials (ĞE)	Materials Lab (GE)	(750)	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	(CORE) External (60/24) Internal(40/16)	10532 : Ei Graphics I TERM WO ORAL (25/	ngineering Lab (CORE) RK (25/10)	10533 : Data Structure Lab (CORE)	2 10542 : Social Science & Community Services (CORE)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	(CORE) External (60/24) Internal(40/16)	10532 : Ei Graphics I TERM WO ORAL (25/	ngineering Lab (CORE) RK (25/10) /10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	t 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	(CORE) External (60/24) Internal(40/16)	10532 : Ei Graphics I TERM WO ORAL (25)	ngineering Lab (CORE) RK (25/10) /10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	t 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) *C TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343915	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	(CORE) External (60/24) Internal(40/16)	10532 : Ei Graphics I TERM WO ORAL (25)	ngineering Lab (CORE) RK (25/10) /10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TO TO GP G C G (MU034112024019061	to 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) *C TOT GP G C G*C O) MU-0736: Xavier Institut	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C te of Engineering	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*	Programming (CORE) TERM WORK (25/10) ORAL (25/10) PC TOT GP G C G*6	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) G*C TOT GP G C G	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) C TOT GP G C	(750) äC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343915 T1 14 P O1	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C MISQUITTA KEAN NOVEL	(CORE) External (60/24) Internal(40/16)	10532 : Ei Graphics I TERM WO ORAL (25/ TOT (Regular 17	ngineering Lab (CORE) RK (25/10) /10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G (MU034112024019061 21 P	to 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) *C TOT GP G C G*C O) MU-0736: Xavier Institut	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C te of Engineering	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*(Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C	Physics Lab (GE) TERM WORK (25/10) G*C TOT GP G C G	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) C TOT GP G C 17 P	(750) äC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343915 T1 14 P O1 E1 16 0 F 0.0	External (60/24) Internal(40/16) TOT GP G C G*C MISQUITTA KEAN NOVEL	(CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Ei Graphics I TERM WO ORAL (25/ TOT (Regular 17	ngineering Lab (CORE) RK (25/10) /10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G (MU034112024019061 21 P	to 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) *C TOT GP G C G*C O) MU-0736: Xavier Institut	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C te of Engineering	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*(Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C	Physics Lab (GE) TERM WORK (25/10) G*C TOT GP G C G	Materials (ĞE) External (45/18) Internal(30/12) *C TOT GP G C G*G	Materials Lab (GE) TERM WORK (25/10) C TOT GP G C 17 P	(750) äC äCG G*C	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP	2020) EXAI	MINATION	HELD	IN	MAY	2025

(= , =									
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

21 P 15 P (466)

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																						P/	AGE : 39	9				
SEAT NO		NAME	10522 Data Characteria	STATUS		ERN	Data Charatana	COLLEGE		10542	Ľ	10544	Facilitation	10545	Dathara	1055	. Caraina dan	105	55 : Semicond		10557	Faraina anda a	10560	Familia a sala a		TAL RESU	U.T. DEM	IA DIZ
10521 : Applie Mathematics-		10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)	Lab (CO	Data Structure RE)		ocial Science & ty Services	knowledge (CORE)			: Engineering op-II (CORE)		: Python mming (CORE)		2 : Semiconduo cs (GE)		sics Lab (GE)		Material:	Engineering s (GE)		Engineering Is Lab (GE)		50)		äCG
TERM WORK (25/10)			TERM WC	ORK (25/10)	TERM W	ORK (25/10)	TERM WO	RK (25/10)	TERM WOR	K (25/10)	TERM V	VORK (25/10)	TERM	WORK (25/10)			TER	M WORK (25/1	.0)			TERM V	ORK (25/10)	ł			
				ORAL (25	5/10)	ORAL (2	5/10)							ORAL (25/10)													
External (60/2	•	External (60/24)	External (60/24)														nal (45/18)				External							
Internal(40/16	•	Internal(40/16)	Internal(40/16)														nal(30/12)				Internal(,						
TOT GP (1343916	G C G*C	TOT GP G C G*C MORE GAJANAN DATTAT		TOT Regular	GP G C G*C		GP G C G*0 L120240190579		GP G C G*C Xavier Institute		PGCG*C ing	ТОТ	GP G C G*C	ТОТ	GP G C G*C	тот	GP G C (S*C TOT	GP G	C G*C	тот	GP G C G*0	с тот	GP G C	G*C			
1 13 F	Р			18	Р	19	Р	19	Р	18	Р	21	P	20	Р			19	Р				16	Р				
)1				12	Р	19	Р							20	Р													
1 21 0 F	F 0.0	9 0 F 0.0	29 P													23	Р				28	Р			M/	RKS		
1 8 0 F	F 0.0	9 0 F 0.0	20 P													15	Р				12	Р			(3	88)	FAI	ILED
OT 42 0 F	F 3 0.0	18 0 F 3 0.0	49 4 D 2 8.0	30	7 B+ 1 7.0	38	8 A 1 8.0	19 8	8 A 2 16.0	18 8	A 2 16.	0 21	9 A+ 1 9.0	40	9 A+ 2 18.	0 38	5 C 2 1	.0.0 19	8 A	0.5 4.0	40	5 C 2 10	.0 16	7 B+ 0.	5 3.5 22	109	.5	0
SEAT NO		NAME		STATUS	GENDER	ERN		COLLEGE																				
10521 : Applie Mathematics-		10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)	10533 : Lab (CO	Data Structure RE)		ocial Science & ty Services	10543 : Inc knowledge (CORE)			: Engineering op-II (CORE)		: Python mming (CORE)		2 : Semiconduo cs (GE)		55 : Semicond sics Lab (GE)		10557 : Material	Engineering s (GE)		Engineering ls Lab (GE)		TAL RESU 50) äCo		iark äcg
TERM WORK (25/10)			TERM WC	ORK (25/10)	TERM W	ORK (25/10)	TERM WO	RK (25/10)	TERM WOR	K (25/10)	TERM V	VORK (25/10)	TERM	WORK (25/10)			TER	M WORK (25/1	.0)			TERM V	/ORK (25/10))			
				ORAL (25	5/10)	ORAL (2	5/10)							ORAL (25/10)													
External (60/2		External (60/24) Internal (40/16)	External (60/24) Internal (40/16)														nal (45/18) nal(30/12)				External Internal(
TOT GP (G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT	GP G C G*C	тот	GP G C G*	с тот о	GP G C G*C	TOT G	P G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C C	s*c TOT	GP G	C G*C	TOT	GP G C G*0	с тот	GP G C	G*C			
1343917		NAIK RAJDEEP DHANANJA	AY	Regular	MALE	(MU034	1120240190648	B) MU-0736:	Xavier Institute	e of Engineer	ing																	
1 18 F	Р			21	Р	18	Р	21	Р	18	Р	23	Р	24	Р			22	Р				19	Р				
01				18	Р	16	Р							20	Р													
:1 24 F	Р	40 P	39 P													15	0 F (0.0			17	0 F 0.0)		M/	RKS		

TOT 58 4 D 3 12.0 60 7 B+ 3 21.0 60 7 B+ 3 21.0 60 7 B+ 2 14.0 39 8 A 1 8.0 34 7 B+ 1 7.0 21 9 A+ 2 18.0 18 8 A 2 16.0 23 10 O 1 10.0 44 9 A+ 2 18.0 36 0 F 2 0.0 22 9 A+ 0.5 4.5 32 0 F 2 0.0 19 8 A 0.5 4.0 22 132.5 0

P 20 P 21 P

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 Warks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

PAGE: 400

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE										
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engi Graphics Lab		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL (750) äC	RESULT RI äCG	EMARK äCG
TERM WORK (25/10)			TERM WORK	(25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)			

	NAME		STATUS GENDE	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT RE (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*(C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C	G*C	
1343918	PALKAR SOHAM GANESH	l	Regular MALE	(MU0341120240190570) MU-0736: Xavier Institute	e of Engineering								
19 P			24 P	24 P	22 P	20 P	21 P	23 P		23 P		20 P		
			23 P	23 P				23 P						
50 P	47 P	31 P							25 P		24 P		MARKS	
36 P	32 P	37 P							21 P		22 P		(590)	PAS
105 9 A+ 3 27.0	79 8 A 3 24.	0 68	0 47 10 0 1 1	0.0 47 10 0 1 10	.0 22 9 A+ 2 18.0	0 20 9 A+ 2 18.	0 21 9 A+ 1 9.0	0 46 10 0 2 20.	.0 46 7 B+ 2 14.	0 23 10 0 0.5 5.0	0 46	.0 20 9 A+ 0.5	4.5 22 187.5	8.52
SEAT NO	NAME		STATUS GENDE	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services	10543 : Indian knowledge System	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor	10557 : Engineering	10560 : Engineering Materials Lab (GE)	TOTAL RESULT RE (750) äC äCG	
	Graphics (CORE)	(CORE)	Graphics Lab (CORE)	Lub (CONL)	(CORE)	(CORE)	Workshop-II (CORL)	rrogramming (CORE)	Thysics (GE)	Physics Lab (GE)	Materials (GE)		ac aco	äC
TERM WORK (25/10)	Graphics (CORE)	(CORE)	TERM WORK (25/10)	TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	Thysics (GE)	TERM WORK (25/10)	materials (GE)	TERM WORK (25/10)	ac acg	äC0
TERM WORK (25/10)	Grapnics (CORE)	(CORE)	•		(CORE)	(CORE)		3 3	Thysics (GE)		Materials (GE)	TERM WORK (25/10)	ac acu	äC
TERM WORK (25/10) External (60/24)	External (60/24)	External (60/24)	TERM WORK (25/10)	TERM WORK (25/10)	(CORE)	(CORE)		TERM WORK (25/10)	External (45/18)		External (45/18)	TERM WORK (25/10)	ac acc	äCC
			TERM WORK (25/10)	TERM WORK (25/10)	(CORE)	(CORE)		TERM WORK (25/10)	,			TERM WORK (25/10)	ac aco	äC
External (60/24)	External (60/24)	External (60/24) Internal(40/16)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	(CORE) TERM WORK (25/10)	(CORE) TERM WORK (25/10)		TERM WORK (25/10) ORAL (25/10)	External (45/18)	TERM WORK (25/10)	External (45/18) Internal(30/12)			äCo
External (60/24) Internal (40/16)	External (60/24) Internal(40/16)	External (60/24) Internal(40/16) TOT GP G C G*C	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*6	(CORE) TERM WORK (25/10)	(CORE) TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)	External (45/18) Internal(30/12)	TERM WORK (25/10)	External (45/18) Internal(30/12)			äC
External (60/24) Internal(40/16) TOT GP G C G*C 1343919	External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	TERM WORK (25/10) ORAL (25/10) TOT GP G C G	TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*6	(CORE) TERM WORK (25/10) TOT GP G C G*C	(CORE) TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)	External (45/18) Internal(30/12)	TERM WORK (25/10)	External (45/18) Internal(30/12)			äCı
External (60/24) Internal(40/16) TOT GP G C G*C 1343919	External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE	TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*((MU0341120240190639)	(CORE) TERM WORK (25/10) TOT GP G C G*C MU-0736: Xavier Institute	(CORE) TERM WORK (25/10) TOT GP G C G*C e of Engineering	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	External (45/18) Internal(30/12)	TERM WORK (25/10)	External (45/18) Internal(30/12)	C TOT GP G C		äC
External (60/24) Internal(40/16) TOT GP G C G*C 1343919 17 P	External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE 21 P	TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*(MU0341120240190639) 20 P	(CORE) TERM WORK (25/10) TOT GP G C G*C MU-0736: Xavier Institute	(CORE) TERM WORK (25/10) TOT GP G C G*C e of Engineering	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	External (45/18) Internal(30/12)	TERM WORK (25/10)	External (45/18) Internal(30/12)	C TOT GP G C		äC
External (60/24) Internal(40/16) TOT GP G C G*C 1343919	External (60/24) Internal (40/16) TOT GP G C G*C PATEKAR YASH NARAYAI	External (60/24) Internal(40/16) TOT GP G C G*C	TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE 21 P	TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*(MU0341120240190639) 20 P	(CORE) TERM WORK (25/10) TOT GP G C G*C MU-0736: Xavier Institute	(CORE) TERM WORK (25/10) TOT GP G C G*C e of Engineering	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	External (45/18) Internal(30/12) C TOT GP G C G*C	TERM WORK (25/10)	External (45/18) Internal(30/12) C TOT GP G C G*C	C TOT GP G C	G*C MARKS	äCG

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 20	25								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

24

20

23 P

33

27

Р

16 @ 2 P

26

PAGE: 401

23

MARKS

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

			. – – – – – -			. – – – – -								
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		55 : Semiconductor sics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT R (750) äC äCG	EMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERI	M WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C TOT	GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C	
1343920	PATHAK RASHMI SUNILKA	NT	Regular FEMALE	(MU0341120240190576) MU-0736: Xavier Institute	e of Engineering								
T1 23 P			21 P	21 P	21 P	23 P	19 P	23 P	23	Р		23 P		
01			20 P	21 P				22 P						
E1 50 P	25 P	35 P							19 P		23 P		MARKS	
I1 40 P	18 P	37 P							21 P		24 P		(552)	PASS
TOT 113 10 O 3 30.0	4 D 3 12.0	72 8 A 2 16.0	9 A+ 1 9.0	9 A+ 1 9.0	9 A+ 2 18.0	0 23 10 0 2 20.0	0 19 8 A 1 8.0	45 10 0 2 20.	.0 40 5 C 2 10.0 23	10 0 0.5 5.0	47 7 B+ 2 14.0	10 0 0.5 5.0	22 176.0	8
SEAT NO	NAME		STATUS GENDER		COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE) Phys	55 : Semiconductor sics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT R (750) äC äCG	EMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERI	M WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			

GP G C G*C TOT GP G C

23

9 A+ 3 27.0 65 7 B+ 3 21.0 64 7 B+ 2 14.0 40 9 A+ 1 9.0 43 9 A+ 1 9.0 21 9 A+ 2 18.0 23 10 O 1 10.0 44 9 A+ 2 18.0 44 6 B 2 12.0 23 10 O 0.5 5.0 60 9 A+ 2 18.0 23 10 O 0.5 5.0 22 186.0 8.45

Regular MALE (MU0341120240190633) MU-0736: Xavier Institute of Engineering

21

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

TOT

T1 21

E1 47

01

1343921

Р

PATIL HARSH RAJAN

Р

28

36

Р

39

26

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

PAGE: 402

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME	STATUS GENDER ERN	COLLEGE

SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE									
10521 : Applied Mathematics- II (COR	10522 : Engineering E) Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services	knowledge System	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESUL (750)	
TERM MORK (25 (10)			TERM WORK (25/10)	TERM WORK (25/10)	(CORE)	(CORE)	TERM (MORK (25/10)	TERM MORK (25/10)	Physics (GE)	TERM WORK (25 (10)		TERM WORK (25 (10)	äC äCG	äCG
TERM WORK (25/10)			TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*				C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C	G*C	
1343922	PAWAR SHRIHARI GAN	NESH	Regular MALE	(MU0341120240190584)) MU-0736: Xavier Institute	3 3								
T1 15 P			15 P	14 P	19 P	17 P	23 P	23 P		16 P		16 P		
01			20 P	20 P				16 P						
E1 25 P	25 P	25 P							18 P		14 0 F 0.0		MARKS	
I1 10 0 F 0.	0 16 P	12 0 F 0.0	0						7 0 F 0.	.0	8 0 F 0.0		(374)	FAILED
TOT 50 0 F 3 0.	0 41 4 D 3 12	2.0 37 0 F 2 0.0	0 35 8 A 1 8.0	0 34 7 B+ 1 7.0	19 8 A 2 16.0	17 7 B+ 2 14.	0 23 10 0 1 10.0	39 8 A 2 16.0	0 25 0 F 2 O.	.0 16 7 B+ 0.5 3.	5 22 0 F 2 0.0	16 7 B+ 0.5	3.5 22 90.0	0
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE									
SEAT NO 10521 : Applied Mathematics- II (COR	10522 : Engineering	10523 : Data Structure (CORE)	10532 : Engineering	10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESUL (750) äC äCG	
10521 : Applied	10522 : Engineering		10532 : Engineering	10533 : Data Structure	10542 : Social Science & Community Services	knowledge System			Semiconductor				(750)	
10521 : Applied Mathematics- II (COR	10522 : Engineering		10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)	Semiconductor	Physics Lab (GE)		Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (COR	10522 : Engineering		10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor	Physics Lab (GE)		Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (COR TERM WORK (25/10)	10522 : Engineering E) Graphics (CORE)	Structure (CORE)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor Physics (GE)	Physics Lab (GE)	Materials (GE)	Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24)	10522 : Engineering E) Graphics (CORE) External (60/24) Internal(40/16)	Structure (CORE) External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (GE) External (45/18)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G	10522 : Engineering E) Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*6	Structure (CORE) External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G4 1343923	10522 : Engineering E) Graphics (CORE) External (60/24) Internal(40/16)	Structure (CORE) External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G* Regular MALE	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) *C TOT GP G C G*	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C	(750) äC äCG	
10521 : Applied Mathematics- II (COR TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G4 1343923 T1 18 P	10522 : Engineering E) Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*6	Structure (CORE) External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G* Regular MALE 15 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240190642) 20 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0736: Xavier Institute	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C of Engineering	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C 19 P	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C	(750) äC äCG	
10521 : Applied Mathematics - II (COR TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G4 1343923 T1 18 P O1	External (60/24) Internal(40/16) Tot GP G C G*6 PIYUSH RATHORE	Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G* Regular MALE	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240190642) 20 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0736: Xavier Institute	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C of Engineering	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G	Physics Lab (GE) TERM WORK (25/10) *C TOT GP G C G*	Materials (ĞE) External (45/18) Internal(30/12) TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C	(750) äC äCG G*C	
10521 : Applied Mathematics - II (COR TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G4 1343923 T1 18 P O1 E1 31 P	10522 : Engineering E) Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*6 PIYUSH RATHORE	External (60/24) Internal(40/16) C TOT GP G C G*4	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G* Regular MALE 15 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240190642) 20 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0736: Xavier Institute	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C of Engineering	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C 19 P	External (45/18) Internal(30/12) TOT GP G C G	Physics Lab (GE) TERM WORK (25/10) *C TOT GP G C G*	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C	(750) äC äCG G*C MARKS	äCG
10521 : Applied Mathematics - II (COR TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G4 1343923 T1 18 P O1	External (60/24) Internal(40/16) TOT GP G C G*6 PIYUSH RATHORE 33 P 9 0 F 0.0	External (60/24) Internal(40/16) C TOT GP G C G*	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G* Regular MALE 15 P 21 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240190642) 20 P 17 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0736: Xavier Institute 21 P	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C of Engineering 19 P	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C 22 P	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C 19 P 19 P	External (45/18) Internal (30/12) TOT GP G C G 21 P 14 P	Physics Lab (GE) TERM WORK (25/10) *C TOT GP G C G*	Materials (ĞE) External (45/18) Internal(30/12) TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C 20 P	(750) äC	äCG

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATI	ON HELD IN MAY 2025
------------------------	---------------------

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

	PAGE : 403	

																	FAG	. 403		
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE													
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ingineering Lab (CORE)	10533 : D Lab (CORE	ata Structure E)	10542 : Social : Community Ser (CORE)		10543 : Indian knowledge System (CORE)		Engineering op-II (CORE)	10545 : Pytho Programming		10552 : Semiconduct Physics (GE)	tor 10555 : Semiconduct Physics Lab (GE)	tor 10557 : Engine Materials (GE)		10560 : Engineering Materials Lab (GE)	(750)	ESULT REMA äCG ä
TERM WORK (25/10)			TERM WO	PRK (25/10)	TERM WO	RK (25/10)	TERM WORK (2	5/10)	TERM WORK (25/10)	TERM W	ORK (25/10)	TERM WORK	25/10)		TERM WORK (25/10)			TERM WORK (25/10)		
			ORAL (25/	/10)	ORAL (25/	/10)						ORAL (25/10)								
External (60/24)	External (60/24)	External (60/24)												External (45/18)		External (45/1	.8)			
Internal(40/16)	Internal(40/16)	Internal(40/16)												Internal(30/12)		Internal(30/12	2)			
TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT (GP G C G*C	TOT (GP G C G*	C TOT GP G	C G*C	TOT GP G C G	*C TOT	GP G C G*C	TOT GP	G C G*C	TOT GP G C G	*C TOT GP G C	G*C TOT GP G	G C G*C	TOT GP G C	G*C	
1343924	RANADIVE NIRMEET SAI	NJAY	Regular	MALE	(MU03411	120240190607	7) MU-0736: Xavie	er Institute	of Engineering											
13 P			15	Р	14	P	17 P		16 P	22	P	14	Р		17 P			16 P		
			10	Р	13	Р						16	Р							
5 0 F 0.0	0 F 0.0	27 P												12 0 F 0	0	21 F	د		MARKS	
3 0 F 0.0	7 0 F 0.0	13 0 F 0.0)											12 P		12 F	د		(295)	FAI
21 0 F 3 0.0	7 0 F 3 0.0	40 0 F 2 0.0	25	5 C 1 5.0	27	5 C 1 5.0	0 17 7 B	+ 2 14.0	16 7 B+ 2 1	4.0 22	9 A+ 1 9.0	30 7	B+ 2 14.0	24 0 F 2 0	0 17 7 B+ 0.5	3.5 33 4 0	D 2 8.0	16 7 B+ 0.5	5 3.5 22	76.0
	NAME		STATUS	GENDER	ERN		COLLEGE													
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	e 10532 : E		10533 : D Lab (CORE	ata Structure E)	10542 : Social : Community Ser (CORE)		10543 : Indian knowledge System (CORE)		Engineering op-II (CORE)	10545 : Pytho Programming		10552 : Semiconduct Physics (GE)	tor 10555 : Semiconduct Physics Lab (GE)	tor 10557 : Engine Materials (GE)		10560 : Engineering Materials Lab (GE)	(750)	ESULT REMA äCG ä
TERM WORK (25/10)			TERM WO	PRK (25/10)	TERM WO	RK (25/10)	TERM WORK (2	5/10)	TERM WORK (25/10)	TERM W	ORK (25/10)	TERM WORK	(25/10)		TERM WORK (25/10)			TERM WORK (25/10)		
			ORAL (25/	/10)	ORAL (25/	/10)						ORAL (25/10)								
External (60/24)	External (60/24)	External (60/24)												External (45/18)		External (45/1	.8)			
Internal(40/16)	Internal(40/16)	Internal(40/16)												Internal(30/12)		Internal(30/12	!)			
TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT (GP G C G*C	TOT (GP G C G*	C TOT GP G	C G*C	TOT GP G C G	*C TOT	GP G C G*C	TOT GP	G C G*C	TOT GP G C G	*C TOT GP G C	G*C TOT GP G	G C G*C	TOT GP G C	G*C	
1343925	RAWAL MAHAVIR ARJUN		Regular	MALE	(MU03411	120240190649	9) MU-0736: Xavie	er Institute	of Engineering											
21 P			24	Р	24	Р	23 P		25 P	23	P	24	Р		23 P			24 P		
			23	Р	18	Р						22	Р							
														3F B		25 5	_		MARKS	
48 P	47 P	37 P												35 P		25 F	P		MARKS	
	47 P 34 P	37 P 38 P												21 P		25 F	۲ ن		(624)	P.

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

— — — — — — — — — — — — — — — — — — —		>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55		< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										PA	GE : 404	
SEAT NO	NAME	STATUS GENDE	R ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Struc Graphics (CORE) (CORE)	ture 10532 : Engineering Graphics Lab (CORE	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C TOT GP G C	G*C TOT GP G C	G*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	*C
1343926	SAW DEEPAK MANOJ	Regular MALE	(MU034112024019065	5) MU-0736: Xavier Institu	te of Engineering							
23 P		20 P	21 P	19 P	19 P	23 P	24 P		23 P		21 P	
		15 P	23 P				21 P					
50 P	39 P 44 P							27 P		11 0 F 0.0		MARKS
39 P	21 P 30 P							23 P		22 P		(558) FAILED
Г 112	0 60				0 19 8 A 2 16.	.0 23 10 0 1 10. 	0 45 10 0 2 20.		0 23 10 0 0.5 5.0	22 P 0 33 0 F 2 0.0 — — — — — —	21 9 A+ 0.5 4	
T 112 9 A+ 3 27.0	0 60 7 B+ 3 21.0 74 8 A 2 	STATUS GENDE	R ERN	COLLEGE				0 50				9.5 22 166.5 C
7 112	0 60 7 B+ 3 21.0 74 8 A 2			COLLEGE		.0 23 10 0 1 10. — — — — — — — — — — — — — — — — — — —	0 45 10 0 2 20		0 23 10 0 0.5 5.0 10555 : Semiconductor Physics Lab (GE)	22 P 0 33 0 F 2 0.0 — — — — — — 10557 : Engineering Materials (GE)	21 9 A+ 0.5 4	7.5 22 166.5 (
T 112 9 A+ 3 27.0 — — — — — — — — — SEAT NO 10521 : Applied	0 60 7 B+ 3 21.0 74 8 A 2	STATUS GENDE	R ERN 10533 : Data Structure) Lab (CORE)	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			0 50 7 B+ 2 14. 			10560 : Engineering	2.5 22 166.5 (
T 112 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 60 7 B+ 3 21.0 74 8 A 2	STATUS GENDE cure 10532 : Engineering Graphics Lab (CORE	R ERN 10533 : Data Structure) Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 50 7 B+ 2 14. 	10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	1.5 22 166.5 (
T 112 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 60 7 B+ 3 21.0 74 8 A 2	STATUS GENDE cure 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10)	10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 50 7 B+ 2 14. 	10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	1.5 22 166.5 (— — — — — — — — — — — — — — — — — — —
T 112 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 60 7 B+ 3 21.0 74 8 A 2 NAME 10522 : Engineering 10523 : Data Structure (CORE)	STATUS GENDE cure 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10)	10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 50 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	2.5 22 166.5 C
T 112 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 60 7 B+ 3 21.0 74 8 A 2 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16) External (40/16)	STATUS GENDE ture 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 50 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	1.5 22 166.5 (
T 112 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 60 7 B+ 3 21.0 74 8 A 2 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16) External (40/16)	STATUS GENDE ture 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10)	RERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 50 7 B+ 2 14. 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	1.5 22 166.5 (
T 112 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343927	0 60 7 B+ 3 21.0 74 8 A 2 NAME 10522 : Engineering	STATUS GENDE TURE 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C	RERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 50 7 B+ 2 14. 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	1.5 22 166.5 (
T 112 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343927 21 P	0 60 7 B+ 3 21.0 74 8 A 2 NAME 10522 : Engineering	STATUS GENDE TURE 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C Regular MALE	TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G (MU034112024019064	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) *C TOT GP G C G*C 3) MU-0736: Xavier Institu	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*Cotte of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 50 7 B+ 2 14. 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	1.5 22 166.5 (
T 112 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343927	0 60 7 B+ 3 21.0 74 8 A 2 NAME 10522 : Engineering	STATUS GENDE Ture 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C Regular MALE 22 P	TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G (MU034112024019064) 22 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) *C TOT GP G C G*C 3) MU-0736: Xavier Institu	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*Cotte of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 50 7 B+ 2 14. 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	1.5 22 166.5 (— — — — — — — — — — — — — — — — — — —
T 112 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343927 21 P	0 60 7 B+ 3 21.0 74 8 A 2 NAME 10522 : Engineering (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G C SAWANT AMOGH CHITTARANJAN	STATUS GENDE Ture 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C Regular MALE 22 P	TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G (MU034112024019064) 22 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) *C TOT GP G C G*C 3) MU-0736: Xavier Institu	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*Cotte of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 50 7 B+ 2 14. ———————————————————————————————————	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	2.5 22 166.5 C

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS	GENDER		COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : En Graphics La		10533 : Data Struct Lab (CORE)	ure 10542 : Social Science Community Services	& 10543 : Indian knowledge System	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750)	REMARK
		,		. ,	. ,	(CORE)	(CORE)		3 3	, , ,			, ,	äC äCG	äCG
TERM WORK (25/10)			TERM WOR	,	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/1	10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C				GP G C G*C		G*C TOT GP G C G		C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GPG C G	G*C	
1343928	SAWANT BHAVIK AVINAS	SH	Regular	MALE	•	0571) MU-0736: Xavier Instit	3 3								
1 20 P			23	Р	21 P	22 P	20 P	22 P	23 P		24 P		16 P		
1			22	Р	20 P				22 P						
L 53 P	50 P	48 P								22 P		29 P		MARKS	
40 P	31 P	36 P								21 P		18 P		(603)	PAS
OT 113 10 O 3 30.0) 81 9 A+ 3 27.	0 84 9 A+ 2 18.0													
		0 04	0 45 1	10 0 1 10.0) 41 9 A+ 1	9.0 22 9 A+ 2 1	3.0 20 9 A+ 2 18	3.0 22 9 A+ 1 9.	0 45 10 0 2 20	.0 43 6 B 2 12.0	0 24 10 0 0.5 5.	.0 47 7 B+ 2 14.	0 16	3.5 22 193.5	8.80
			0 45 1 — — — — STATUS	10 0 1 10.0 — — — — GENDER		9.0 22 9 A+ 2 1 	3.0 20 9 A+ 2 18 ———————	3.0 22 9 A+ 1 9.4 - — — — — — —	0 45 10 O 2 20 	.0 43 6 B 2 12.0	0 24 10 0 0.5 5. 	.0 47 7 B+ 2 14.	0 16	3.5 22 193.5 	8.8
	10522 : Engineering	10523 : Data Structure (CORE)	STATUS	GENDER		COLLEGE		10544 : Engineering Workshop-II (CORE)	0 45 10 0 2 20 		24 10 0 0.5 5	.0 47 7 B+ 2 14	0 16 7 B+ 0.5 3 - — — — — — — — 10560 : Engineering Materials Lab (GE)	3.5 22 193.5 — — — — — — — — — — — — — — — — — — —	REMAR
SEAT NO 10521 : Applied	10522 : Engineering		STATUS 10532 : En	GENDER ngineering Lab (CORE)	ERN 10533 : Data Struct	COLLEGE ure 10542 : Social Science Community Services (CORE)		10544 : Engineering					10560 : Engineering	— — — — — — TOTAL RESULT (750)	REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE)	10522 : Engineering		STATUS 10532 : En Graphics L	GENDER ngineering ab (CORE) RK (25/10)	ERN 10533 : Data Struct Lab (CORE)	COLLEGE ure 10542 : Social Science Community Services (CORE)	& 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	— — — — — — TOTAL RESULT (750)	REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	10522 : Engineering		STATUS 10532 : En Graphics Li	GENDER ngineering ab (CORE) RK (25/10)	ERN 10533 : Data Struct Lab (CORE) TERM WORK (25/10)	COLLEGE ure 10542 : Social Science Community Services (CORE)	& 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)		10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	— — — — — — TOTAL RESULT (750)	REMARI
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS 10532 : En Graphics Li	GENDER ngineering ab (CORE) RK (25/10)	ERN 10533 : Data Struct Lab (CORE) TERM WORK (25/10)	COLLEGE ure 10542 : Social Science Community Services (CORE)	& 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	— — — — — — TOTAL RESULT (750)	REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : En Graphics L: TERM WOR ORAL (25/1	GENDER ngineering ab (CORE) RK (25/10)	ERN 10533 : Data Structi Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10)	& 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics L: TERM WOR ORAL (25/1	GENDER ngineering .ab (CORE) RK (25/10)	ERN 10533 : Data Structi Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10)	& 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	REMARI
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343929	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1	GENDER ngineering ab (CORE) RK (25/10) 10) GP G C G*C	ERN 10533 : Data Structi Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE ure 10542 : Social Science Community Services (CORE) TERM WORK (25/10)	& 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	REMARI
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343929 L 17 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1	GENDER ngineering ab (CORE) RK (25/10) 10) GP G C G*C	ERN 10533 : Data Struct Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C (MU0341120240190	COLLEGE ure 10542 : Social Science Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C G 1636) MU-0736: Xavier Instit	& 10543 : Indian knowledge System (CORE) TERM WORK (25/10) CC TOT GP G C G*6 ute of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	TOT GP G C G	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	REMARI
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343929 L 17 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1) TOT G Regular 22	GENDER ngineering ab (CORE) RK (25/10) 10) GP G C G*C	ERN 10533 : Data Struct Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C (MU0341120240190) 22 P	COLLEGE ure 10542 : Social Science Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C G 1636) MU-0736: Xavier Instit	& 10543 : Indian knowledge System (CORE) TERM WORK (25/10) CC TOT GP G C G*6 ute of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	TOT GP G C G	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	REMARI
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343929	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C SAWANT VEDIKA GAJANA	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : En Graphics Li TERM WOR ORAL (25/1) TOT G Regular 22	GENDER ngineering ab (CORE) RK (25/10) 10) GP G C G*C	ERN 10533 : Data Struct Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C (MU0341120240190) 22 P	COLLEGE ure 10542 : Social Science Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C G 1636) MU-0736: Xavier Instit	& 10543 : Indian knowledge System (CORE) TERM WORK (25/10) CC TOT GP G C G*6 ute of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	TOT GP G C G	10557 : Engineering Materials (GE) External (45/18) Internal(30/12) *C TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	8.80 - — — - · REMARK äCG

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50		
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																				PAGE :	406 — — — —			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engi Graphics Lab		10533 : D Lab (COR	Data Structure RE)	10542 : Soc Community (CORE)		10543 : Indian knowledge Syst (CORE)		0544 : Engineering /orkshop-II (CORE)	10545 : Program	Python nming (CORE)	10552 : Semicondu Physics (GE		10555 : S Physics La	emiconductor ab (GE)	10557 Materia	: Engineering als (GE)		0 : Engineerin rials Lab (GE)	g TOTAL (750) äC	RESULT) äCG	REMARI äCC
TERM WORK (25/10)			TERM WORK	K (25/10)	TERM WO	ORK (25/10)	TERM WOR	K (25/10)	TERM WORK (2	5/10) T	ERM WORK (25/10)	TERM W	ORK (25/10)			TERM WO	RK (25/10)			TERM	WORK (25/10))		
			ORAL (25/10	0)	ORAL (25	5/10)						ORAL (2	5/10)											
External (60/24)	External (60/24)	External (60/24)												External (4	5/18)			Externa	al (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)												Internal(30	12)			Interna	1(30/12)					
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP	G C G*0	С ТОТ	GP G C G*C	C TOT GF	P G C G*C	TOT GP G	C G*C T	OT GPG CG	*C TOT	GP G C G*C	TOT GI	G C G*C	тот	GP G C G	S*C TOT	GP G C	G*C TOT	GP G C	G*C		
1343930	SHAIKH ISRAFIL MOHAN	MMAD EBRAHIM	Regular	MALE	(MU0341	120240190625	6) MU-0736: X	(avier Institute	e of Engineering															
15 P			18	P	21	Р	19	P	20 P	1	9 P	24	Р			18	Р			17	Р			
			22	Р	22	Р						21	Р											
	25 P	28 P												18	Р			19	Р			MARKS	5	
42 P	2J F																							
	16 P	21 P												19	P			21	Р			(478))	PAS
33 P 90 8 A 3 24.0	16 P 41 4 D 3 12.0	21 P		A+ 1 9.0		9 A+ 1 9.0 — — — —		A 2 16.0) 20 9 A- — — — —	+ 2 18.0 1 — — —	9 8 A 1 8	.0 45	10 0 2 20.		P D 2 8.0	18	8 A 0.5 4		P 5 C 2	10.0 17	7 B+ 0	(478) .5 3.5 22 - — — —	149.5 - — — —	
33 P 90 8 A 3 24.0 SEAT NO 10521 : Applied	16 P 41 4 D 3 12.0 NAME 10522: Engineering	21 P 0 49 4 D 2 8.0		GENDER	ERN 10533 : D		COLLEGE 10542 : Soc	cial Science &				10545 :		0 37 4		10555 : S	emiconductor	1.0 40 - — — — 10557	 : Engineering	1056		.5 3.5 22 - — — — —	149.5 - — — —	6.8
33 P 90 8 A 3 24.0 SEAT NO	16 P 41 4 D 3 12.0 NAME 10522: Engineering	21 P 0 49 4 D 2 8.0	STATUS	GENDER	ERN		COLLEGE	cial Science &				10545 :		0 37 4			emiconductor	1.0 40 - — — —	 : Engineering	1056		.5 3.5 22	149.5 - — — —	6.8 - — — REMAR
33 P 90 8 A 3 24.0 ————————————————————————————————————	16 P 41 4 D 3 12.0 NAME 10522: Engineering	21 P 0 49 4 D 2 8.0		GENDER gineering b (CORE)	ERN 10533 : D Lab (COR		COLLEGE 10542 : Soc Community	cial Science &	10543 : Indian knowledge Syst			10545 : Program		0 37 4 		10555 : S Physics La	emiconductor	1.0 40 - — — — 10557	 : Engineering	1056 Mate		.5 3.5 22 	149.5 — — — . RESULT	6.8 - — — REMAR
90 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	16 P 41 4 D 3 12.0 NAME 10522: Engineering	21 P 0 49 4 D 2 8.0	STATUS 10532 : Engi Graphics Lab	GENDER gineering bb (CORE)	ERN 10533 : D Lab (COR	Data Structure RE)	COLLEGE 10542 : Soc Community (CORE)	cial Science &	10543 : Indian knowledge Syst (CORE)		0544 : Engineering Vorkshop-II (CORE)	10545 : Program	Python nming (CORE)	0 37 4 		10555 : S Physics La	emiconductor ab (GE)	1.0 40 - — — — 10557	 : Engineering	1056 Mate	0 : Engineerin	.5 3.5 22 	149.5 — — — . RESULT	6.80
90 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	16 P 41 4 D 3 12.0 NAME 10522: Engineering	21 P 0 49 4 D 2 8.0	STATUS 10532 : Engi Graphics Lab	GENDER gineering bb (CORE)	ERN 10533 : D Lab (COR	Data Structure RE)	COLLEGE 10542 : Soc Community (CORE)	cial Science &	10543 : Indian knowledge Syst (CORE)		0544 : Engineering Vorkshop-II (CORE)	10545 : Program	Python nming (CORE)	0 37 4 	ctor	10555 : S Physics La	emiconductor ab (GE)	1.0 40 - — — — 10557 Materia	 : Engineering	1056 Mate	0 : Engineerin	.5 3.5 22 	149.5 — — — . RESULT	6.8 — — — REMARI
33 P 90 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	16 P 41 4 D 3 12.0	21 P 0 49 4 D 2 8.0	STATUS 10532 : Engi Graphics Lab	GENDER gineering bb (CORE)	ERN 10533 : D Lab (COR	Data Structure RE)	COLLEGE 10542 : Soc Community (CORE)	cial Science &	10543 : Indian knowledge Syst (CORE)		0544 : Engineering Vorkshop-II (CORE)	10545 : Program	Python nming (CORE)	0 37 4		10555 : S Physics La	emiconductor ab (GE)	1.0 40 10557 Materia	: Engineering als (GE)	1056 Mate	0 : Engineerin	.5 3.5 22 	149.5 — — — . RESULT	6.8 - — — REMAR
33 P 90 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	16 P 41 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE)	21 P 0 49 4 D 2 8.0	STATUS 10532 : Engi Graphics Lab TERM WORK ORAL (25/10	GENDER gineering bb (CORE) K (25/10)	ERN 10533 : D Lab (COR TERM WC ORAL (25)	Data Structure RE)	COLLEGE 10542 : Soc Community (CORE) TERM WOR	cial Science & Services	10543 : Indian knowledge Syst (CORE) TERM WORK (2		0544 : Engineering /orkshop-II (CORE) ERM WORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE)	0 37 4		10555 : S Physics La	emiconductor ab (GE)	1.0 40 10557 Materia	: Engineering als (GE) al (45/18)	1056 Mate	0 : Engineerin	3.5 3.5 22 — — — — — — — — — — — — — — — — — — —	149.5 — — — . RESULT	6.8 - — — REMAR
33 P 90 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	16 P 41 4 D 3 12.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	21 P 0 49 4 D 2 8.0	STATUS 10532 : Engi Graphics Lab TERM WORK ORAL (25/10	GENDER gineering bb (CORE) K (25/10)	ERN 10533 : D Lab (COR TERM WO ORAL (25	Data Structure RE) DRK (25/10) 6/10) GP G C G*C	COLLEGE 10542 : Soc Community (CORE) TERM WOR	cial Science & Services K (25/10)	10543 : Indian knowledge Syst (CORE) TERM WORK (2		0544 : Engineering /orkshop-II (CORE) ERM WORK (25/10)	10545 : Program TERM W ORAL (2	Python oming (CORE) ORK (25/10) 5/10)	0 37 4	5/18)	10555 : S Physics La	emiconductor bb (GE) RK (25/10)	1.0 40 10557 Materia Externa	: Engineering als (GE) al (45/18)	1056 Mate	D : Engineerin ials Lab (GE)	3.5 3.5 22 — — — — — — — — — — — — — — — — — — —	149.5 — — — . RESULT	6.8 - — — REMAR
33 P 90 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343931	16 P 41 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	21 P 0 49 4 D 2 8.0	STATUS 10532 : Engi Graphics Lat TERM WORK ORAL (25/10	GENDER gineering b (CORE) K (25/10) 0)	ERN 10533 : D Lab (COR TERM WO ORAL (25	Data Structure RE) DRK (25/10) 6/10) GP G C G*C	COLLEGE 10542 : Soc Community (CORE) TERM WOR	cial Science & Services K (25/10)	10543 : Indian knowledge Syst (CORE) TERM WORK (2		0544 : Engineering /orkshop-II (CORE) ERM WORK (25/10)	10545 : Program TERM W ORAL (2	Python oming (CORE) ORK (25/10) 5/10)	0 37 4	5/18)	10555 : S Physics La	emiconductor bb (GE) RK (25/10)	1.0 40 10557 Materia Externa	: Engineering als (GE) al (45/18)	1056 Mate	D : Engineerin ials Lab (GE)	3.5 3.5 22 — — — — — — — — — — — — — — — — — — —	149.5 — — — . RESULT	6.8 - — — REMAR
33 P 590 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343931 18 P	16 P 41 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	21 P 0 49 4 D 2 8.0	STATUS 10532 : Engi Graphics Lat TERM WORK ORAL (25/10) TOT GP Regular	GENDER gineering b (CORE) K (25/10) 0)	ERN 10533 : D Lab (COR TERM WC ORAL (25)	Data Structure RE) DRK (25/10) 6/10) GP G C G*C	COLLEGE 10542 : Soc Community (CORE) TERM WORL C TOT GF	cial Science & Services K (25/10)	10543 : Indian knowledge Syst (CORE) TERM WORK (2	em 1 5/10) T	0544 : Engineering /orkshop-II (CORE) ERM WORK (25/10)	10545 : Program TERM W ORAL (2	Python oming (CORE) ORK (25/10) 5/10)	0 37 4	5/18)	10555 : S Physics La TERM WO	emiconductor ab (GE) RK (25/10)	1.0 40 10557 Materia Externa	: Engineering als (GE) al (45/18)	1056 Mate TERM	D : Engineerin ials Lab (GE) WORK (25/10	3.5 3.5 22 — — — — — — — — — — — — — — — — — — —	149.5 — — — . RESULT	6.80
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343931	16 P 41 4 D 3 12.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C SHETTY PRATHAM PRAS	21 P 0 49 4 D 2 8.0	STATUS 10532 : Engi Graphics Lat TERM WORK ORAL (25/10) TOT GP Regular 19	GENDER gineering b (CORE) K (25/10) 0)	ERN 10533 : D Lab (COR TERM WC ORAL (25 TOT (MU0341: 21	Data Structure RE) DRK (25/10) 5/10) GP G C G*C 120240190573	COLLEGE 10542 : Soc Community (CORE) TERM WORL C TOT GF	cial Science & Services K (25/10)	10543 : Indian knowledge Syst (CORE) TERM WORK (2	em 1 5/10) T	0544 : Engineering /orkshop-II (CORE) ERM WORK (25/10)	10545 : Program TERM W ORAL (2	Python oming (CORE) ORK (25/10) 5/10)	0 37 4	5/18)	10555 : S Physics La TERM WO	emiconductor ab (GE) RK (25/10)	1.0 40 10557 Materia Externa	: Engineering als (GE) al (45/18)	1056 Mate TERM	D : Engineerin ials Lab (GE) WORK (25/10	3.5 3.5 22 — — — — — — — — — — — — — — — — — — —	149.5 - — — — . RESULT) äCG	PASS 6.80 - — — REMARI äCC

TOT 73 6 B 3 18.0 30 0 F 3 0.0 65 7 B+ 2 14.0 32 7 B+ 1 7.0 41 9 A+ 1 9.0 20 9 A+ 2 18.0 21 9 A+ 2 18.0 21 9 A+ 2 18.0 35 0 F 2 0.0 22 9 A+ 0.5 4.5 48 7 B+ 2 14.0 21 9 A+ 0.5 4.5 22 134.0 0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 Warks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 407

SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES R AL ULT A (750 äCG ä)
TERM WORK (25/10)		TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	äC
External (60/24) Internal(40/16)	External (60/24) External (60/24) Internal(40/16) Internal(40/16)	3.2.2 (23,23,	3.2.2 (23,22)				3.3.12 (23,33)	External (45/18) Internal(30/12)		External (45/18) Internal (30/12)		
TOT GP G C G*C	C TOT GP G C G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C	G*C
1343932	TALLA NAVEEN NARASIMHARAO	Regular MALE	(MU034112024019065 0)	MU-0736: Xavier Institute	of Engineering							
17 P		18 P	19 P	20 P	20 P	21 P	22 P		21 P		19 P	
45 P	25 P 39 P	14 P	20 P				18 P	18 P		22 P		MAR
1.5	25											KS (
20 P	16 P 23 P							19 P		13 P		469)
82 7 B+ 3 21.	.0 41 4 D 3 12.0 62 7 B+ 2 14	1.0 32 7 B+ 1 7.0	39 8 A 1 8.0	20 9 A+ 2 18.0) 20 9 A+ 2 18.0	0 21 9 A+ 1 9.0	40 9 A+ 2 18.0	0 37 4 D 2 8.0	21 9 A+ 0.5 4.5	5 35 4 D 2 8.0	19 8 A 0.5 4	4.0 22 149.
	NAME	STATUS GENDER		COLLEGE		0 21 9 A+ 1 9.0 — — — — — —	40 9 A+ 2 18.0					
		STATUS GENDER				0 21 9 A+ 1 9.0 — — — — — — — — — — — — — — — — — — —	40 9 A+ 2 18.0	0 37 4 D 2 8.0 	21 9 A+ 0.5 4.5 — — — — — — — — — — — — — — — — — — —	5 35 4 D 2 8.0 — — — — — — — — — — — — 10557 : Engineering Materials (GE)	19 8 A 0.5 4	TOT RES AL ULT (750 äCG)
	NAME 10522 : Engineering 10523 : Data Structure	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System		10545 : Python	10552 : Semiconductor				TOT RES
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering 10523 : Data Structure	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 ăCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG)
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 ăCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering (CORE) 10523 : Data Structure (CORE) External (60/24) Internal(40/16) External (40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 àCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343933	NAME 10522 : Engineering (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G C G*	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019064	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343933	NAME 10522 : Engineering (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G C G*	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C Regular FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019064 5)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0736: Xavier Institute	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C et of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343933	NAME 10522 : Engineering (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G C G*	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C Regular FEMALE 21 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024019064 5) 22 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0736: Xavier Institute	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C et of Engineering	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$C: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(1	NEP	2020) EXAMINA	TION HELD	IN MAY 2025
-----	-----	------	-----------	-----------	-------------

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 408

SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structu Graphics (CORE) (CORE)	re 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	: 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	e 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG) äC
TERM WORK (25/1	0)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C	G*C TOT GP G C G*C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C	G*C
1343934	UPADE OM NATHURAM	Regular MALE	(MU034112024019062 7)	MU-0736: Xavier Institute	of Engineering							
T1 16 P		15 P	19 P	20 P	17 P	21 P	18 P		19 P		17 P	
01		11 P	20 P				16 P					
E1 31 P	8 0 F 0.0 27 P							13 0 F 0.0)	21 P		MAR KS
I1 19 P	7 0 F 0.0 20 P							15 P		13 P		(383 FAIL) ED
TOT 66 5 C 3	L5.0 15 0 F 3 0.0 47 4 D 2 8.	0 26 5 C 1 5.0) 39 8 A 1 8.0	20 9 A+ 2 18.) 17 7 B+ 2 14.0) 21 9 A+ 1 9.0	34 7 B+ 2 14.	0 28 0 F 2 0.0) 19 8 A 0.5 4.0	34 4 D 2 8.0	17 7 B+ 0.5	3.5 22 ¹⁰⁶ . 0

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATI	ON HELD IN MAY 2025
------------------------	---------------------

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	А	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 409

					MU-0776: A	LAMURI RATNAMALA IN	STITUTE OF ENGINEERI	NG AND TECHNOLOGY						
SEAT NO	NAME		STATUS GEND	ER ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineerin Graphics Lab (COR		e 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C	G*C TOT GP G C	S*C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G	*C	
1343935	ADITYA PRAVIN SINGH		Regular MALE	(MU03411202402114)	MU-0776: Alamuri Ratna	mala Institute of Engineeri	ing and Technology							
T1 21 P			23 P	23 P	21 P	21 P	22 P	22 P		21 P		22 P		
01			21 P	21 P				21 P						
E1 11 0 F 0.0	26 P	31 P							32 P		21 P		MARKS	
I1 20 P	16 P	30 P							17 P		25 P		(488)	FAILED
TOT 52 0 F 3 0.0	42 4 D 3 12.0	0 61 7 B+ 2 14.0	9 A+ 1	9.0 44 9 A+ 1 9	9.0 21 9 A+ 2 18.0	9 A+ 2 18.	.0 22 9 A+ 1 9.	9 A+ 2 18.	0 49 7 B+ 2 14	.0 21 9 A+ 0.5 4	.5 46 7 B+ 2 14.0	22 9 A+ 0.5 4	.5 22 144.0	0

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

	PAGE: 410
--	-----------

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (COF	10522 : Engineering E) Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services	10543 : Indian knowledge System	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK
Mathematics II (COI	L) Graphics (CONL)	(CONE)	Grapines Eab (CONE)	Lub (CONL)	(CORE)	(CORE)	workshop ii (coke)	rrogramming (conz)	Thysics (GE)	Thysics Lub (GL)	Materials (GE)	Materials Eab (GE)	(
													750 äCG äCG)
TERM WORK (25 (5.0)			TERM WORK (25 (1.6)	TERM WORK (25 (10)	TERM WORK (25 (1.0)	TERM WORK (25 (10)	TERM WORK (25 (20)	TERM WORK (25 (8 0)		TERM WORK (25 (1.6)		TERM (MORE (OF (IA))	äC
TERM WORK (25/10)			TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24)	External (60/24)	External (60/24)	ORAL (23/10)	ORAL (23/10)				ORAL (23/10)	External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C	G*C
1343936	AJIT PRAMOD DIVANE		Regular MALE	(MU034112024021140	MU-0776: Alamuri Ratnan	nala Institute of Enginee	ering and Technology						
T1 18 P			15 P	15 P	18 P	19 P	19 P	12 P		20 P		20 P	
01			14 P	14 P				12 P					
E1 12 0 F	0.0 34 P	22 0 F 0.0							6 0 F 0.0		18 P		MAR KS
													1
I1 17 P	16 P	25 P							15 P		17 P		378 FAIL D
TOT 47 0 F 3	0.0 50 5 C 3 15	.0 47 0 F 2 0.0	29 6 B 1 6.0	29 6 B 1 6.0	18 8 A 2 16.0	19 8 A 2 16.0	0 19 8 A 1 8.0	24 4 D 2 8.0	21 0 F 2 0.0	20 9 A+ 0.5 4.5	5 35 4 D 2 8.0	20 9 A+ 0.5 4	1.5 22 92.0 0
TOT 47 0 F 3	0.0 50 5 C 3 15 — — — — — — — NAME	.0 47 0 F 2 0.0 	29 6 B 1 6.0 — — — — — — — STATUS GENDER	29 6 B 1 6.0 ERN	18 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	19 8 A 2 16.0	0 19 8 A 1 8.0 — — — — — — —	24 4 D 2 8.0 — — — — — —	21 0 F 2 0.0	20 9 A+ 0.5 4.5 — — — — — — —	5 35 4 D 2 8.0 	20 9 A+ 0.5 4 	4.5 22 92.0 0 — — — — — — —
		10523 : Data Structure	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science &	10543 : Indian							
SEAT NO			STATUS GENDER		COLLEGE	. – – – – –							TOT RES REM AL ULT ARK (
		10523 : Data Structure	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System							TOT RES REM AL ULT ARK (750 äCG äCG
SEAT NO 10521 : Applied Mathematics- II (COF		10523 : Data Structure	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK (
		10523 : Data Structure	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System		10545 : Python Programming (CORE)					TOT RES REM AL ULT ARK (750 äCG äCG
SEAT NO 10521 : Applied Mathematics- II (COF	NAME 10522 : Engineering E) Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG
SEAT NO 10521 : Applied Mathematics- II (COF		10523 : Data Structure	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG
SEAT NO 10521 : Applied Mathematics- II (COF TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering E) Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG) äC
SEAT NO 10521 : Applied Mathematics- II (COF TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering E) Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG) äC
SEAT NO 10521 : Applied Mathematics- II (COF TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C	NAME 10522 : Engineering E) Graphics (CORE) External (60/24) Internal(40/16) G*C TOT GP G C G*	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021141	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG) äC
SEAT NO 10521 : Applied Mathematics- II (COF TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C 1343937	NAME 10522 : Engineering E) Graphics (CORE) External (60/24) Internal(40/16) G*C TOT GP G C G*	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021141 1)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0776: Alamuri Ratnam	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	TOT RES REM AL ULT ARK (750 äCG äCG) äC
SEAT NO 10521 : Applied Mathematics- II (COF TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C 1343937 T1 21 P	NAME 10522 : Engineering E) Graphics (CORE) External (60/24) Internal(40/16) G*C TOT GP G C G*	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 18 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021141 1) 18 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0776: Alamuri Ratnam	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	TOT RES REM AL ULT ARK (750 äCG äCG) äC
SEAT NO 10521 : Applied Mathematics- II (COF TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C 1343937 T1 21 P O1 E1 ABS	NAME 10522 : Engineering E) Graphics (CORE) External (60/24) Internal(40/16) G*C TOT GP G C G* ANKUSHPAWAR ABS	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 18 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021141 1) 18 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0776: Alamuri Ratnam	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10557 : Engineering Materials (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	TOT RES REM AL ULT ARK (750 äCG äCG) äC MAR (RC KS C) (750 FAIL
SEAT NO 10521 : Applied Mathematics- II (COF TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C 1343937 T1 21 P O1	NAME 10522 : Engineering E) Graphics (CORE) External (60/24) Internal(40/16) G*C TOT GP G C G* ANKUSHPAWAR	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 18 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021141 1) 18 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0776: Alamuri Ratnam	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10557 : Engineering Materials (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	TOT RES REM AL ULT ARK (750 äCG äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$C: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

1	NED 2020) EXAMINATION	TIEL D IN	MAV 2025
١	NLF ZUZU			MAI ZUZJ

— — — — — — — — — — — — — — — — — — —		>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50		
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PA	GE : 411	
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (COR	10522 : Engineering E) Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*	C TOT GP G C G	5*C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C	i*C
1343938	ANSARI AFIFA FATIMA	MOHD ATEEQUE	Regular FEMALE	(MU0341120240211405) MU-0776: Alamuri Ratna	mala Institute of Engineeri	ng and Technology						
T1 17 P			23 P	22 P	22 P	21 P	23 P	23 P		23 P		24 P	
01			23 P	21 P				21 P					
	4F D	43 P							21 P		29 P		MARKS
E1 44 P	45 P	45 P											
E1 44 P I1 35 P	32 P	40 P							30 P		28 P		(610) PASS
		40 P	0 46 10 0 1 10	.0 43 9 A+ 1 9.0) 22 9 A+ 2 18.0	0 21 9 A+ 2 18.	.0 23 10 0 1 10.0	0 44 9 A+ 2 18.		0 23 10 0 0.5 5.0		0 24 10 O 0.5 5	, , ,
11 35 P		40 P	0 46 10 0 1 10 —————————————————————————————	.0 43 9 A+ 1 9.0 — — — — — — — —) 22 9 A+ 2 18.0 ————————————————————————————————————	0 21 9 A+ 2 18.	.0 23	0 44 9 A+ 2 18. ———————		0 23 10 0 0.5 5.		0 24 10 0 0.5 5	, , ,
I1 35 P TOT 96 8 A 3 24	0 77 8 A 3 2	40 P					0.0 23 10 0 1 10.0 10.0 1 10.0	9 A+ 2 18. ————————————————————————————————————		0 23 10 0 0.5 5.0 10555 : Semiconductor Physics Lab (GE)		0 24 10 0 0.5 5	, , ,
II 35 P TOT 96 8 A 3 24 SEAT NO 10521 : Applied	0 77 8 A 3 2	40 P 44.0 83 9 A+ 2 18.0	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			0 51 7 B+ 2 14.0 — — — — — — — — — 10552 : Semiconductor	10555 : Semiconductor	0 57 8 A 2 16.0	10560 : Engineering	i.0 22 189.0 8.59 — — — — — — — — — — TOTAL RESULT REMARK (750)
11 35 P TOT 96 8 A 3 24 SEAT NO 10521 : Applied Mathematics- II (CORI	0 77 8 A 3 2	40 P 44.0 83 9 A+ 2 18.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 51 7 B+ 2 14.0 — — — — — — — — — 10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	0 57 8 A 2 16.0	10560 : Engineering Materials Lab (GE)	i.0 22 189.0 8.59 — — — — — — — — — — TOTAL RESULT REMARK (750)
11 35 P TOT 96 8 A 3 24 SEAT NO 10521 : Applied Mathematics- II (CORI	0 77 8 A 3 2	40 P 44.0 83 9 A+ 2 18.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 51 7 B+ 2 14.0 — — — — — — — — — 10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	0 57 8 A 2 16.0	10560 : Engineering Materials Lab (GE)	i.0 22 189.0 8.59 — — — — — — — — — — TOTAL RESULT REMARK (750)
TOT 96 8 A 3 24 SEAT NO 10521 : Applied Mathematics- II (CORI	NAME 10522 : Engineering Graphics (CORE)	40 P 44.0 83 9 A+ 2 18.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 51 7 B+ 2 14.0 	10555 : Semiconductor Physics Lab (GE)	0 57 8 A 2 16.	10560 : Engineering Materials Lab (GE)	i.0 22 189.0 8.59 — — — — — — — — — — TOTAL RESULT REMARK (750)
SEAT NO 10521 : Applied Mathematics- II (CORI TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	40 P 24.0 83 9 A+ 2 18.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 51 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 57 8 A 2 16.1 10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	6.0 22 189.0 8.59 — — — — — — — — — — — — — — — — — — —
SEAT NO 10521 : Applied Mathematics- II (CORI TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	40 P 24.0 83 9 A+ 2 18.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) 6*C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	a 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 51 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 57 8 A 2 16. 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	6.0 22 189.0 8.59 — — — — — — — — — — — — — — — — — — —
SEAT NO 10521 : Applied Mathematics - II (CORI TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G**	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G	40 P 24.0 83 9 A+ 2 18.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) 6*C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	a 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 51 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 57 8 A 2 16. 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	6.0 22 189.0 8.59 — — — — — — — — — — — — — — — — — — —
SEAT NO 10521 : Applied Mathematics- II (CORI TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*1 1343939	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G	40 P 24.0 83 9 A+ 2 18.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) 6*C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240211497	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0776: Alamuri Ratna	a 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 51 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 57 8 A 2 16. 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	6.0 22 189.0 8.59 — — — — — — — — — — — — — — — — — — —
SEAT NO 10521 : Applied Mathematics- II (CORI TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1343939 T1 19 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G	40 P 24.0 83 9 A+ 2 18.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) 6*C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 22 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240211497) 22 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0776: Alamuri Ratna	a 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 51 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 57 8 A 2 16. 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	6.0 22 189.0 8.59 — — — — — — — — — — — — — — — — — — —
SEAT NO 10521 : Applied Mathematics- II (CORI TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1343939 T1 19 P	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G ASHLESHA PRAVIN KA	40 P 24.0 83 9 A+ 2 18.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) 6*C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular FEMALE 22 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240211497) 22 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0776: Alamuri Ratna	a 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 51 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 57 8 A 2 16.1 10557 : Engineering Materials (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	1.0 22 189.0 8.59

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55		< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 412

				. – – – .		. – – – – – –									
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ngineering Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESUL [*] (750) äC äCG	
TERM WORK (25/10	0)		TERM WOR	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/2	10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C	G*C TOT GP G C G*C	TOT GP G C G*C	TOT G	GP G C G*0	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C	G*C	
1343940	GHUDE YASH BHAGWA	AN	Regular	MALE	(MU0341120240211499	MU-0776: Alamuri Ratna	mala Institute of Engineeri	ng and Technology							
T1 21 P			12	P	12 P	12 P	13 P	13 P	15 P		21 P		19 P		
01			12	P	14 P				13 P						
E1 5 0 F	0.0 24 P	10 0 F 0.0								15 0 F	0.0	8 0 F 0.	0	MARKS	
I1 19 P	16 P	23 P								16 P		15 P		(328)	FAILED
TOT 45 0 F 3	0.0 40 4 D 3 12	.0 33 0 F 2 0.0	24 4	4 D 1 4.0) 26 5 C 1 5.0	12 4 D 2 8.0	13 5 C 2 10.	0 13 5 C 1 5.0	28 6 B 2 12	.0 31 0 F 2	0.0 21 9 A+ 0.5 4.	5 23 0 F 2 0.	0 19 8 A 0.5	4.0 22 64.5	0
	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ngineering Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESUL [*] (750) äC äCG	T REMARK äCG
TERM WORK (25/10	0)		TERM WOR	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/1	10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C	G*C TOT GP G C G*C	TOT GP G C G*C	TOT G	GP G C G*0	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C	G*C	
1343941	KARAN GURUNATH BH	OIR	Regular	MALE	(MU0341120240211416	MU-0776: Alamuri Ratna	mala Institute of Engineeri	ng and Technology							
T1 24 P			23	P	22 P	22 P	22 P	23 P	22 P		21 P		20 P		
01			21	Р	21 P				21 P						
E1 4 0 F	0.0 24 P	24 P								12 0 F	0.0	15 0 F 0.	0	MARKS	
I1 28 P	26 P	26 P								15 P		19 P		(455)	FAILED
										13 1				(.55)	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY	2025 								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PAC	GE: 413		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	C C	
1343942	MAYUR GURUNATH VISHE	E	Regular MALE	(MU0341120240211496) MU-0776: Alamuri Ratnan	nala Institute of Engineer	ring and Technology							
T1 25 P			22 P	23 P	24 P	23 P	25 P	22 P		19 P		23 P		
01			21 P	20 P				21 P						
	26 P	35 P							29 P		24 P		MARKS	
E1 26 P	20 1													
E1 26 P I1 19 P	16 P	30 P							24 P		28 P		(525)	PASS
	16 P	30 P	0 43 9 A+ 1 9.	0 43 9 A+ 1 9.0) 24 10 O 2 20.0	23 10 0 2 20.0	0 25 10 0 1 10.0	0 43 9 A+ 2 18.		19 8 A 0.5 4.0		0 23 10 0 0.5 5.		PASS 7.68
I1 19 P	16 P	30 P	9 A+ 1 9. STATUS GENDER		0 24 10 0 2 20.0 	23 10 0 2 20.0	0 25 10 0 1 10.0	0 43 9 A+ 2 18. — — — — — — —		19 8 A 0.5 4.0		23 10 0 0.5 5.		
I1 19 P TOT 70 6 B 3 18.0	16 P 42 4 D 3 12.0 NAME 10522 : Engineering	30 P 0 65 7 B+ 2 14.0			COLLEGE		0 25 10 0 1 10.0 ———————————————————————————————————	9 A+ 2 18. — — — — — — — — — — — — — — — — — — —	0 53 8 A 2 16.0 		52 7 B+ 2 14.0 	10 0 0.5 5. 		7.68
I1 19 P TOT 70 6 B 3 18.0 ———————————————————————————————————	16 P 42 4 D 3 12.0 NAME 10522 : Engineering	30 P 0 65 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			0 53 8 A 2 16.0 10552 : Semiconductor Physics (GE)		7 B+ 2 14.0 		0 22 169.0 — — — — — — — TOTAL RESULT (750)	7.68 — — — REMARK
II 19 P TOT 70 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	16 P 42 4 D 3 12.0 NAME 10522 : Engineering	30 P 0 65 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 53 8 A 2 16.0 10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	7 B+ 2 14.0 	10560 : Engineering Materials Lab (GE)	0 22 169.0 — — — — — — — TOTAL RESULT (750)	7.68 — — — REMARK
II 19 P TOT 70 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	16 P 42 4 D 3 12.0 NAME 10522 : Engineering	30 P 0 65 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 53 8 A 2 16.0 10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	7 B+ 2 14.0 	10560 : Engineering Materials Lab (GE)	0 22 169.0 — — — — — — — TOTAL RESULT (750)	7.68 — — — REMARK
11 19 P TOT 70 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	16 P 42 4 D 3 12.0 ————————— NAME 10522 : Engineering Graphics (CORE)	30 P 0 65 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 53 8 A 2 16.0 10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	7 B+ 2 14.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)	0 22 169.0 — — — — — — — TOTAL RESULT (750)	7.68 — — — REMARK
II 19 P TOT 70 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	16 P 42 4 D 3 12.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	30 P 0 65 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 53 8 A 2 16.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	7 B+ 2 14.0	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 169.0 — — — — — TOTAL RESULT (750) äC äCG	7.68 — — — REMARK
II 19 P TOT 70 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	16 P 42 4 D 3 12.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	30 P 0 65 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 53 8 A 2 16.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	1 52 7 B+ 2 14.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 169.0 — — — — — TOTAL RESULT (750) äC äCG	7.68 — — — REMARK
II 19 P TOT 70 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	16 P 42 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	30 P 0 65 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 53 8 A 2 16.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	1 52 7 B+ 2 14.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 169.0 — — — — — TOTAL RESULT (750) äC äCG	7.68 — — — REMARK
11 19 P TOT 70 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343944	16 P 42 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	30 P 0 65 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240211410	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) MU-0776: Alamuri Ratnar	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C nala Institute of Engineer	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 53 8 A 2 16.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	1 52 7 B+ 2 14.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 169.0 — — — — — TOTAL RESULT (750) äC äCG	7.68 — — — REMARK
11 19 P TOT 70 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343944 T1 24 P	16 P 42 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	30 P 0 65 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular FEMALE 19 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) **C TOT GP G C G**C (MU0341120240211410 21 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) MU-0776: Alamuri Ratnar	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C nala Institute of Engineer	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 53 8 A 2 16.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	1 52 7 B+ 2 14.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 169.0 — — — — — TOTAL RESULT (750) äC äCG	7.68 — — — REMARK
II 19 P TOT 70 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343944 T1 24 P O1	16 P 42 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C NAMRATA SHRIRAM VISH	30 P 0 65 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular FEMALE 19 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) **C TOT GP G C G**C (MU0341120240211410 21 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) MU-0776: Alamuri Ratnar	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C nala Institute of Engineer	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 53 8 A 2 16.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	1052 7 B+ 2 14.0 10557: Engineering Materials (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 169.0	7.68 — — — REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

TO THOUSE OF THE PERSON OF THE
(NEP 2020) EXAMINATION HELD IN MAY 2025

(
 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										P.	AGE : 414	
SEAT NO	NAME	STATUS GENDE	R ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE	10522 : Engineering 10523 : Data Struc E) Graphics (CORE) (CORE)	ure 10532 : Engineering Graphics Lab (CORE		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	C TOT GP G C G*C TOT GP G	G*C TOT GP G C	G*C TOT GP G C G*C		TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G	*C TOT GP G C G*(C TOT GP G C	G*C
1343945	PANDA SUBHAM RABINDRA	Regular MALE	(MU0341120240211414)	MU-0776: Alamuri Ratna	mala Institute of Enginee	ring and Technology						
Γ1 21 P		19 P	21 P	17 P	19 P	18 P	19 P		21 P		23 P	
01		17 P	18 P				18 P					
1 28 P	15 0 F 0.0 32 P							26 P		20 P		MARKS
1 20 1	25 0 . 0.0 02 .											
1 20 P	16 P 35 P							19 P		27 P		(469) FAILED
	16 P 35 P	14.0 36 8 A 1	8.0 39 8 A 1 8.0	17 7 B+ 2 14.	0 19 8 A 2 16.	0 18 8 A 1 8.0) 37 8 A 2 1		.0 21 9 A+ 0.5 4		i.0 23 10 O 0.5	, ,
1 20 P	16 P 35 P		8.0 39 8 A 1 8.0 R ERN	17 7 B+ 2 14. 	0 19 8 A 2 16.	0 18 8 A 1 8.0) 37 8 A 2 10		.0 21 9 A+ 0.5 4		1.0 23 10 0 0.5 	, ,
1 20 P OT 69 6 B 3 18	16 P 35 P 10 31 0 F 3 0.0 67 7 B+ 2 NAME 10522 : Engineering 10523 : Data Struc	STATUS GENDE	R ERN 10533 : Data Structure			0 18 8 A 1 8.0 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)				1.0 23 10 0 0.5 10560 : Engineering Materials Lab (GE)	, ,
1 20 P TOT 69 6 B 3 18. SEAT NO 10521 : Applied	16 P 35 P 10 31 0 F 3 0.0 67 7 B+ 2 NAME 10522 : Engineering 10523 : Data Struc	STATUS GENDE	R ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services	10543 : Indian			6.0 45 7 B+ 2 14. 		.5 47 7 B+ 2 14 		5.0 22 139.5 0
1 20 P TOT 69 6 B 3 18. SEAT NO 10521 : Applied Mathematics- II (CORE	16 P 35 P 10 31 0 F 3 0.0 67 7 B+ 2 NAME 10522 : Engineering 10523 : Data Struc	STATUS GENDE ure 10532 : Engineering Graphics Lab (CORE	R ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	6.0 45 7 B+ 2 14. 	10555 : Semiconductor Physics Lab (GE)	.5 47 7 B+ 2 14 	10560 : Engineering Materials Lab (GE)	5.0 22 139.5 0
1 20 P TOT 69 6 B 3 18. SEAT NO 10521 : Applied Mathematics- II (CORE	16 P 35 P 10 31 0 F 3 0.0 67 7 B+ 2 NAME 10522 : Engineering 10523 : Data Struc	STATUS GENDE ure 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	6.0 45 7 B+ 2 14. 	10555 : Semiconductor Physics Lab (GE)	.5 47 7 B+ 2 14 	10560 : Engineering Materials Lab (GE)	5.0 22 139.5 0
1 20 P TOT 69 6 B 3 18. SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10)	16 P 35 P 10 31 0 F 3 0.0 67 7 B+ 2 NAME 10522 : Engineering 10523 : Data Struct (CORE)	STATUS GENDE ure 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	6.0 45 7 B+ 2 14. 	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	5.0 22 139.5 0
1 20 P OT 69 6 B 3 18. SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24)	16 P 35 P 10 31 0 F 3 0.0 67 7 B+ 2 NAME 10522 : Engineering (CORE) External (60/24) Internal(40/16) Internal(40/16)	STATUS GENDE ure 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	6.0 45 7 B+ 2 14.	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	5.0 22 139.5 0
1 20 P TOT 69 6 B 3 18. SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16)	16 P 35 P 10 31 0 F 3 0.0 67 7 B+ 2 NAME 10522 : Engineering (CORE) External (60/24) Internal(40/16) Internal(40/16)	STATUS GENDE 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	a 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	6.0 45 7 B+ 2 14.	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	5.0 22 139.5 0
1 20 P TOT 69 6 B 3 18. SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	16 P 35 P 10 31 0 F 3 0.0 67 7 B+ 2 NAME 10522 : Engineering 10523 : Data Struct (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) C TOT GP G C G*C TOT GP G C	STATUS GENDE Ince 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	a 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	6.0 45 7 B+ 2 14.	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	5.0 22 139.5 0
1 20 P TOT 69 6 B 3 18. SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	16 P 35 P 10 31 0 F 3 0.0 67 7 B+ 2 NAME 10522 : Engineering 10523 : Data Struct (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) C TOT GP G C G*C TOT GP G C	STATUS GENDE 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C Regular FEMAL	R ERN 10533 : Data Structure) Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C [MU0341120240211498]	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0776: Alamuri Ratna	a 10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	6.0 45 7 B+ 2 14.	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	5.0 22 139.5 0
1 20 P TOT 69 6 B 3 18. SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343948 T1 19 P	16 P 35 P 10 31 0 F 3 0.0 67 7 B+ 2 NAME 10522 : Engineering 10523 : Data Struct (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) C TOT GP G C G*C TOT GP G C	STATUS GENDE 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C Regular FEMAL 23 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C (MU0341120240211498)) 22 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0776: Alamuri Ratna	a 10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G	6.0 45 7 B+ 2 14.	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	5.0 22 139.5 0

TOT 40 0 F 3 0.0 40 4 D 3 12.0 44 0 F 2 0.0 44 9 A+ 1 9.0 45 10 O 1 10.0 23 10 O 2 20.0 24 10 O 1 10.0 42 9 A+ 2 18.0 29 0 F 2 0.0 25 10 O 0.5 5.0 32 0 F 2 0.0 22 9 A+ 0.5 4.5 22 108.5 0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 202	5
	_
0/ Ma alsa	

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																				P/ 	AGE : 41	.5 - — — — -			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																		
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)	10533 : E Lab (COR	Data Structure RE)		Social Science unity Services		dge System		Engineering op-II (CORE)	10545 : Program	Python ming (CORE)	10552 : Semico Physics	nductor		: Semiconductor s Lab (GE)		: Engineering als (GE)		Engineering Is Lab (GE)	TOTAL R (750) äC	ESULT I äCG	REMARK äCG
TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM WO	ORK (25/10)	TERM WO	ORK (25/10)	TERM W	VORK (25/10)	TERM W	/ORK (25/10)	TERM W	ORK (25/10)			TERM	WORK (25/10)			TERM W	ORK (25/10)			
			ORAL (25/	/10)	ORAL (25	/10)							ORAL (2	5/10)											
External (60/24)	External (60/24)	External (60/24)													Externa	ıl (45/18)			Extern	al (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)													Interna	(30/12)			Interna	al(30/12)					
TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT (GP G C G*C	тот	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*	с тот	GP G C	G*C TOT	GP G C G	*C TOT	GP G C G*C	TOT	GP G C	G*C		
1343949	RUTIK SANJAY BHOIR		Regular	MALE	(MU0341)	120240211409	MU-0776:	Alamuri Ratn	amala Inst	titute of Enginee	ring and Te	echnology													
T1 19 P			23	Р	23	Р	24	Р	23	Р	25	Р	21	Р			18	Р			20	Р			
01			21	Р	23	Р							22	Р											
E1 16 0 F 0.0	0 36 P	30 P													20	Р			23	Р			MARKS		
I1 26 P	16 P	31 P													17	Р			19	Р			(496)		FAILED
TOT 61 0 F 3 0.	0 52 5 C 3 15.	0 61	0 44 9	9 A+ 1 9.0	46	10 0 1 10.0	24	10 0 2 20.0	0 23	10 0 2 20.	0 25	10 0 1 10.0	43	9 A+ 2 18	.0 37	4 D 2	8.0 18	8 A 0.5 4	.0 42	6 B 2 12.0) 20	9 A+ 0.5	4.5 22	L44.5	0
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																		
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)	10533 : E Lab (COR			Social Science		: Indian dge System		Engineering	10545 :	Python ming (CORE)	10552 :			: Semiconductor		: Engineering als (GE)		Engineering Is Lab (GE)	TOTAL R (750)	ESULT I	REMARK äCG
TERM WORK (25/10)					Lab (CON	,	(CORE)	arricy Services	(CORE)		Worksh	op-II (CORE)	Program	illing (CORL)	Semico Physics		Physic	s Lab (GE)	Materia	als (GL)	матегіаі			äCG	
			TERM WO	ORK (25/10)		ORK (25/10)	(CORE)	ORK (25/10)	(CORE)			ORK (25/10)		ORK (25/10)				s Lab (GE) WORK (25/10)	Materia	als (GL)		/ORK (25/10)		äCG	
			TERM WO ORAL (25/	, , ,		ORK (25/10)	(CORE)	•	(CORE)			•		ORK (25/10)					масела	als (GL)				äCG	
External (60/24)	External (60/24)	External (60/24)		, , ,	TERM WO	ORK (25/10)	(CORE)	•	(CORE)			•	TERM W	ORK (25/10)	Physics					als (GL)				äCG	
External (60/24) Internal(40/16)	External (60/24) Internal(40/16)	External (60/24) Internal(40/16)		, , ,	TERM WO	ORK (25/10)	(CORE)	•	(CORE)			•	TERM W	ORK (25/10)	Physics	(GE) al (45/18)			Extern					äCG	
	Internal(40/16)	Internal(40/16)	ORAL (25/	, , ,	TERM WO	ORK (25/10)	(CORE) TERM WO	•	(CORE) TERM W		TERM W	•	TERM W ORAL (2	ORK (25/10)	Physics Externa Internal	(GE) al (45/18)	TERM	WORK (25/10)	Extern	al (45/18)	TERM WO		äC	äCG	
Internal(40/16)	Internal(40/16)	Internal(40/16) TOT GP G C G*C	ORAL (25/	5/10)	TERM WC ORAL (25	DRK (25/10) 5/10)	(CORE) TERM WO	ORK (25/10) GP G C G*C	(CORE) TERM W	VORK (25/10)	TERM W	/ORK (25/10) GP G C G*C	TERM W ORAL (2	ORK (25/10) 5/10)	Physics Externa Internal	(GE) ol (45/18) ol(30/12)	TERM	WORK (25/10)	Externa Interna	al (45/18) al(30/12)	TERM WO	/ORK (25/10)	äC	äCG	
Internal(40/16) TOT GP G C G* 1343950	Internal(40/16) C TOT GP G C G*C	Internal(40/16) TOT GP G C G*C	ORAL (25/	GP G C G*C	TERM WC ORAL (25	ORK (25/10) 5/10) GP G C G*C	(CORE) TERM WO	ORK (25/10) GP G C G*C	(CORE) TERM W	VORK (25/10) GP G C G*C	TERM W	/ORK (25/10) GP G C G*C	TERM W ORAL (2	ORK (25/10) 5/10)	Physics Externa Internal	(GE) ol (45/18) ol(30/12)	TERM	WORK (25/10)	Externa Interna	al (45/18) al(30/12)	TERM WO	/ORK (25/10)	äC	äCG	
Internal(40/16) TOT GP G C G* 1343950 T1 23 P	Internal(40/16) C TOT GP G C G*C	Internal(40/16) TOT GP G C G*C	ORAL (25/	GP G C G*C	TERM WC ORAL (25 TOT (MU0341	ORK (25/10) 5/10) GP G C G*C	TERM WO TOT MU-0776:	ORK (25/10) GP G C G*C	(CORE) TERM W TOT namala Insi	VORK (25/10) GP G C G*C	TERM W TOT Ting and Te	/ORK (25/10) GP G C G*C	TERM W ORAL (2 TOT	ORK (25/10) 5/10) GP G C G*	Physics Externa Internal	(GE) ol (45/18) ol(30/12)	TERM !	WORK (25/10) GP G C G	Externa Interna	al (45/18) al(30/12)	TERM WO	ORK (25/10)	äC	äCG	
Internal(40/16) TOT GP G C G* 1343950 T1 23 P O1	Internal(40/16) C TOT GP G C G*C	Internal(40/16) TOT GP G C G*C	ORAL (25/ TOT (Regular 23 22	GP G C G*C	TERM WC ORAL (25 TOT (MU0341)	ORK (25/10) 5/10) GP G C G*C	TERM WO TOT MU-0776:	ORK (25/10) GP G C G*C	(CORE) TERM W TOT namala Insi	VORK (25/10) GP G C G*C	TERM W TOT Ting and Te	/ORK (25/10) GP G C G*C	TERM W ORAL (2 TOT	ORK (25/10) 5/10) GP G C G*	Physics Externa Internal	(GE) ol (45/18) l(30/12) GP G C	TERM !	WORK (25/10) GP G C G	Externa Interna	al (45/18) al(30/12)	TERM WO	ORK (25/10)	äC	äCG	

TOT 44 0 F 3 0.0 32 0 F 3 0.0 44 0 F 2 0.0 45 10 O 1 10.0 46 10 O 1 10.0 24 10 O 2 20.0 22 9 A+ 2 18.0 25 10 O 1 10.0 43 9 A+ 2 18.0 28 0 F 2 0.0 24 10 O 0.5 5.0 37 0 F 2 0.0 22 9 A+ 0.5 4.5 22 95.5 0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 Warks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																					PAGE : 4	416 — — — —			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																		
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ngineering Lab (CORE)	10533 : Lab (CC	: Data Structure DRE)	10542 : So Community (CORE)	ocial Science & ry Services		3 : Indian edge System E)		: Engineering hop-II (CORE)		: Python amming (CORE)	Ser	552 : niconductor rsics (GE)		5 : Semiconduct ics Lab (GE)		7 : Engineerin rials (GE)		: Engineering ials Lab (GE)	TOTA (750 äC		REMARK äCG
TERM WORK (25/10)			TERM WO	RK (25/10)	TERM W	VORK (25/10)	TERM WOR	RK (25/10)	TERM	WORK (25/10)	TERM	WORK (25/10)	TERM	WORK (25/10)			TERM	1 WORK (25/10)			TERM	WORK (25/10))		
			ORAL (25/	10)	ORAL (2	25/10)							ORAL	(25/10)											
External (60/24)	External (60/24)	External (60/24)													Ext	ernal (45/18			Exter	nal (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)													Inte	ernal(30/12)			Inter	nal(30/12)					
TOT GP G C G*	*C TOT GP G C G*C	C TOT GP G C G*C	TOT (GP G C G*C	TOT	GP G C G*C	TOT G	GP G C G*C	с тот	GP G C G	*C TOT	GP G C G	с тот	GP G C	G*C T01	GP G	C G*C TOT	GP G C	G*C TOT	GP G C	G*C TOT	GP G C	G*C		
1343951	SALMAN ISMAIL SHAIK	(H	Regular	MALE	(MU034	11120240211406)	MU-0776: A	Alamuri Ratna	amala Ins	titute of Enginee	ring and Te	echnology													
l 21 P			24	Р	24	Р	23	P	21	Р	24	P	23	Р			21	Р			14	Р			
1			24	Р	23	P							22	Р											
															13	0 F	0.0		11	0 F	0.0		MAR	KS	
1 2 0 F 0.	.0 12 0 F 0.0	0 8 0 F 0.0																							
1 2 0 F 0. 16 P	0 12 0 F 0.0 16 P	0 8 0 F 0.0 14 0 F 0.0													12	Р			9	0 F	0.0		(377)	FAILED
16 P OT 39 0 F 3 0.	16 P 0 28 0 F 3 0.0	14 0 F 0.0	48 :	10 0 1 10.0		10 0 1 10.0		10 O 2 20. - — — — -	.0 21	9 A+ 2 1 — — — —	8.0 24	10 0 1 10).0 45 - — — -	10 0 2		P 0 F — — —	2 0.0 21	9 A+ 0.5	9 4.5 20	0 F 0 F 2		6 B 0.	•	95.5 — — —	FAILED 0
16 P OT 39 0 F 3 0. —	16 P 0 28 0 F 3 0.0	14 0 F 0.0 0 22 0 F 2 0.0	48 : — — — — STATUS	GENDER	ERN		COLLEGE								20.0 25					0 F 2	0.0 14		5 3.0 22	95.5 — — —	0
16 P OT 39 0 F 3 0.	16 P 0 28 0 F 3 0.0	14 0 F 0.0	48 : 	GENDER	ERN		COLLEGE	- — — — - ocial Science &	 & 10543	 3 : Indian edge System	10544	10 0 1 10 	10545	10 0 2	20.0 25 — — 10! Ser	P 0 F 552: niconductor	1055	9 A+ 0.5 - — — — — 5: Semiconductics Lab (GE)			0.0 14 - — — - g 10560	6 B 0. - — — — — : Engineering ials Lab (GE)	5 3.0 22	95.5 — — —	FAILED 0 REMARK äCG
16 P OT 39 0 F 3 0. SEAT NO 10521 : Applied Mathematics- II	16 P 0 28 0 F 3 0.0	14 0 F 0.0 0 22 0 F 2 0.0	48 : 	GENDER ngineering Lab (CORE)	ERN 10533 : Lab (CO		COLLEGE 10542 : So Community	ocial Science & Services	& 10543 knowl (CORE	 3 : Indian edge System	10544 Works		10545 Progra		20.0 25 — — 10! Ser	 552 : niconductor	1055 Phys	5 : Semiconduct		0 F 2	0.0 14 - — — — g 10560 Materi	-	5 3.0 22 TOTA (750 äC	95.5 — — — AL RESUL ^T	0 REMARK
16 P OT 39 0 F 3 0. SEAT NO 10521 : Applied Mathematics- II (CORE)	16 P 0 28 0 F 3 0.0	14 0 F 0.0 0 22 0 F 2 0.0	48 : STATUS 10532 : Er Graphics I	GENDER ngineering Lab (CORE)	ERN 10533 : Lab (CO	: Data Structure DRE)	COLLEGE 10542 : So Community (CORE)	ocial Science & Services	& 10543 knowl (CORE	3 : Indian edge System	10544 Works	: Engineering hop-II (CORE)	10545 Progra	: Python amming (CORE)	20.0 25 — — 10! Ser	 552 : niconductor	1055 Phys	5 : Semiconduct	or 1055	0 F 2	0.0 14 - — — — g 10560 Materi	: Engineering	5 3.0 22 TOTA (750 äC	95.5 — — — AL RESUL ^T	0 REMARK
16 P OT 39 0 F 3 0. SEAT NO 10521 : Applied Mathematics- II (CORE)	16 P 0 28 0 F 3 0.0	14 0 F 0.0 0 22 0 F 2 0.0	48 : STATUS 10532 : Er Graphics I	GENDER ngineering Lab (CORE)	ERN 10533 : Lab (CC	: Data Structure DRE)	COLLEGE 10542 : So Community (CORE)	ocial Science & Services	& 10543 knowl (CORE	3 : Indian edge System	10544 Works	: Engineering hop-II (CORE)	10545 Progra	: Python amming (CORE) WORK (25/10)	20.0 25 — — 105 Ser Phy	 552 : niconductor	1055 Phys	5 : Semiconduct	or 1055 Mate	0 F 2	0.0 14 - — — — g 10560 Materi	: Engineering	5 3.0 22 TOTA (750 äC	95.5 — — — AL RESUL ^T	0 REMARK
16 P OT 39 0 F 3 0. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	16 P .0 28 0 F 3 0.0	14 0 F 0.0 0 22 0 F 2 0.0	48 : STATUS 10532 : Er Graphics I	GENDER ngineering Lab (CORE)	ERN 10533 : Lab (CC	: Data Structure DRE)	COLLEGE 10542 : So Community (CORE)	ocial Science & Services	& 10543 knowl (CORE	3 : Indian edge System	10544 Works	: Engineering hop-II (CORE)	10545 Progra	: Python amming (CORE) WORK (25/10)	20.0 25 10: Ser Phy	552 : niconductor rsics (GE)	1055 Phys	5 : Semiconduct	or 1055 Mate	0 F 2 - — — - 7 : Engineerin rials (GE)	0.0 14 - — — — g 10560 Materi	: Engineering	5 3.0 22 TOTA (750 äC	95.5 — — — AL RESUL ^T	0 REMARK
16 P DT 39 0 F 3 0. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	16 P 0 28 0 F 3 0.0	14 0 F 0.0 0 22 0 F 2 0.0	48 : STATUS 10532 : Ei Graphics I TERM WO ORAL (25/	GENDER ngineering Lab (CORE)	ERN 10533 : Lab (CO TERM W ORAL (2	: Data Structure DRE)	COLLEGE 10542 : So Communit (CORE) TERM WOR	ocial Science & Services	§ 10543 knowl (CORE TERM	3: Indian edge System E) WORK (25/10)	10544 Works	: Engineering hop-II (CORE)	10545 Progra TERM ORAL	: Python amming (CORE) WORK (25/10)	20.0 25	552 : niconductor rsics (GE) ernal (45/18	1055 Phys	5 : Semiconduct	or 1055 Mate	0 F 2	0.0 14 	: Engineering	5 3.0 22 TOTA (750 äC	95.5 — — — AL RESUL ^T	0 REMARK
16 P DT 39 0 F 3 0. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	16 P 0 28 0 F 3 0.0	14 0 F 0.0 0 22 0 F 2 0.0	48 : STATUS 10532 : Ei Graphics I TERM WO ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10)	ERN 10533: Lab (CO TERM W ORAL (2	Data Structure DRE) VORK (25/10)	COLLEGE 10542 : So Community (CORE) TERM WOR	ocial Science 8 cy Services RK (25/10)	& 10543 knowl (CORE TERM	: Indian edge System :) WORK (25/10)	10544 Works TERM	: Engineering hop-II (CORE) WORK (25/10)	10545 Progra TERM ORAL	: Python nmming (CORE) WORK (25/10) (25/10)	20.0 25	552 : niconductor rsics (GE) ernal (45/18	1055 Phys	5 : Semiconductics Lab (GE)	Dr 1055 Mate	0 F 2 7: Engineerin rials (GE)	0.0 14 	: Engineering ials Lab (GE) WORK (25/10)	5 3.0 22 TOTA (750 äC	95.5 — — — AL RESUL ^T	0 REMARK
16 P OT 39 0 F 3 0. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G	16 P 0 28 0 F 3 0.0	14 0 F 0.0 0 22 0 F 2 0.0	48 STATUS 10532 : Et Graphics I TERM WOO ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) 10) GP G C G*C	ERN 10533: Lab (CO TERM W ORAL (2	Data Structure DRE) VORK (25/10) 25/10) GP G C G*C	COLLEGE 10542 : So Community (CORE) TERM WOR	ocial Science 8 cy Services RK (25/10)	& 10543 knowl (CORE TERM	: Indian edge System :) WORK (25/10)	10544 Works TERM	: Engineering hop-II (CORE) WORK (25/10)	10545 Progra TERM ORAL	: Python nmming (CORE) WORK (25/10) (25/10)	20.0 25	552 : niconductor rsics (GE) ernal (45/18	1055 Phys	5 : Semiconductics Lab (GE)	Dr 1055 Mate	0 F 2 7: Engineerin rials (GE)	0.0 14 	: Engineering ials Lab (GE) WORK (25/10)	5 3.0 22 TOTA (750 äC	95.5 — — — AL RESUL ^T	0 REMARK
16 P OT 39 0 F 3 0. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G4 1343952	16 P 0 28 0 F 3 0.0	14 0 F 0.0 0 22 0 F 2 0.0	48 : STATUS 10532 : Er Graphics I TERM WOO ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) 10) GP G C G*C	ERN 10533: Lab (CO TERM W ORAL (2	Data Structure DRE) VORK (25/10) 25/10) GP G C G*C	COLLEGE 10542 : So Community (CORE) TERM WOR	ocial Science 8 cy Services RK (25/10)	& 10543 knowl (CORE TERM	: Indian edge System :) WORK (25/10)	10544 Works TERM	: Engineering hop-II (CORE) WORK (25/10)	10545 Progra TERM ORAL	: Python nmming (CORE) WORK (25/10) (25/10)	20.0 25	552 : niconductor rsics (GE) ernal (45/18	1055 Phys TERM	5 : Semiconductics Lab (GE)	Dr 1055 Mate	0 F 2 7: Engineerin rials (GE)	0.0 14 	: Engineering ials Lab (GE) WORK (25/10)	5 3.0 22 TOTA (750 äC	95.5 — — — AL RESUL ^T	0 REMARK
16 P DT 39 0 F 3 0. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G4 1343952 L 17 P	16 P 10 28 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C SHUBHAM KAILAS DHA	14 0 F 0.0 0 22 0 F 2 0.0	48 : STATUS 10532 : Er Graphics I TERM WOO ORAL (25/	GENDER ngineering Lab (CORE) RK (25/10) 10) GP G C G*C	ERN 10533 : Lab (CC) TERM W ORAL (2) TOT (MU034)	Data Structure DRE) VORK (25/10) GP G C G*C #1120240211412)	COLLEGE 10542 : So Community (CORE) TERM WOR	ocial Science 8 cy Services RK (25/10)	& 10543 knowl (CORE TERM	: Indian edge System :) WORK (25/10)	10544 Works TERM	: Engineering hop-II (CORE) WORK (25/10)	10545 Progra TERM ORAL	: Python nmming (CORE) WORK (25/10) (25/10)	20.0 25	552 : niconductor rsics (GE) ernal (45/18 ernal (30/12) GP G	1055 Phys TERM C G*C TOT	5 : Semiconductics Lab (GE)	Dr 1055 Mate	0 F 2 7: Engineerin rials (GE)	0.0 14 	: Engineering ials Lab (GE) WORK (25/10)	5 3.0 22 TOTA (750 äC	95.5 — — — AL RESUL [*]) äCG	0 REMARK

TOT 67 0 F 3 0.0 42 0 F 3 0.0 56 6 B 2 12.0 45 10 0 1 10.0 42 9 A+ 1 9.0 21 9 A+ 2 18.0 23 10 0 2 20.0 22 9 A+ 1 9.0 44 9 A+ 2 18.0 38 0 F 2 0.0 18 8 A 0.5 4.0 36 0 F 2 0.0 21 9 A+ 0.5 4.5 22 104.5 0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 Warks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

24

22

PAGE: 417

MARKS

18

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME	STATUS GENDER ERN	COLLEGE						
10521 : Applied Mathematics- II (CORE)		tructure 10532 : Engineering 10533 : Data Structur Graphics Lab (CORE) Lab (CORE)	Community Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE) 10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE) 10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (2	25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	
		ORAL (25/10) ORAL (25/10)				ORAL (25/10)			
External (60/24	1) External (60/24) External (60/24)					External (45/18)	External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)						Internal(30/12)	Internal(30/12)	
TOT GP G	C G*C TOT GP G C G*C TOT GP G	C G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GPG CG*C TOT GPG C	S*C TOT GP G C G*C TOT GP G C G*C	
1343953	SINGH RAJKUMAR JITENDRA	Regular MALE (MU03411202402114	20) MU-0776: Alamuri Ratnam	nala Institute of Engineer	ring and Technology				
T1 23 P		19 P 21 P	23 P	23 P	24 P	21 P	17 P	18 P	
01		18 P 19 P				20 P			
E1 4 0 F	0.0 10 0 F 0.0 20 0 F	0.0					15 0 F 0.0	12 0 F 0.0	MARKS
I1 19 P	16 P 21 P						12 P	16 P	(391) FAILED
TOT 46 0 F	3 0.0 26 0 F 3 0.0 41 0 F	2 0.0 37 8 A 1 8.0 40 9 A+ 1	9.0 23 10 0 2 20.0	23 10 0 2 20.0	0 24 10 0 1 10.0	9 A+ 2 18.0	0 27	3.5 28 0 F 2 0.0 18 8 A 0.5 4.0	22 92.5 0
SEAT NO		STATUS GENDER ERN	COLLEGE						
10521 : Applied Mathematics- II (CORE)	d 10522 : Engineering 10523 : Data St		re 10542 : Social Science & Community Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE) 10555 : Semiconductor Physics Lab (GE)	10557 : Engineering 10560 : Engineering Materials (GE) Materials Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (2	25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	
		ORAL (25/10) ORAL (25/10)				ORAL (25/10)			
External (60/24	4) External (60/24) External (60/24)					External (45/18)	External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)						Internal(30/12)	Internal(30/12)	
TOT GP G	C G*C TOT GP G C G*C TOT GP G	C G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GPG CG*C TOT GPG C	S*C TOT GP G C G*C TOT GP G C G*C	
1343954	TEJAS BALKRISHNA BHOIR	Regular MALE (MU03411202402114	107) MU-0776: Alamuri Ratnam	nala Institute of Engineer	ring and Technology				
T1 21 P		23 P 23 P	20 P	24 P	21 P	22 P	21 P	22 P	

0 F 0.0 12 0 F 0.0 38

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

%Marks >=90 >=80 and <90 >=70 and <80 >=60 and <70 >=55 and <60 >=50 and <55 >=40 and <50 < 40

Grade O A+ A B+ B C D F

GRADE POINT 10 9 8 7 6 5 4 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																					PAGE:	418				
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																			
10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : Eng Graphics La		10533 : Lab (CO	Data Structure RE)	10542 : So Community (CORE)	ocial Science & y Services		dge System		Engineering op-II (CORE)	10545 : Program	Python nming (CORE)		: : onductor :s (GE)		s : Semiconduct cs Lab (GE)		7 : Engineerir rials (GE)		60 : Enginee erials Lab (G		TOTAL R (750) äC	ESULT F äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK	K (25/10)	TERM W	ORK (25/10)	TERM WOR	RK (25/10)	TERM W	/ORK (25/10)	TERM W	VORK (25/10)	TERM W	ORK (25/10)			TERM	WORK (25/10)			TERM	M WORK (25	/10)			
			ORAL (25/1	10)	ORAL (2	5/10)							ORAL (2	5/10)												
External (60/24)	External (60/24)	External (60/24)													Exter	nal (45/18)			Exter	rnal (45/18)						
Internal(40/16)	Internal(40/16)	nternal(40/16)													Intern	al(30/12)			Inter	nal(30/12)						
TOT GP G C G*	*C TOT GP G C G*C T	TOT GP G C G*C	TOT GF	PG CG*	C TOT	GP G C G*C	C TOT G	GP G C G*C	тот	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	C TOT	GP G (G*C TOT	GP G C	G*C TOT	GP G C	G*C TOT	GP G	C G*0	С		
1343955	VEDIKA MANOHAR VEKHA	ANDE	Regular	FEMALE	(MU034	1120240211413) MU-0776: A	Alamuri Ratna	mala Instit	tute of Engineeri	ng and Tec	chnology														
1 18 P			22	P	20	Р	23	Р	23	Р	24	Р	20	Р			24	Р			22	Р				
1			21	P	19	Р							21	Р												
															8	0 F	0.0		16	0 F	0.0			MARKS		
1 12 0 F 0.	.0 9 0 F 0.0 3	35 P																								
1 12 0 F 0.		35 P 30 P													23	Р			24	Р				(448)		FAILED
	16 P 3	30 P	43 9	A+ 1 9.	0 39	8 A 1 8.0) 23 1	10 O 2 20.	0 23	10 0 2 20.	0 24	10 0 1 10.0	0 41	9 A+ 2 18		P 0 F 2	2 0.0 24	10 O 0.5		P 0 F 2	0.0 22	9 A+	0.5 4.5	. ,	108.5	FAILED 0
18 P	16 P 3	30 P	43 9 STATUS			8 A 1 8.0) 23 1 COLLEGE	10 0 2 20. ————	0 23 — — —	10 O 2 20.	0 24 - — — –	10 0 1 10.0	0 41	9 A+ 2 18 — — — —		P 0 F 2	2 0.0 24	10 O 0.5 — — — —		P 0 F 2	0.0 22	9 A+ — — — –	0.5 4.5 - — —	. ,		FAILED 0
OT 48 P OT 48 O F 3 O.	16 P 3 0 25 0 F 3 0.0 6	30 P		GENDER	ERN		COLLEGE	— — — — ocial Science &		Indian	10544 :	10 0 1 10.0	10545 :		.0 31 10552 Semio		1055	10 O 0.5 — — — — — — — — — — — — — — — — — — —	5.0 40 - — — - or 1055	P 0 F 2	ng 1056	9 A+ — — — — 60 : Enginee erials Lab (G	- — —	5 22 : 	108.5 - — —	
OT 48	16 P 3 0 25 0 F 3 0.0 6	BO P 55 7 B+ 2 14.0		GENDER gineering ab (CORE)	ERN 10533 : Lab (CO		COLLEGE 10542 : So Community	ocial Science & Sy Services	10543 : knowled (CORE)	Indian	10544 : Worksh	Engineering	10545 : Program		.0 31 10552 Semio	: onductor	10555 Physic		5.0 40 - — — - or 1055		ng 1056 Mate		ring E)	5 22 : 	108.5 - — — ESULT F	0 — — – REMARK
OT 48	16 P 3 0 25 0 F 3 0.0 6	BO P 55 7 B+ 2 14.0	STATUS 10532 : Eng Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Lab (CO	Data Structure RE)	COLLEGE 10542 : So Community (CORE)	ocial Science & Sy Services	10543 : knowled (CORE)	Indian dge System	10544 : Worksh	Engineering op-II (CORE)	10545 : Program	Python nming (CORE)	.0 31 10552 Semio	: onductor	10555 Physic	5 : Semiconduct	5.0 40 - — — - or 1055		ng 1056 Mate	60 : Enginee	ring E)	5 22 : 	108.5 - — — ESULT F	0 — — – REMARK
OT 48	16 P 3 .0 25 0 F 3 0.0 6	BO P 55 7 B+ 2 14.0	STATUS 10532 : Eng Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Lab (CO	Data Structure RE)	COLLEGE 10542 : So Community (CORE)	ocial Science & Sy Services	10543 : knowled (CORE)	Indian dge System	10544 : Worksh	Engineering op-II (CORE)	10545 : Program	Python nming (CORE)	.0 31 — — - 10552 Semic Physic	: onductor	10555 Physic	5 : Semiconduct	5.0 40 - — — - or 1055 Mate		ng 1056 Mate	60 : Enginee	ring E)	5 22 : 	108.5 - — — ESULT F	0 — — – REMARK
OT 48 0 F 3 0. ————————————————————————————————————	16 P 3 .0 25 0 F 3 0.0 6	30 P 55 7 B+ 2 14.0 6	STATUS 10532 : Eng Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Lab (CO	Data Structure RE)	COLLEGE 10542 : So Community (CORE)	ocial Science & Sy Services	10543 : knowled (CORE)	Indian dge System	10544 : Worksh	Engineering op-II (CORE)	10545 : Program	Python nming (CORE)	.0 31 	:: onductor cs (GE)	10555 Physic	5 : Semiconduct	5.0 40 or 1055 Mate	7 : Engineerir rials (GE)	ng 1056 Mate	60 : Enginee	ring E)	5 22 : 	108.5 - — — ESULT F	0 — — – REMARK
DE 18 P OT 48 0 F 3 0. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	16 P 3 .0 25 0 F 3 0.0 6	B30 P 65 7 B+ 2 14.0 66 7 B+ 2 14.0 67 8 B+ 2 14.0	STATUS 10532 : Eng Graphics La TERM WORI ORAL (25/1	GENDER gineering ab (CORE)	ERN 10533 : Lab (CO	Data Structure RE)	COLLEGE 10542 : So Community (CORE)	ocial Science & Sy Services	10543 : knowled (CORE) TERM W	Indian dge System	10544 : Workshi	Engineering op-II (CORE)	10545 : Program TERM W ORAL (2	Python nming (CORE)	.0 31 	e: onductor cs (GE)	10555 Physic	5 : Semiconduct cs Lab (GE) WORK (25/10)	5.0 40 or 1055 Mate	7 : Engineerir rials (GE)	ng 1056 Mate	50 : Enginee rials Lab (G	ring E)	5 22 — — — — TOTAL R (750) äC	108.5 - — — ESULT F	0 — — – REMARK
SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	16 P 3 0 25 0 F 3 0.0 6	B30 P 55 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) FOT GP G C G*C	STATUS 10532 : Eng Graphics La TERM WORI ORAL (25/1	GENDER gineering ab (CORE)	ERN 10533: Lab (CO TERM W ORAL (2	Data Structure (RE) (ORK (25/10) (5/10)	COLLEGE 10542 : So Community (CORE) TERM WOR	ocial Science & y Services RK (25/10)	10543 : knowled (CORE) TERM W	Indian dge System /ORK (25/10)	10544 : Workshi	Engineering op-II (CORE) VORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE)	.0 31 10552 Semic Physic	e: onductor cs (GE)	1055: Physic	5 : Semiconduct cs Lab (GE) WORK (25/10)	5.0 40 or 1055 Mate	7 : Engineerir rials (GE) rnal (45/18) nal(30/12)	ng 1056 Mate	50 : Enginee rials Lab (G	ring E) /10)	5 22 — — — — TOTAL R (750) äC	108.5 - — — ESULT F	0 — — – REMARK
OT 48 0 F 3 0. SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G	16 P 3 .0 25 0 F 3 0.0 6	B30 P 55 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) FOT GP G C G*C	STATUS 10532 : Eng Graphics La TERM WORI ORAL (25/1)	GENDER gineering ab (CORE) ak (25/10)	ERN 10533: Lab (CO TERM W ORAL (2	Data Structure (RE) (ORK (25/10) (5/10)	COLLEGE 10542 : So Community (CORE) TERM WOR	ocial Science & y Services RK (25/10)	10543 : knowled (CORE) TERM W	Indian dge System /ORK (25/10)	10544 : Workshi	Engineering op-II (CORE) VORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE)	.0 31 10552 Semic Physic	e: onductor cs (GE)	1055: Physic	5 : Semiconduct cs Lab (GE) WORK (25/10)	5.0 40 or 1055 Mate	7 : Engineerir rials (GE) rnal (45/18) nal(30/12)	ng 1056 Mate	50 : Enginee rials Lab (G	ring E) /10)	5 22 — — — — TOTAL R (750) äC	108.5 - — — ESULT F	0 — — – REMARK
DT 48	16 P 3 .0 25 0 F 3 0.0 6	B30 P 55 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) FOT GP G C G*C	STATUS 10532 : Eng Graphics La TERM WORI ORAL (25/1) TOT GR Regular	GENDER gineering ab (CORE) ak (25/10)	ERN 10533: Lab (CO TERM W ORAL (2	Data Structure (RE) (ORK (25/10) (5/10)	COLLEGE 10542 : So Community (CORE) TERM WOR	ocial Science & y Services RK (25/10)	10543 : knowlet (CORE) TERM W	Indian dge System /ORK (25/10)	10544 : Workshi	Engineering op-II (CORE) VORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE)	.0 31 10552 Semic Physic	e: onductor cs (GE)	1055: Physic TERM	5 : Semiconduct cs Lab (GE) WORK (25/10)	5.0 40 or 1055 Mate	7 : Engineerir rials (GE) rnal (45/18) nal(30/12)	ng 1056 Mate TERM	50 : Enginee rials Lab (G	ring E) /10)	5 22 — — — — TOTAL R (750) äC	108.5 - — — ESULT F	0 — — – REMARK
18 P OT 48 0 F 3 0. SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G4 1343956 1 18 P	16 P 3 .0 25 0 F 3 0.0 6	B30 P 55 7 B+ 2 14.0 1.0523 : Data Structure (CORE) External (60/24) Internal(40/16) FOT GP G C G*C AN	STATUS 10532 : Eng Graphics La TERM WORI ORAL (25/1) TOT GR Regular 15	GENDER gineering ab (CORE) ak (25/10)	ERN 10533: Lab (CO TERM W ORAL (2	Data Structure (RE) (ORK (25/10) (5/10)	COLLEGE 10542 : So Community (CORE) TERM WOR	ocial Science & y Services RK (25/10)	10543 : knowlet (CORE) TERM W	Indian dge System /ORK (25/10)	10544 : Workshi	Engineering op-II (CORE) VORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE)	.0 31 10552 Semic Physic	e: onductor cs (GE)	1055: Physic TERM	5 : Semiconduct cs Lab (GE) WORK (25/10)	5.0 40 or 1055 Mate	7 : Engineerir rials (GE) rnal (45/18) nal(30/12)	ng 1056 Mate TERM	50 : Enginee rials Lab (G	ring E) /10)	5 22 — — — — TOTAL R (750) äC	108.5 - — — ESULT F	0 — — – REMARK

TOT 44 0 F 3 0.0 30 0 F 3 0.0 66 7 B + 2 14.0 29 6 B 1 6.0 31 7 B + 1 7.0 21 9 A + 2 18.0 22 9 A + 1 9.0 33 7 B + 2 14.0 36 4 D 2 8.0 19 8 A 0.5 4.0 30 0 F 2 0.0 14 6 B 0.5 3.0 22 101.0

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY	7 2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	А	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										PAGI	E: 419		
SEAT NO	NAME	STATUS GENI	ER ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Dat Graphics (CORE) (CORE)	a Structure 10532 : Engineerir Graphics Lab (COF		e 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)				10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK
TERM WORK (25/10)		TERM WORK (25/1)) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TI	ERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60	0/24)						External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/	16)						Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TOT GF	G C G*C TOT GP G	G*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C TO	OT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	С	
1343957	VISHE SANDESH RAVI	Regular MALE	(MU034112024021140	8) MU-0776: Alamuri Ratna	mala Institute of Engineer	ng and Technology							
1 20 P		21 P	22 P	22 P	23 P	23 P	21 P	20	0 P		23 P		
01		20 P	20 P				19 P						
1 27 P	39 P 43	P						29 P		31 P		MARKS	
L 26 P	16 P 27	P						26 P		28 P		(546)	PASS
OT 73 6 B 3 18.0	0 55 6 B 3 18.0 70 8	A 2 16.0 41 9 A+	9.0 42 9 A+ 1 9	.0 22 9 A+ 2 18.0	0 23 10 0 2 20	.0 23 10 0 1 10.0	0 40 9 A+ 2 18.	0 55 8 A 2 16.0 20	0 9 A+ 0.5 4.5	59 8 A 2 16.0	23 10 0 0.5 5.0	0 22 177.5	8.07
CEATNO													
SEAT NO	NAME	STATUS GENI		COLLEGE									
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering 10523 : Dat Graphics (CORE) (CORE)		g 10533 : Data Structure		10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor 10 Physics (GE)			10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
10521 : Applied	10522 : Engineering 10523 : Dat	a Structure 10532 : Engineerir	g 10533 : Data Structure E) Lab (CORE)	10542 : Social Science & Community Services	knowledge System			Physics (GE) Ph		Materials (GE)		(750)	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Dat	a Structure 10532 : Engineerir Graphics Lab (COF	g 10533 : Data Structure E) Lab (CORE)	2 10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)	Physics (GE) Ph	hysics Lab (GE)	Materials (GE)	Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Dat	a Structure 10532 : Engineerin Graphics Lab (COF TERM WORK (25/1 ORAL (25/10)	g 10533 : Data Structure E) Lab (CORE))) TERM WORK (25/10)	2 10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE) Ph	hysics Lab (GE) ERM WORK (25/10)	Materials (GE)	Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering 10523 : Dat (CORE)	a Structure 10532 : Engineerii Graphics Lab (COF TERM WORK (25/1 ORAL (25/10)	g 10533 : Data Structure E) Lab (CORE))) TERM WORK (25/10)	2 10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE) PI	hysics Lab (GE) ERM WORK (25/10)	Materials (GE)	Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE) 10523 : Dat (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/24)	a Structure 10532 : Engineerii Graphics Lab (COF TERM WORK (25/1 ORAL (25/10)	g 10533 : Data Structure E) Lab (CORE))) TERM WORK (25/10)	t 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) PI TI External (45/18) Internal(30/12)	hysics Lab (GE) ERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) āC āCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) 10523 : Dat (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/24)	a Structure 10532 : Engineerii Graphics Lab (COF TERM WORK (25/1 ORAL (25/10)	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10)	t 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) PI TI External (45/18) Internal(30/12)	hysics Lab (GE) ERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) āC āCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	10522 : Engineering Graphics (CORE)	10532 : Engineerii Graphics Lab (COF TERM WORK (25/1 ORAL (25/10) 0/24) 16) G C G*C TOT GP G	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10)	to 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) *C TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C ing and Technology	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) PI TI External (45/18) Internal(30/12)	hysics Lab (GE) ERM WORK (25/10) DT GP G C G*C	Materials (ĞE) External (45/18) Internal(30/12) TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10)	(750) āC āCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343958	10522 : Engineering Graphics (CORE)	a Structure 10532 : Engineerin Graphics Lab (COF TERM WORK (25/1 ORAL (25/10)) 0/24) 16) 16 C G*C TOT GP G Regular MALE	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10) : G*C TOT GP G C G (MU034112024021141	to 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) *C TOT GP G C G*C 8) MU-0776: Alamuri Ratna	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*0 mala Institute of Engineer	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C ing and Technology	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) Pi Ti External (45/18) Internal(30/12) TOT GP G C G*C TO	hysics Lab (GE) ERM WORK (25/10) DT GP G C G*C	Materials (ĞE) External (45/18) Internal(30/12) TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	(750) āC āCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343958 1 25 P	10522 : Engineering Graphics (CORE)	a Structure 10532 : Engineerii Graphics Lab (COF TERM WORK (25/1 ORAL (25/10) 0/24) 16) G C G*C TOT GP G Regular MALE 21 P	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G (MU034112024021141) 21 P	to 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) *C TOT GP G C G*C 8) MU-0776: Alamuri Ratna	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*0 mala Institute of Engineer	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C ing and Technology	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) Pi Ti External (45/18) Internal(30/12) TOT GP G C G*C TO	hysics Lab (GE) ERM WORK (25/10) OT GP G C G*C	Materials (ĞE) External (45/18) Internal(30/12) TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	(750) āC āCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1343958 1 25 P	10522 : Engineering (CORE) External (60/24) External (40/16) TOT GP G C G*C TOT GF VISHWAKARMA VIVEK DEEPCHAND	a Structure 10532 : Engineerii Graphics Lab (COF TERM WORK (25/1 ORAL (25/10) 0/24) 16) G C G*C TOT GP G Regular MALE 21 P	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G (MU034112024021141) 21 P	to 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) *C TOT GP G C G*C 8) MU-0776: Alamuri Ratna	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*0 mala Institute of Engineer	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C ing and Technology	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) Pi TI External (45/18) Internal(30/12) TOT GP G C G*C TC	hysics Lab (GE) ERM WORK (25/10) DT GP G C G*C	Materials (ĞE) External (45/18) Internal(30/12) TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	(750) äC	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 420

					MU-0802: THEEM	COLLEGE OF ENGINEE	RING						
SEAT NO	NAME	STATUS GENDE	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	e 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL (750) äC äCG	
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*	*C TOT GP G C G*C TOT GP G C G*C	TOT GP G C G	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	C TOT GP G C G*C	TOT GP G C G	*C	
1343998	MATRE PRATHAM SANJAY	Regular MALE	(MU0341120240214433	B) MU-0802: Theem College	of Engineering								
T1 17 P		10 P	10 P	19 P	19 P	12 P	18 P		16 P		17 P		
01		5 0 F 0.	0 20 P				18 P						
E1 22 0 F 0.	.0 22 0 F 0.0 23 0 F 0.0							13 0 F 0.	0	24 P		MARKS	
I1 16 P	20 P 25 P							12 P		12 P		(370)	FAILED
TOT 55 0 F 3 0.	.0 42	15 0 F 1 0	0 30 7 B+ 1 7.0	0 19 8 A 2 16.0) 19 8 A 2 16.	0 12 4 D 1 4.	0 36 8 A 2 16.0	0 25 0 F 2 0.	0 16 7 B+ 0.5 3.	5 36 4 D 2 8.0	17 7 B+ 0.5 3.	5 22 74.0	0
SEAT NO	NAME	STATUS GENDE	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	e 10532 : Engineering Graphics Lab (CORE)		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL (750) äC äCG	
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*	*C TOT GP G C G*C TOT GP G C G*C PADELKAR MANASVI CHANDRAKANT	TOT GP G C G		C TOT GP G C G*C I) MU-0802: Theem College		TOT GP G C G	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G	C	
T1 15 P		14 P	13 P	20 P	19 P	12 P	18 P		20 P		17 P		
01			0 19 P	-	-	-	17 P		-		•		
	.0 21		· ·				-	6 0 F 0.	0	18 P		MARKS	
I1 16 P	16 P 23 P							21 P		20 P		(377)	FAILED
TOT 52 0 F 3 0.	.0 37	0 17 0 F 1 0	0 32	0 20 9 A+ 2 18.0) 19 8 A 2 16.	0 12 4 D 1 4.	0 35 8 A 2 16.0	0 27 0 F 2 O.	0 20 9 A+ 0.5 4.	5 38 5 C 2 10.	0 17	5 22 89.0	0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP	2020) Examin	IATION	HELD	IN MA	Y 2025
---	-----	------	----------	--------	------	-------	--------

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	. – – – -
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

														PAGE : 421		
SEAT NO	N.	AME		STATUS	GENDER	R ERN	COLLEGE									
10521 : Applie Mathematics- (CORE)		0522 : Engineering raphics (CORE)	10523 : Data Structure (CORE		Engineering Es Lab (CORE)		re 10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM V	VORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
				ORAL (2	25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/2	(4) Ex	xternal (60/24)	External (60/24))							External (45/18)		External (45/18)			
Internal(40/16	i) In	ternal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP (G C G*C TC	OT GP G C G*C	C TOT GP G	C G*C TOT	GP G C G*	C TOT GP G C	G*C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	С	
1344009	P/	AWADE GAURAV YOO	GESH	Regular	MALE	(MU03411202402144)	MU-0802: Theem Colle	ge of Engineering								
T1 20 I	•			20	Р	16 P	19 P	18 P	23 P	17 P		19 P		20 P		
01				15	Р	18 P				18 P						
E1 12 0 I	0.0 2	1 0 F 0.0	0 20 0 F	0.0							10 0 F 0.0	0	4 0 F 0.	0	MARKS	
I1 16 I	29	9 P	25 P								17 P		15 P		(392)	FAILED
TOT 48 0 I	3 0.0 50	0 F 3 0.0	0 45 0 F	2 0.0 35	8 A 1 8.	0 34 7 B+ 1	7.0 19 8 A 2 16.	0 18 8 A 2 16.	0 23 10 0 1 10.	0 35 8 A 2 16.	0 27 0 F 2 0.0	0 19 8 A 0.5 4.0	0 19 0 F 2 0.	0 20 9 A+ 0.5 4.5	5 22 81.5	0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</td>
 >=70 and <80</td>
 >=55 and <60</td>
 >=50 and <55</td>
 >=40 and <50</td>
 <40</td>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 422

																			MU-0822	: МАНАТМ	1A EDUCAT	ION SOCIETY	S PILLAI HOC	COLLEGE OF	ENGINEERIN	G AND TECHN	OLOGY	
	SEAT NO		NAME				STATUS	GENDER	ERN		COLLEGE																	
	10521 : Ар Mathemat	oplied ics- II (CORE		ingineering (CORE)	10523 : Da (CORE)		10532 : Eng Graphics La		10533 : Da Lab (CORE)		10542 : Social Community Se (CORE)		10543 : Indian knowledge Sys (CORE)		10544 : Engine Workshop-II (CC		10545 : Pyt Programmii		10552 : Semiconducto (GE)		10555 : Ser Physics Lab		10558 : Er Chemistry conventior sources (G	and Non- nal energy	10561 : Envir Chemistry an conventional Lab (GE)		AL (RES REM ULT ARK äCG äCG
	TERM WO	RK (25/10)					TERM WOR	K (25/10)	TERM WOR	K (25/10)	TERM WORK (2	25/10)	TERM WORK (2	25/10)	TERM WORK (2	5/10)	TERM WOR	K (25/10)			TERM WORK	(25/10)			TERM WORK	(25/10)		
							ORAL (25/1	.0)	ORAL (25/1	0)							ORAL (25/1	0)										
	External (6	60/24)	External	(60/24)	External (6	0/24)													External (45/1	L8)			External (4	15/18)				
	Internal(40	0/16)	Internal(4	10/16)	Internal(40	/16)													Internal(30/12	2)			Internal(30)/12)				
	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP G	C G*C	TOT GP G	C G*C T	TOT GP G	C G*C	TOT GP	G C G*C	TOT GP G	C G*C	TOT GP	G C G	*C TOT GP	G C G*C	TOT GP (G C G*C		
	1344026		ADE PRIT	HVIRAJ BABAF	RAO		Regular	MALE	(MU034112 2)	024018050	MU-0822: Mah	atma Educa	tion Societys Pill	ai HOC Col	llege of Engine	ering and Te	chnology											
T1	11	Р					17	P	18	Р	16 P		19 P	2	20 P		18	P			20	P			21 F)		
01							15	P	17	Р							17	P										
E1	31	Р	27	Р	37	Р													21 P				17 @ 1	Р			MAR KS	
I1	16	P	17	P	22	P													23 P	,			25	P			(446)	PAS S
ТОТ	58 4	D 3 12.0	0 44 4	D 3 12.0	59 6	B 2 12.0	32 7	B+ 1 7.0	35 8	A 1 8.0	16 7 B	+ 2 14.0	19 8 A	2 16.0 2	20 9 A+	1 9.0	35 8	A 2 16.0	44 6 B	2 12.0	20 9	A+ 0.5 4	.5 43 6	B 2 12.0	21 9 4	A+ 0.5 4.5	22 1	139. 0 6.32

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										P	AGE: 423	
	NAME		STATUS GENDER		COLLEGE							
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)		10542 : Social Science 10543 : Indian & Community Services knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		sics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (25/10))		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TER	M WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)			ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)						External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)						Internal(30/12)		Internal(30/12)		
TOT GP G C G	G*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G			C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C TOT	GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	
1344027	ADIB NADIM KHAN		Regular MALE	(MU0341120240211422)	MU-0822: Mahatma Education Societys Pillai l	HOC College of Engineering	g and Technology					
T1 11 P			15 P	17 P	10 P 18 P	16 P	18 P	18	Р		21 P	
01			14 P	16 P			17 P					
E1 13 0 F 0	0.0 33 P	35 P						3 0 F 0.0		22 P		MARKS
I1 16 P	18 P	16 P						16 P		23 P		(386) FAILED
TOT 40 0 F 3 0	0.0 51 5 C 3 15.0	0 51 5 C 2 10.0	0 29 6 B 1 6.	0 33 7 B+ 1 7.0	0 10 4 D 2 8.0 18 8 A 2 16	5.0 16 7 B+ 1 7	.0 35 8 A 2 16.0	19 0 F 2 0.0 18	8 A 0.5 4.0	45 7 B+ 2 14.0	9 A+ 0.5 4.5	22 107.5 0
SEAT NO	NAME		STATUS GENDER		COLLEGE							
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		10533 : Data Structure	COLLEGE 10542 : Social Science 10543 : Indian & Community Services knowledge System (CORE) (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		sics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
10521 : Applied Mathematics- II	10522 : Engineering Graphics (CORE)		10532 : Engineering	10533 : Data Structure	10542 : Social Science 10543 : Indian & Community Services knowledge System			Semiconductor Phys Physics (GE)	sics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy	(750)
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)		10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science 10543 : Indian & Community Services knowledge System (CORE) (CORE)	Workshop-II (CORE)	Programming (CORE)	Semiconductor Phys Physics (GE)	sics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	(750)
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)		10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE)	10542 : Social Science 10543 : Indian & Community Services knowledge System (CORE) (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor Phys Physics (GE)	sics Lab (GE) M WORK (25/10)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	(750)
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering Graphics (CORE)	(CORE)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10533 : Data Structure Lab (CORE)	10542 : Social Science 10543 : Indian & Community Services knowledge System (CORE) (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor Physics (GE) TERM	sics Lab (GE) M WORK (25/10)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE)	(750)
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE)	(CORE) External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science 10543 : Indian & Community Services (CORE) (CORE) (CORE) TERM WORK (25/10) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10)	Semiconductor Physics (GE) TERM External (45/18)	sics Lab (GE) M WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG äCG
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE)	(CORE) External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science 10543 : Indian & Community Services (CORE) knowledge System (CORE) TERM WORK (25/10) TERM WORK (25/10) C TOT GP G C G*C TOT GP G C G*	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G	Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	Semiconductor Physics (GE) TERM External (45/18) Internal(30/12)	sics Lab (GE) M WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG äCG
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) Tot GP G C G*C	(CORE) External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science 10543 : Indian & Community Services knowledge System (CORE) TERM WORK (25/10) TERM WORK (25/10) C TOT GP G C G*C TOT GP G C G*	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G	Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	Semiconductor Physics (GE) TERM External (45/18) Internal(30/12)	sics Lab (GE) M WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG äCG
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) Tot GP G C G*C	(CORE) External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) CC TOT GP G C G*C (MU0341120240180481	10542 : Social Science & Community Services (CORE)	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G HOC College of Engineering	Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C g and Technology	Semiconductor Physics (GE) TERM External (45/18) Internal(30/12) TOT GP G C G*C TOT	sics Lab (GE) M WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG äCG
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1344028 T1 12 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) Tot GP G C G*C	(CORE) External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE 10 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) **C TOT GP G C G**C (MU0341120240180481) 17 P	10542 : Social Science & Community Services (CORE)	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G HOC College of Engineering	Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C g and Technology 18 P	Semiconductor Physics (GE) TERM External (45/18) Internal(30/12) TOT GP G C G*C TOT	sics Lab (GE) M WORK (25/10) GP G C G*C	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG äCG
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1344028 T1 12 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) CTOT GP G C G*C ADITYA KOMAL SINGH	(CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE 10 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) **C TOT GP G C G**C (MU0341120240180481) 17 P	10542 : Social Science & Community Services (CORE)	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G HOC College of Engineering	Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C g and Technology 18 P	Semiconductor Physics (GE) TERM External (45/18) Internal(30/12) TOT GP G C G*C TOT 11	sics Lab (GE) M WORK (25/10) GP G C G*C	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG äCG

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																		P/	AGE : 42	4			
SEAT NO	NAME		STATUS (GENDER I	ERN	COLLEGE																	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engin Graphics Lab		10533 : Data Structure Lab (CORE)	10542 : Social Science Community Services (CORE)		edge System		Engineering p-II (CORE)	10545 : Program		10552 : 9 Physics (GE)	10555 : Se Physics La	emiconductor b (GE)	Chemi	: Environmental stry and Non- ntional energy s (GE)	Chemistr	invironmental y and Non- onal energy ab (GE)	TOTAL (750) äC	RESULT I	REMARK äCG
TERM WORK (25/10)			TERM WORK (TERM WORK (25/10)	TERM WORK (25/10)	TERM	WORK (25/10)	TERM WO	ORK (25/10)		ORK (25/10)			TERM WO	RK (25/10)			TERM WO	ORK (25/10)			
External (60/24)	External (60/24)	External (60/24)	ORAL (25/10)	(ORAL (25/10)						ORAL (2	5/10)	External	(45/10)			Evtorn	al (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)											Internal(, -,				al (43/10) al(30/12)					
TOT GP G C G*C			TOT GP (G C G*C 1	TOT GP G C G*C	C TOT GP G C G*	с тот	GP G C G*C	тот	GP G C G ³	с тот	GP G C G*C		GP G C G*C	TOT (SPG C G⁵	*C TOT	GP G C G*C	TOT	GP G C G ³	*C		
1344031	BAIKAR SWARAI PREMN	ATH	Regular M	MALE ((MU0341120240180508	MU-0822: Mahatma Ed	ucation So	cietys Pillai HOC	College of	Engineering a	nd Technolo	ogy											
T1 13 P	•		21 F	. :) 18 P	20 P	18	P	22	P	19	P			21	Р			19	Р			
01			16 F		17 P						18	Р											
E1 13 0 F 0.0	30 P	35 P											23	Р			16	0 F 0.0			MARKS		
I1 16 P	20 P	22 P											21	Р			19	Р			(437)		FAILED
TOT 42 0 F 3 0.0	50 5 C 3 15.0	57 6 B 2 12.0	37 8 /	1 8.0	35 8 A 1 8.0	20 9 A+ 2 18	3.0 18	8 A 2 16.	0 22	9 A+ 1 9.	37	8 A 2 16.0) 44	6 B 2 12.0	21 9	9 A+ 0.5 4.	.5 35	0 F 2 0.0	19	8 A 0.5 4.	.0 22	122.5	0
SEAT NO	NAME		STATUS (GENDER I	ERN	COLLEGE																	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engin Graphics Lab			10542 : Social Science Community Services (CORE)		edge System		Engineering p-II (CORE)	10545 : Program	Python ming (CORE)	10552 : 9 Physics (Semiconductor GE)	10555 : Se Physics La	emiconductor b (GE)	Chemi	: Environmental stry and Non- ntional energy s (GE)	Chemistr	invironmental y and Non- onal energy ab (GE)	TOTAL (750) äC	RESULT I	REMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM	WORK (25/10)	TERM WO	ORK (25/10)	TERM W	ORK (25/10)			TERM WO	RK (25/10)			TERM WO	PRK (25/10)			
			ORAL (25/10)	(ORAL (25/10)						ORAL (2	5/10)											
External (60/24)	External (60/24)	External (60/24)											External	(45/18)			Extern	al (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)											Internal(30/12)			Interna	al(30/12)					
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP (TOT GP G C G*C		с тот	GP G C G*C		GP G C G		GP G C G*C	TOT	GP G C G*C	TOT (GP G C G ³	*C TOT	GP G C G*C	TOT	GP G C G	*C		
1344032	BAKLE SIDDHESH MOHA	AN	Regular I	MALE ((MU0341120240190679)	MU-0822: Mahatma Ed	ucation So	cietys Pillai HOC	College of	Engineering a	d Technolo	ogy											
T1 14 P			21 F		21 P	15 P	19	Р	18	Р	19	Р			22	P			20	Р			
01			16 F) ;	20 P						18	Р											
E1 40 P	30 P	37 P											24	Р			37	Р			MARKS		
E1 40 P I1 16 P	30 P 18 P	37 P 36 P											24 25	P P			37 22	P P			MARKS (508)		PASS

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

	PAGE: 425
--	-----------

											OL . 423 		
SEAT NO	NAME	STATUS GENDER	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)		re 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	C TOT GPG CG*C TOT GPG CG	*C TOT GP G C C	G*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	. TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	2	
1344033	BHAGAT ATHARVA DHEERAJ	Regular MALE	(MU0341120240180490)	0 MU-0822: Mahatma Edu	cation Societys Pillai HOC	College of Engineering and	Technology						
11 P		10 P	18 P	12 P	21 P	10 P	20 P		18 P		19 P		
		10 P	17 P				19 P						
21 0 F 0.0	0 8 0 F 0.0 16 0 F 0	.0						13 0 F 0.0		10 0 F 0.0		MARKS	
16 P	11 0 F 0.0 16 P							12 P		20 P		(328)	FAIL
48 0 F 3 0.0	0 19 0 F 3 0.0 32 0 F 2 0	.0 20 4 D 1 4	4.0 35 8 A 1 8.0	0 12 4 D 2 8.0	21 9 A+ 2 18	.0 10 4 D 1 4.	0 39 8 A 2 16.	i.0 25 0 F 2 0.0	18 8 A 0.5 4.0	0 30 0 F 2 0.0	19 8 A 0.5 4.0	22 66.0	
SEAT NO		STATUS GENDER		COLLEGE									
10521 : Applied Mathematics- II (CORE)		re 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	C TOT GPG C G*C TOT GPG C G	*C TOT GP G C C	G*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	2	
1344034	BHAGAT RIYA JAYENDRA	Regular FEMALE	(MU0341120240180499	MU-0822: Mahatma Edu	cation Societys Pillai HOC	College of Engineering and	Technology						
23 P		23 P	23 P	17 P	21 P	20 P	20 P		18 P		24 P		
		20 P	22 P				19 P						
46 P	34 P 35 P							32 P		26 P		MARKS	
36 P	30 P 40 P							17 P		30 P		(576)	PAS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(
 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

													PAGE	: 426 	
	SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE								
	10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : En Graphics L		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy source: Lab (GE)	TOT RES REM AL ULT ARK s (750 äCG äCG) äC
	TERM WORK (25/10)			TERM WOR		TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
	External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)		
	Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)		
	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	
	1344035	BHAGWAT DEVIKA SHRI	NIWAS	Regular	FEMALE	(MU0341120240180475)	MU-0822: Mahatma Ed	ucation Societys Pillai H	OC College of Engineering	g and Technology					
T1	13 P			17	P	19 P	13 P	19 P	18 P	19 P		14 P		18 P	
01				14	P	18 P				18 P					
E1	15 0 F 0.0	21 0 F 0.0	24 P								18 P		12 0 F 0.0		MAR KS
I1	16 P	17 P	21 P								12 P		18 P		(374 FAIL) ED
TOT	44 0 F 3 0.0	38 0 F 3 0.0	45 4 D 2 8.0	31 7	B+ 1 7.0	37 8 A 1 8.0	13 5 C 2 10.0	19 8 A 2 16.0) 18 8 A 1 8.0	37 8 A 2 16.0	30 4 D 2 8.0	14 6 B 0.5 3.0	30 0 F 2 0.0	18 8 A 0.5 4.0	22 88.0 0
	SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE								
	SEAT NO 10521 : Applied Mathematics- II (CORE)	10522 : Engineering	10523 : Data Structure (CORE)		gineering	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy source: Lab (GE)	TOT RES REM AL ULT ARK s (750 äCG äCG) äC
	10521 : Applied	10522 : Engineering		10532 : En	gineering ab (CORE)	10533 : Data Structure	10542 : Social Science & Community Services	knowledge System			Semiconductor Physics		Chemistry and Non- conventional energy	Chemistry and Non- conventional energy source:	AL ULT ARK s (750 äCG äCG)
	10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)		10532 : En Graphics L	gineering ab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-IÎ (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor Physics	s Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy source: Lab (GE)	AL ULT ARK s (750 äCG äCG)
	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering Graphics (CORE)	(CORE)	10532 : En Graphics L	gineering ab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-IÎ (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor Physics (GE)	s Physics Lab (GE)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy source: Lab (GE)	AL ULT ARK s (750 äCG äCG)
	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE)	External (60/24) Internal(40/16)	10532 : En Graphics L TERM WOR ORAL (25/1	gineering ab (CORE)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE)	Fhysics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy source: Lab (GE) TERM WORK (25/10)	AL ULT ARK s (750 äCG äCG) äC
	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : En Graphics L TERM WOR ORAL (25/1	gineering ab (CORE) KK (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Fhysics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy source: Lab (GE) TERM WORK (25/10)	AL ULT ARK s (750 äCG äCG) äC
Τ1	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344036	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : En Graphics L TERM WOR ORAL (25/1	gineering ab (CORE) RK (25/10) LO) G C G*C	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Fhysics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy source: Lab (GE) TERM WORK (25/10)	AL ULT ARK s (750 äCG äCG) äC
T1 01	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344036	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	TERM WOR ORAL (25/1	gineering ab (CORE) RK (25/10) LO) G C G*C	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240179546)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Ed	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ucation Societys Pillai H	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C DC College of Engineering	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C g and Technology	Semiconductor Physics (GE) External (45/18) Internal(30/12)	TERM WORK (25/10) TOT GP G C G*C	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy source: Lab (GE) TERM WORK (25/10) TOT GP G C G*C	AL ULT ARK s (750 äCG äCG) äC
	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344036 13 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C BHANDARKAR YADNESH	External (60/24) Internal(40/16) TOT GP G C G*C	TERM WOR ORAL (25/1) TOT GP Regular	gineering ab (CORE) RK (25/10) LO) G C G*C	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240179546) 18 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Ed	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ucation Societys Pillai H	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C DC College of Engineering	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C g and Technology 18 P	Semiconductor Physics (GE) External (45/18) Internal(30/12)	TERM WORK (25/10) TOT GP G C G*C	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy source: Lab (GE) TERM WORK (25/10) TOT GP G C G*C	AL ULT ARK s (750 äCG äCG) äC
01	10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344036 13 P 25 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C BHANDARKAR YADNESH	External (60/24) Internal(40/16) TOT GP G C G*C SANJAY	TERM WOR ORAL (25/1) TOT GP Regular	gineering ab (CORE) RK (25/10) LO) G C G*C	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240179546) 18 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Ed	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ucation Societys Pillai H	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C DC College of Engineering	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C g and Technology 18 P	Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Chemistry and Non- conventional energy source: Lab (GE) TERM WORK (25/10) TOT GP G C G*C	AL ULT ARK s (750 äCG äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

($\ensuremath{\mathsf{NEP}}\xspace\,2020$) EXAMINATION HELD IN MAY 2025

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PA	GE: 427		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/1	0)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C	G*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C	
1344037	BHATRE SHREYA VIJAY	Y	Regular FEMALE	(MU0341120240179542)	MU-0822: Mahatma Educ	cation Societys Pillai HOC	College of Engineering and	Technology						
Γ1 19 P			17 P	21 P	19 P	21 P	15 P	18 P		22 P		21 P		
01			17 P	20 P				17 P						
E1 14 0 F	0.0 28 P	32 P							23 P		20 P		MARKS	
I 14 U F	0.0 26 F	32 1												
1 26 P	18 P	33 P							28 P		23 P		(472)	FAILED
1 26 P FOT 59 0 F 3	18 P	33 P	0 34	7.0 41 9 A+ 1 9.0) 19 8 A 2 16.0) 21 9 A+ 2 18	0 15 7 B+ 1 7.0	0 35 8 A 2 16.		0 22 9 A+ 0.5 4.) 21 9 A+ 0.5 4.5	, ,	
1 26 P	18 P	33 P	0 34		0 19 8 A 2 16.0 — — — — — — — — — COLLEGE) 21 9 A+ 2 18 ———————	0 15	0 35 8 A 2 16.		0 22 9 A+ 0.5 4.5		9 A+ 0.5 4.5	, ,	
1 26 P FOT 59 0 F 3	18 P 0.0 46 4 D 3 12 — — — — — — —	33 P					0 15 7 B+ 1 7.0	0 35 8 A 2 16. - — — — — — — — — 10545 : Python Programming (CORE)		0 22 9 A+ 0.5 4.5 			, ,	0
1 26 P FOT 59 0 F 3 SEAT NO 10521 : Applied Mathematics- II	18 P 0.0 46 4 D 3 12 NAME 10522 : Engineering Graphics (CORE)	33 P 1.0 65 7 B+ 2 14. 10523 : Data Structure	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System		10545 : Python	0 51 7 B+ 2 14.0 	10555 : Semiconductor	5 43 6 B 2 12.0 10558: Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy	5 22 134.0 — — — — — — — — — TOTAL RESULT (750)	0 — — — T REMARK
1 26 P TOT 59 0 F 3 SEAT NO 10521 : Applied Mathematics- II (CORE)	18 P 0.0 46 4 D 3 12 NAME 10522 : Engineering Graphics (CORE)	33 P 1.0 65 7 B+ 2 14. 10523 : Data Structure	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 51 7 B+ 2 14.0 	10555 : Semiconductor Physics Lab (GE)	5 43 6 B 2 12.0 10558: Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 134.0 — — — — — — — — — TOTAL RESULT (750)	0 — — — T REMARK
1 26 P TOT 59 0 F 3 SEAT NO 10521 : Applied Mathematics- II (CORE)	18 P 0.0 46 4 D 3 12 NAME 10522 : Engineering Graphics (CORE)	33 P 1.0 65 7 B+ 2 14. 10523 : Data Structure	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 51 7 B+ 2 14.0 	10555 : Semiconductor Physics Lab (GE)	5 43 6 B 2 12.0 10558: Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 134.0 — — — — — — — — — TOTAL RESULT (750)	0 — — — T REMARK
1 26 P FOT 59 0 F 3 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/1)	18 P 0.0 46 4 D 3 12 ————————————————————————————————————	33 P 2.0 65 7 B+ 2 14	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 51 7 B+ 2 14.0 	10555 : Semiconductor Physics Lab (GE)	5 43 6 B 2 12.0 10558: Environmental Chemistry and Nonconventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 134.0 — — — — — — — — — TOTAL RESULT (750)	0 — — — T REMARK
1 26 P FOT 59 0 F 3 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/1) External (60/24)	18 P 0.0 46 4 D 3 12 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	33 P 2.0 65 7 B+ 2 14. 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 51 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 43 6 B 2 12.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 134.0 — — — — — — — — TOTAL RESULT (750) äC äCG	0 — — — T REMARK
1 26 P FOT 59 0 F 3 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/1) External (60/24) Internal(40/16)	18 P 0.0 46 4 D 3 12 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	33 P 2.0 65 7 B+ 2 14. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 51 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 43 6 B 2 12.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 134.0 — — — — — — — — TOTAL RESULT (750) äC äCG	0 — — — T REMARK
1 26 P TOT 59 0 F 3 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/1) External (60/24) Internal(40/16) TOT GP G C	18 P 0.0 46 4 D 3 12	33 P 2.0 65 7 B+ 2 14. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 51 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 43 6 B 2 12.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 134.0 — — — — — — TOTAL RESULT (750) äC äCG	0 — — — T REMARK
1 26 P FOT 59 0 F 3 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/1) External (60/24) Internal(40/16) TOT GP G C 1344038	18 P 0.0 46 4 D 3 12	33 P 2.0 65 7 B+ 2 14. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) **C TOT GP G C G**((MU0341120240206044)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Pillai HOC (Control of the control o	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 51 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	5 43 6 B 2 12.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 134.0 — — — — — — TOTAL RESULT (750) äC äCG	0 — — — T REMARK
1 26 P TOT 59 0 F 3 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/1) External (60/24) Internal(40/16) TOT GP G C 1344038 T1 15 P	18 P 0.0 46 4 D 3 12 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) G*C TOT GP G C G*C BHAVESH SUDHIR MIS	33 P 2.0 65 7 B+ 2 14. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE 21 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) **C TOT GP G C G**C (MU0341120240206044) 17 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Pillai HOC (Control of the control o	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C Technology 17 P	0 51 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	5 43 6 B 2 12.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 134.0 — — — — — — TOTAL RESULT (750) äC äCG	0 — — — T REMARK
1 26 P TOT 59 0 F 3 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/1) External (60/24) Internal(40/16) TOT GP G C 1344038 T1 15 P	18 P 0.0 46 4 D 3 12 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) G*C TOT GP G C G*C BHAVESH SUDHIR MIS	33 P 2.0 65 7 B+ 2 14. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE 21 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) **C TOT GP G C G**C (MU0341120240206044) 17 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Pillai HOC (Control of the control o	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C Technology 17 P	0 51 7 B+ 2 14.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	5 43 6 B 2 12.0 10558 : Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 134.0 — — — — — — — — — — — — — — — — — — —	0 — — — T REMARK

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PA	GE : 428		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REM (750) äC äCG	1ARK äCG
TERM WORK (25/10)			TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
External (60/24) Internal(40/16)	External (60/24) Internal(40/16)	External (60/24) Internal(40/16)							External (45/18) Internal(30/12)		External (45/18) Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C	S*C TOT GP G C G*(C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	C	
1344040	BHOSALE GANESH VITHA	AL	Regular MALE	(MU0341120240190674	MU-0822: Mahatma Educ	cation Societys Pillai HOC	College of Engineering and	d Technology						
T1 22 P			24 P 23 P	22 P 21 P	20 P	20 P	22 P	20 P 19 P		23 P		22 P		
01			23 P	21 P				19 P					****	
	Δ7 P	34 P							24 P		23 P		MARKS	
O1 E1 38 P	47 P	34 P							24 P		23 P 26 P		MARKS (573) F	ΡΔSS
	38 P	34 P	0 47 10 0 1 :	.0.0 43 9 A+ 1 9.0	0 20 9 A+ 2 18.0	0 20 9 A+ 2 18.	.0 22 9 A+ 1 9.0	0 39 8 A 2 16.	26 P	0 23 10 0 0.5 5.0	26 P	0 22 9 A+ 0.5 4.5	(573) F	PASS 8.16
E1 38 P I1 25 P	38 P	34 P	0 47 10 0 1 : STATUS GENDER		0 20 9 A+ 2 18.0 	0 20 9 A+ 2 18 	.0 22 9 A+ 1 9.0	0 39 8 A 2 16. — — — — — —	26 P	0 23 10 0 0.5 5.0	26 P	0 22	(573) F	
E1 38 P I1 25 P TOT 85 7 B+ 3 21.0	38 P 0 85 9 A+ 3 27.0	34 P	STATUS GENDER		COLLEGE		.0 22 9 A+ 1 9.0 — — — — — — — — — — — — — — — — — — —	0 39 8 A 2 16. 10545 : Python Programming (CORE)	26 P	0 23 10 0 0.5 5.0 ————————————————————————————————————	26 P 0 49 7 B+ 2 14.0	0 22 9 A+ 0.5 4.5 10561: Environmental Chemistry and Non-conventional energy sources Lab (GE)	(573) F 5 22 179.5	8.16
E1 38 P I1 25 P TOT 85 7 B+ 3 21.0 SEAT NO 10521 : Applied	38 P 0 85 9 A+ 3 27.0 NAME 10522: Engineering	34 P 0 68 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			26 P 0 50 7 B+ 2 14.0		26 P 0 49 7 B+ 2 14.0 10558: Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy	(573) F 5 22 179.5	8.16 — — IARK
E1 38 P I1 25 P TOT 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	38 P 0 85 9 A+ 3 27.0 NAME 10522: Engineering	34 P 0 68 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	26 P 0 50 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE)	26 P 0 49 7 B+ 2 14.0 10558: Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	(573) F 5 22 179.5	8.16 — — IARK
E1 38 P I1 25 P TOT 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	38 P 0 85 9 A+ 3 27.0 NAME 10522: Engineering	34 P 0 68 7 B+ 2 14.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	26 P 0 50 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE)	26 P 0 49 7 B+ 2 14.0 10558: Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	(573) F 5 22 179.5	8.16 — — IARK
E1 38 P I1 25 P TOT 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	38 P 0 85 9 A+ 3 27.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	34 P 0 68 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	26 P 0 50 7 B+ 2 14.0 10552: Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	26 P 0 49 7 B+ 2 14.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(573) F 5 22 179.5 TOTAL RESULT REM (750) äC äCG	8.16 — — IARK
E1 38 P I1 25 P TOT 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	38 P 0 85 9 A+ 3 27.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	34 P 0 68 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	26 P 0 50 7 B+ 2 14.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	26 P 0 49 7 B+ 2 14.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(573) F 5 22 179.5 TOTAL RESULT REM (750) äC äCG	8.16 — —
E1 38 P I1 25 P TOT 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	38 P 0 85 9 A+ 3 27.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	34 P 0 68 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	t 10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	26 P 0 50 7 B+ 2 14.0 10552: Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	26 P 0 49 7 B+ 2 14.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(573) F 5 22 179.5 TOTAL RESULT REM (750) äC äCG	8.16 — —
E1 38 P I1 25 P TOT 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	38 P 0 85 9 A+ 3 27.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	34 P 0 68 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	t 10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	26 P 0 50 7 B+ 2 14.0 10552: Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	26 P 0 49 7 B+ 2 14.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(573) F 5 22 179.5 TOTAL RESULT REM (750) äC äCG	8.16 — — IARK
E1 38 P I1 25 P TOT 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344041	38 P 0 85 9 A+ 3 27.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	34 P 0 68 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G* College of Engineering and	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) PC TOT GP G C G*C	26 P 0 50 7 B+ 2 14.0 10552: Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	26 P 0 49 7 B+ 2 14.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(573) F 5 22 179.5 TOTAL RESULT REM (750) äC äCG	8.16 — —
E1 38 P I1 25 P TOT 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344041 T1 14 P O1	38 P 0 85 9 A+ 3 27.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	34 P 0 68 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular MALE 22 P	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G*((MU0341120240197281)) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G* College of Engineering and	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) PC TOT GP G C G*C	26 P 0 50 7 B+ 2 14.0 10552: Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	26 P 0 49 7 B+ 2 14.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(573) F 5 22 179.5 TOTAL RESULT REM (750) äC äCG	8.16 — — IARK

TOT 46 0 F 3 0.0 55 6 B 3 18.0 53 5 C 2 10.0 43 9 A+ 1 9.0 37 8 A 1 8.0 18 8 A 2 16.0 21 9 A+ 2 18.0 22 9 A+ 1 9.0 37 8 A 2 16.0 39 5 C 2 10.0 23 10 O 0.5 5.0 54 8 A 2 16.0 20 9 A+ 0.5 4.5 22 139.5 0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											P/	AGE : 429		
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)		10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*(C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*	С	
1344042	CHIRLEKAR DEWANG GA	ANESH	Regular MALE	(MU0341120240190670)	MU-0822: Mahatma Edu	ucation Societys Pillai HOC	C College of Engineering ar	nd Technology						
T1 12 P			17 P	17 P	13 P	21 P	20 P	18 P		20 P		20 P		
01			20 P	16 P				17 P						
E1 11 0 F 0.0	44 P	27 P							7 0 F 0.0		32 P		MARKS	
11 16 P	17 P	20 P							17 P		23 P		(425)	FAILED
TOT 39 0 F 3 0.0	61 7 B+ 3 21.	.0 47 4 D 2 8.0	37 8 A 1 8.	.0 33 7 B+ 1 7.0	0 13 5 C 2 10.0	9 A+ 2 18	.0 20 9 A+ 1 9.	0 35 8 A 2 16.0	0 24 0 F 2 0.0	20 9 A+ 0.5 4.	5 55 8 A 2 16.0	0 20 9 A+ 0.5 4.	5 22 122.0	0
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*(C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*	С	
1344043	DALVI JAGRUTI DNYAND	EV	Regular FEMALE	(MU0341120240183331	MU-0822: Mahatma Edu	ucation Societys Pillai HOC	C College of Engineering a	nd Technology						
T1 19 P			18 P	19 P	14 P	21 P	14 P	18 P		20 P		21 P		
01			19 P	18 P				17 P						
E1 26 P	32 P	30 P							23 P		11 0 F 0.0		MARKS	
11 20 P	18 P	29 P							22 P		22 P		(451)	FAILED
TOT 65 5 C 3 15.0) 50 5 C 3 15.	.0 59 6 B 2 12.0		.0 37 8 A 1 8.0	0 14 6 B 2 12.0									0

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY	2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											P/	AGE: 430		
SEAT NO	NAME		STATUS GEN	DER ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineeri Graphics Lab (CO		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	Γ REMARK äCG
TERM WORK (25/10)			TERM WORK (25/	10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G	C G*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	*C TOT GP G C G*C	C TOT GP G C G*	С	
1344044	DALVI OMKAR DILIP		Regular MAL	E (MU034112024018049	MU-0822: Mahatma Educ	cation Societys Pillai HOC	College of Engineering and	Technology						
T1 19 P			18 P	18 P	15 P	22 P	15 P	19 P		22 P		22 P		
01			14 P	17 P				18 P						
E1 21 0 F 0	.0 25 P	35 P							11 0 F 0.	0	27 P		MARKS	
I1 23 P	16 P	24 P							27 P		25 P		(453)	FAILED
									27				(,	TAULED
TOT 63 0 F 3 0	.0 41 4 D 3 12	.0 59 6 B 2 12.0) 32 7 B+	1 7.0 35 8 A 1 8.	0 15 7 B+ 2 14.0	0 22 9 A+ 2 18	.0 15 7 B+ 1 7.0	37 8 A 2 16.		0 22 9 A+ 0.5 4.		0 22 9 A+ 0.5 4.	, ,	
TOT 63 0 F 3 0	.0 41	.0 59 6 B 2 12.0		1 7.0 35 8 A 1 8. ————————————————————————————————————	0 15 7 B+ 2 14.0 ————————————————————————————————————	9 A+ 2 18	.0 15 7 B+ 1 7.0	37 8 A 2 16.		0 22 9 A+ 0.5 4.		0 22 9 A+ 0.5 4.	, ,	
		.0 59 6 B 2 12.0 — — — — — — — — — — — — — — — — — — —	STATUS GEN	DER ERN ng 10533 : Data Structure	COLLEGE		.0 15 7 B+ 1 7.0	37 8 A 2 16		0 22 9 A+ 0.5 4. 10555 : Semiconductor Physics Lab (GE)		0 22 9 A+ 0.5 4 10561: Environmental Chemistry and Nonconventional energy sources Lab (GE)	, ,	0
SEAT NO 10521 : Applied Mathematics- II	NAME 10522 : Engineering Graphics (CORE)		STATUS GEN	DER ERN ng 10533 : Data Structure RE) Lab (CORE)	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System		10545 : Python	0 38 0 F 2 0.0 	10555 : Semiconductor	.5 52 7 B+ 2 14. 10558: Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy	5 22 117.0 — — — — — TOTAL RESUL'	0 — — — — - T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering Graphics (CORE)		STATUS GEN 10532 : Engineer Graphics Lab (CO	DER ERN ng 10533 : Data Structure RE) Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 38 0 F 2 0.0 	10555 : Semiconductor Physics Lab (GE)	.5 52 7 B+ 2 14. 10558: Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 117.0 — — — — — TOTAL RESUL'	0 — — — — - T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering Graphics (CORE)		STATUS GEN 10532 : Engineeri Graphics Lab (CO	DER ERN ing 10533 : Data Structure RE) Lab (CORE) LO) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 38 0 F 2 0.0 	10555 : Semiconductor Physics Lab (GE)	.5 52 7 B+ 2 14. 10558: Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 117.0 — — — — — TOTAL RESUL'	0 — — — — - T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522: Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GEN 10532 : Engineeri Graphics Lab (CO	DER ERN ing 10533 : Data Structure RE) Lab (CORE) LO) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 38 0 F 2 0.4 	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 117.0 — — — — — TOTAL RESUL'	0 — — — — - T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GEN 10532 : Engineeri Graphics Lab (CO TERM WORK (25/2) ORAL (25/10)	DER ERN ing 10533 : Data Structure RE) Lab (CORE) LO) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 38 0 F 2 0.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Nonconventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 117.0 ————— TOTAL RESUL' (750) äC äCG	0 — — — — - T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GEN 10532 : Engineeri Graphics Lab (CO TERM WORK (25/2) ORAL (25/10)	DER ERN Ing 10533 : Data Structure RE) Lab (CORE) LO) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C G*C (MI)024112024010067	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 38 0 F 2 0.4	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 117.0 ————— TOTAL RESUL' (750) äC äCG	0 — — — — - T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GEN 10532 : Engineeri Graphics Lab (CO TERM WORK (25/10) TOT GP G	DER ERN Ing 10533 : Data Structure RE) Lab (CORE) LO) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C G*C (MI)024112024010067	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 38 0 F 2 0.4	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 117.0 ————— TOTAL RESUL' (750) äC äCG	0 — — — — - T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1344045	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GEN 10532 : Engineeri Graphics Lab (CO TERM WORK (25/ ORAL (25/10) TOT GP G Regular MAL	DER ERN Ing 10533 : Data Structure RE) Lab (CORE) LO) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C G*C (MI)024112024010067	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) **C TOT GP G C G**C 8 MU-0822: Mahatma Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*Cation Societys Pillai HOC	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G* College of Engineering and	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 38 0 F 2 0.4	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 117.0 ————— TOTAL RESUL' (750) äC äCG	0 — — — — - T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1344045 T1 11 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) *C TOT GP G C G*C DANDEKAR TANMAY M	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GEN 10532 : Engineeri Graphics Lab (CO TERM WORK (25/10) TOT GP G Regular MAL 18 P	DER ERN Ing 10533: Data Structure RE) Lab (CORE) 10) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C G*C (MU034112024019067) 16 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) **C TOT GP G C G**C 8 MU-0822: Mahatma Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*Cation Societys Pillai HOC	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G* College of Engineering and	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Technology 17 P	0 38 0 F 2 0.4	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G4	10558 : Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 117.0 ————— TOTAL RESUL' (750) äC äCG	0 — — — — - T REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1344045 T1 11 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) *C TOT GP G C G*C DANDEKAR TANMAY M	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GEN 10532 : Engineeri Graphics Lab (CO TERM WORK (25/10) TOT GP G Regular MAL 18 P	DER ERN Ing 10533: Data Structure RE) Lab (CORE) 10) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C G*C (MU034112024019067) 16 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) **C TOT GP G C G**C 8 MU-0822: Mahatma Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*Cation Societys Pillai HOC	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G* College of Engineering and	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Technology 17 P	0 38 0 F 2 0.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G4	.5 52 7 B+ 2 14. 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12) *C TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 117.0 — — — — TOTAL RESUL' (750) äC äCG	0 — — — — - T REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										PA	GE : 431		
SEAT NO	NAME	STATUS GENDER		COLLEGE									
10521 : Applied Mathematics- II (CORE	10522 : Engineering 10523 : Data Structur E) Graphics (CORE) (CORE)	e 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	*C TOT GP G C G*C TOT GP G C G	*C TOT GP G C G			TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G*	°C	
1344046	DANGE ASMITA AJAY	Regular FEMALE	(MU0341120240197300)	MU-0822: Mahatma Edu	cation Societys Pillai HOC	College of Engineering ar	d Technology						
T1 11 P		19 P	22 P	17 P	21 P	18 P	18 P		20 P		21 P		
01		16 P	21 P				16 P						
E1 23 0 F 0.0	0 37 P 34 P							19 P		15 0 F 0.0		MARKS	
I1 27 P	21 P 35 P							21 P		24 P		(476)	FAILED
TOT 61 0 F 3 0.0	0 58 6 B 3 18.0 69 7 B+ 2 1	4.0 35 8 A 1 8	.0 43 9 A+ 1 9.0	7 B+ 2 14.	0 21 9 A+ 2 18	.0 18 8 A 1 8.	7 B+ 2 14.	0 40 5 C 2 10.0	0 20 9 A+ 0.5 4.	5 39 0 F 2 0.0	21 9 A+ 0.5 4.	5 22 122.0	0
SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE				. – – – – – -					
10521 : Applied Mathematics- II (CORE	10522 : Engineering 10523 : Data Structure (E) Graphics (CORE) (CORE)	e 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
							, .,						
External (60/24)	External (60/24) External (60/24)		0.2.2 (20,20,				, , ,	External (45/18)		External (45/18)			
External (60/24) Internal (40/16)	External (60/24) External (60/24) Internal(40/16) Internal(40/16)		2.2.2 (23,23,				, , ,	External (45/18) Internal(30/12)		External (45/18) Internal(30/12)			
	Internal(40/16) Internal(40/16)	*C TOT GPG CG	*C TOT GP G C G*(C TOT GP G C G*C	: TOT GPG CG*(C TOT GP G C G*	C TOT GP G C G*C	Internal(30/12)	TOT GP G C G*		TOT GP G C G*	ec.	
Internal(40/16)	Internal(40/16) Internal(40/16)	*C TOT GP G C G Regular MALE			: TOT GP G C G*(cation Societys Pillai HOC (C TOT GP G C G*C	Internal(30/12)	TOT GP G C G ⁴	Internal(30/12)	TOT GP G C G*	rc	
Internal(40/16) TOT GP G C G*C	Internal(40/16) Internal(40/16) *C TOT GP G C G*C TOT GP G C G		*C TOT GP G C G*(C TOT GP G C G*C	Internal(30/12)	TOT GP G C G*	Internal(30/12)	TOT GP G C G*	c	
Internal(40/16) TOT GP G C G*C 1344047	Internal(40/16) Internal(40/16) *C TOT GP G C G*C TOT GP G C G	Regular MALE	*C TOT GP G C G*((MU0341120240180503)	MU-0822: Mahatma Edu	cation Societys Pillai HOC (College of Engineering ar	C TOT GP G C G*C	Internal(30/12)		Internal(30/12)		cc	
Internal(40/16) TOT GP G C G*C 1344047 T1 19 P	Internal(40/16) Internal(40/16) *C TOT GP G C G*C TOT GP G C G	Regular MALE	*C TOT GP G C G* (MU0341120240180503) 18 P	MU-0822: Mahatma Edu	cation Societys Pillai HOC (College of Engineering ar	C TOT GP G C G*C d Technology 18 P	Internal(30/12)		Internal(30/12)		oc MARKS	
Internal(40/16) TOT GP G C G*C 1344047 T1 19 P O1	Internal(40/16) Internal(40/16) *C TOT GP G C G*C TOT GP G C G DANGE NIKHIL SIDDHARTH	Regular MALE	*C TOT GP G C G* (MU0341120240180503) 18 P	MU-0822: Mahatma Edu	cation Societys Pillai HOC (College of Engineering ar	C TOT GP G C G*C d Technology 18 P	Internal(30/12) TOT GP G C G*C		Internal(30/12) *C TOT GP G C G*C		-	PASS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										PAG	GE: 432		
SEAT NO	NAME	STATUS GEN	DER ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : D Graphics (CORE) (CORE)	lata Structure 10532 : Engineer Graphics Lab (CO		2 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)		TOTAL RESULT (750) äC äCG	REMARK
TERM WORK (25/10)		TERM WORK (25/	.0) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External ((60/24)						External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(4	0/16)						Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TOT	GP G C G*C TOT GP G	C G*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C		
1344048	DEEP DHANANJAY PATIL	Regular MAL	(MU034112024018047	6 MU-0822: Mahatma Educ	cation Societys Pillai HOC (College of Engineering and	l Technology						
18 P		21 P	20 P	16 P	17 P	18 P	19 P		15 P		18 P		
		18 P	19 P				18 P						
21 0 F 0.0	28 P 31	P						11 0 F 0.0		23 P		MARKS	
17 P	21 P 31	P						12 P		15 P		(427)	FAILED
T 56 0 F 3 0.0 — — — — — — — — SEAT NO	49	7 B+ 2 14.0 39 8 A 	1 8.0 39 8 A 1 8 - — — — — — — — — — DER ERN	.0 16 7 B+ 2 14.0 — — — — — — — — — — — — — — — — — — —	0 17	.0 18 8 A 1 8.	0 37 8 A 2 16.0	23 0 F 2 0.0 	15 7 B+ 0.5 3.	5 38 5 C 2 10.0	0 18 8 A 0.5 4.0 	22 111.5	0
SEAT NO			DEK EKN	CULLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : D	lata Structure 10532 : Engineer Graphics Lab (CO		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)		TOTAL RESULT (750) äC äCG	REMARK
	10522 : Engineering 10523 : D	ata Structure 10532 : Engineer	RĚ) Lab (CORE)	Community Services	knowledge System					Chemistry and Non- conventional energy	Chemistry and Non- conventional energy	(750)	
Mathematics- II (CORE)	10522 : Engineering 10523 : D	lata Structure 10532 : Engineer Graphics Lab (CO	RĚ) Lab (CORE)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
Mathematics- II (CORE)	10522 : Engineering 10523 : D	Pata Structure 10532 : Engineer Graphics Lab (CO TERM WORK (25/ ORAL (25/10)	RÉ) Lab (CORE) O) TERM WORK (25/10)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering 10523 : D Graphics (CORE) (CORE)	TERM WORK (25/ ORAL (25/10)	RÉ) Lab (CORE) O) TERM WORK (25/10)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering (CORE) (CORE) External (60/24) External (Internal(40/16) Internal(40/16)	TERM WORK (25/ORAL (25/10) 60/24)	RÉ) Lab (CORE) O) TERM WORK (25/10)	Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) ãC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering (CORE) (CORE) External (60/24) External (Internal(40/16) Internal(40/16)	TERM WORK (25/ORAL (25/10) 60/24)	RÉ) Lab (CORE) .0) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C G	Community Services (CORE) TERM WORK (25/10) *C TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Physics (GE) External (45/18) Internal (30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) ãC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344049	10522 : Engineering (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT	10532 : Engineer Graphics Lab (CO TERM WORK (25/ ORAL (25/10) (60/24) .0/16) GP G C G*C TOT GP G	RÉ) Lab (CORE) .0) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C G	Community Services (CORE) TERM WORK (25/10) *C TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G*	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Physics (GE) External (45/18) Internal (30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) ãC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344049 21 P	10522 : Engineering (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT	TERM WORK (25/ORAL (25/10) 60/24) 90/16) GP G C G*C TOT GP G Regular MAL	C G*C TOT GP G C G (MU034112024019729	Community Services (CORE) TERM WORK (25/10) *C TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Pillai HOC (Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G* College of Engineering and	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Physics (GE) External (45/18) Internal (30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) ãC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344049 21 P	10522 : Engineering (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT	10532 : Engineer Graphics Lab (CO TERM WORK (25/ ORAL (25/10) 60/24) .0/16) GP G C G*C TOT GP G Regular MAL 23 P	RE) Lab (CORE) O) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C G (MU034112024019729) 20 P	Community Services (CORE) TERM WORK (25/10) *C TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Pillai HOC (Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G* College of Engineering and	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C Technology 20 P	Physics (GE) External (45/18) Internal (30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) ãC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344049	10522 : Engineering (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT DESHMUKH AYUSH SHASHIKANT	10532 : Engineer Graphics Lab (CO TERM WORK (25/ ORAL (25/10) 60/24) .0/16) GP G C G*C TOT GP G Regular MAL 23 P	RE) Lab (CORE) ON TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C G (MU034112024019729) 20 P	Community Services (CORE) TERM WORK (25/10) *C TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Pillai HOC (Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G* College of Engineering and	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C Technology 20 P	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	(750) āC āCG	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025											
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40			
Grade	0	A+	Α	B+	В	С	D	F			
GRADE POINT	10	9	8	7	6	5	4	0			

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

							PAGE : 433
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE				
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure Graphics (CORE) (CORE)	e 10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	10542 : Social Science		10545 : Python 10552 : Semicondu Programming (CORE) Physics (GE)	ctor 10555 : Semiconductor 10558 : Environmer Chemistry and Non-conventional energy sources (GE)	- Chemistry and Non- (750)
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10)	TERM WORK (25/10) TERM WOR	RK (25/10) TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
External (60/24) Internal(40/16)	External (60/24) External (60/24) Internal(40/16) Internal(40/16)				External (45/18) Internal(30/12)	External (45/18) Internal (30/12)	
TOT GP G C G*C	, , , , , , , , , , , , , , , , , , , ,	*C TOT GPGCG*CTOT GPGCG	C TOT GP G C G*C TOT G	SPG CG*C TOT GPG CG*C	,	G*C TOT GP G C G*C TOT GP G C (G*C TOT GP G C G*C
1344050	DESHMUKH OM SANJAY	Regular MALE (MU034112024019728	MU-0822: Mahatma Education Socie	etys Pillai HOC College of Engineering and	d Technology		
T1 23 P		19 P 21 P	18 P 21	P 18 P	20 P	23 P	23 P
01		20 P 20 P			19 P		
E1 48 P	41 P 40 P				25 P	25 P	MARKS
I1 38 P	26 P 35 P				27 P	28 P	(578) PASS
TOT 109 9 A+ 3 27.0	67 7 B+ 3 21.0 75 8 A 2 16	5.0 39 8 A 1 8.0 41 9 A+ 1 9	0 18 8 A 2 16.0 21 9	A+ 2 18.0 18 8 A 1 8.0	39 8 A 2 16.0 52 7 B+ 2	14.0 23	16.0 23 10 0 0.5 5.0 22 179.0 8.14
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE				
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure Graphics (CORE) (CORE)	e 10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	10542 : Social Science & Community Services (CORE) 10543 : Ind knowledge (CORE)		10545 : Python 10552 : Semicondu Programming (CORE) Physics (GE)	ctor 10555 : Semiconductor 10558 : Environmer Physics Lab (GE) Chemistry and Non- conventional energy sources (GE)	- Chemistry and Non- (750)
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WOR	RK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)			ORAL (25/10)		
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)	
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*C	C TOT GP G C G*C TOT GP G C G	C TOT GP G C G*C TOT G	GP G C G*C TOT GP G C G*C	TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C
1344051	DHULE HARSHAL KAILAS	Regular MALE (MU034112024019065	MU-0822: Mahatma Education Socie	etys Pillai HOC College of Engineering and	d Technology		
T1 20 P		20 P 21 P	13 P 21	P 20 P	18 P	21 P	19 P
01		18 P 20 P			17 P		
E1 23 0 F 0.0	28 P 38 P				9 0 F	0.0 13 0 F	0.0 MARKS
I1 22 P	25 P 31 P				18 P	20 P	(455) FAILED
TOT 65 0 F 3 0.0	53 5 C 3 15.0 69 7 B+ 2 14	4.0 38 8 A 1 8.0 41 9 A+ 1 9	0 13 5 C 2 10.0 21 9	A+ 2 18.0 20 9 A+ 1 9.0	35 8 A 2 16.0 27 0 F 2	0.0 21 9 A+ 0.5 4.5 33 0 F 2	0.0 19 8 A 0.5 4.0 22 107.5 0

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

(NEF 2020) EXAMINATION TILLD IN MAI									
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PA	GE: 434		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT RE (750) äC äCG	EMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*			TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	*C	
1344052	DIYA DIPAK SAWANT		Regular FEMALE	(MU0341120240211292)	MU-0822: Mahatma Educa	ation Societys Pillai HOC (College of Engineering and	Technology						
1 18 P			17 P	21 P	16 P	16 P	16 P	19 P		12 P		18 P		
1			14 P	20 P				18 P						
1 22 0 F 0.0	24 P	34 P							18 P		15 0 F 0.0		MARKS	
. 16 P	16 P	33 P							16 P		13 P		(412) F	FAILED
OT 56 0 F 3 0.0	40 4 D 3 12.0	0 67 7 B+ 2 14.0) 31	0 41 9 A+ 1 9.0	16 7 B+ 2 14.0	16 7 B+ 2 14.	.0 16 7 B+ 1 7.	0 37 8 A 2 16.	0 34 4 D 2 8.0	12 4 D 0.5 2.0	0 28 0 F 2 0.0	18 8 A 0.5 4.	0 22 107.0	0
													207.0	Ū
SEAT NO			STATUS GENDER		COLLEGE									
	10522 : Engineering	10523 : Data Structure (CORE)		ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT RE (750)	
SEAT NO 10521 : Applied	10522 : Engineering		10532 : Engineering	10533 : Data Structure	10542 : Social Science & Community Services	knowledge System	10544 : Engineering				Chemistry and Non- conventional energy	Chemistry and Non- conventional energy		EMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	10522 : Engineering		10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)		EMARK
SEAT NO 10521 : Applied Mathematics- II (CORE)	10522 : Engineering		10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)		EMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering Graphics (CORE)	(CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE)		EMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE)	(CORE) External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10)	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT RE (750) äC äCG	EMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT RE (750) äC äCG	EMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT RE (750) äC äCG	EMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344053	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C General Regular FEMALE	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Educa	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ation Societys Pillai HOC (10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G* College of Engineering and	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT RE (750) äC äCG	EMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344053	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C GR Regular FEMALE 23 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240190676) 20 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Educa	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ation Societys Pillai HOC (10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G* College of Engineering and	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C Technology 20 P	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT RE (750) äC äCG	EMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344053 1 23 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C DOKHALE MADHURA AMI	(CORE) External (60/24) Internal(40/16) TOT GP G C G*C BAJI	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C GR Regular FEMALE 23 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240190676) 20 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Educa	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ation Societys Pillai HOC (10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G* College of Engineering and	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C Technology 20 P	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT RE (750) äC äCG	EMARK

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY	2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

DAGE - 435

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

							PAGE: 435
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE		 		
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure Graphics (CORE) (CORE)	e 10532 : Engineering 10533 : Data Structur Graphics Lab (CORE) Lab (CORE)	e 10542 : Social Science & 10543 : Inc Community Services knowledge (CORE) (CORE)		10545 : Python 10552 : Semiconductor Programming (CORE) Physics (GE)	10555 : Semiconductor Physics Lab (GE) 10558 : Environment Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- (750)
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WOR	PRK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)			ORAL (25/10)		
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)	
TOT GP G C G*C	C TOT GPG CG*C TOT GPG CG	*C TOT GP G C G*C TOT GP G C G	C TOT GP G C G*C TOT G	GP G C G*C TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*C	C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C
1344054	DUKARE KANCHAN VISHNU	Regular FEMALE (MU03411202402114	MU-0822: Mahatma Education Society	tys Pillai HOC College of Engineering and	d Technology		
Γ1 22 P		19 P 19 P	12 P 19	P 23 P	20 P	23 P	21 P
01		16 P 18 P			19 P		
E1 31 P	37 P 31 P				18 P	19 P	MARKS
1 34 P	23 P 29 P				25 P	27 P	(505) PASS
TOT 87 7 B+ 3 21.	.0 60 7 B+ 3 21.0 60 7 B+ 2 1	4.0 35 8 A 1 8.0 37 8 A 1 8.	0 12 4 D 2 8.0 19 8	8 A 2 16.0 23 10 O 1 10.0	39 8 A 2 16.0 43 6 B 2 12.	.0 23 10 O 0.5 5.0 46 7 B+ 2	14.0 21 9 A+ 0.5 4.5 22 157.5 7.16
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE				
10521 : Applied Mathematics- II (CORE)		e 10532 : Engineering 10533 : Data Structur Graphics Lab (CORE) Lab (CORE)	e 10542 : Social Science & 10543 : In: Community Services (CORE) (CORE)		10545 : Python 10552 : Semiconductor Programming (CORE) Physics (GE)	10555 : Semiconductor Physics Lab (GE) 10558 : Environment Chemistry and Non-conventional energy sources (GE)	Chemistry and Non- (750)
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WOR	PRK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)			ORAL (25/10)		
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)	
TOT GP G C G*C	C TOT GPG CG*C TOT GPG CG	*C TOT GP G C G*C TOT GP G C G	C TOT GP G C G*C TOT G	GP G C G*C TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*C	C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C
1344055	DUSTE MARIA MUSTAFA	Regular FEMALE (MU03411202401804	MU-0822: Mahatma Education Society	tys Pillai HOC College of Engineering and	d Technology		
T1 23 P		22 P 23 P	17 P 19	P 23 P	22 P	24 P	24 P
01		17 P 22 P			23 P		
E1 54 P	39 P 44 P				23 P	34 P	MARKS
1 39 P	26 P 38 P				29 P	30 P	(615) PASS
TOT 116 10 O 3 30.	.0 65 7 B+ 3 21.0 82 9 A+ 2 1	8.0 39 8 A 1 8.0 45 10 O 1 10	0.0 17	8 A 2 16.0 23 10 O 1 10.0	0 45	.0 24 10 0 0.5 5.0 64 9 A+ 2	18.0 24

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																				P.	AGE : 436				
SEAT NO		NAME		STATUS	GENDER	ERN		COLLEGE																	
10521 : A Mathema		10522 : Engineering 1053 Graphics (CORE) (COR	23 : Data Structure RE)		Engineering Lab (CORE)	10533 : Lab (CO	Data Structure RE)	10542 : Soc Community (CORE)		10543 : Indian knowledge Syster (CORE)		44 : Engineering kshop-II (CORE)	10545 : Program	Python nming (CORE)	10552 Physic	: Semiconductor s (GE)		: Semicondo s Lab (GE)	Ch co	0558 : Environmenta nemistry and Non- onventional energy ources (GE)	I 10561 : Environr Chemistry and N conventional end sources Lab (GE)	lon- ergy	TOTAL RE (750) äC	SULT RI	EMARK äCG
TERM W	ORK (25/10)			TERM WO	ORK (25/10)	TERM W	ORK (25/10)	TERM WORK	(25/10)	TERM WORK (25/	.0) TER	M WORK (25/10)	TERM W	ORK (25/10)			TERM V	WORK (25/1	0)		TERM WORK (25,	/10)			
				ORAL (25	5/10)	ORAL (2	5/10)						ORAL (2	25/10)											
External	(60/24)	External (60/24) Exte	ernal (60/24)												Extern	al (45/18)			Ex	ternal (45/18)					
Internal(4	10/16)	Internal(40/16) Inter	rnal(40/16)												Interna	al(30/12)			Int	ternal(30/12)					
TOT	GP G C G*C	TOT GP G C G*C TOT	GP G C G*C	TOT	GP G C G*	*C TOT	GP G C G*C	C TOT GP	G C G*C	TOT GP G	C G*C TOT	GP G C G	С ТОТ	GP G C G*C	тот	GP G C G*C	TOT	GP G (G*C TO	T GP G C G*C	TOT GP G	C G*C			
1344056		GHAIWAT ADITYA KISHOR		Regular	MALE	(MU0341)	1120240197278	MU-0822: M	lahatma Educ	ation Societys Pillai	HOC College	of Engineering a	nd Technolo	ogy											
T1 11	Р			13	Р	17	Р	11	P	21 P	10	Р	18	Р			14	Р			14 P				
01				11	P	16	P						17	Р											
E1 10	0.0 F	19 0 F 0.0 38	P												18	Р			14	0 F 0.0			MARKS		
11 16	Р	6 0 F 0.0 18	Р												12	P			13	B P			(337)		FAILED
			-																						
	0 F 3 0.0	25 0 F 3 0.0 56	6 B 2 12.	0 24	4 D 1 4.	.0 33	7 B+ 1 7.0	0 11 4	D 2 8.0	21 9 A+	2 18.0 10	4 D 1 4	0 35	8 A 2 16.		4 D 2 8.0	14	6 B ().5 3.0 27		14 6 B	0.5 3.0	22 8	33.0	0
		25 0 F 3 0.0 56 	6 B 2 12.	0 24 — — — - STATUS			7 B+ 1 7.0 — — — —	0 11 4 COLLEGE	D 2 8.0	21 9 A+	2 18.0 10 — — — —	4 D 1 4	0 35	8 A 2 16.		4 D 2 8.0	14	6 B 0			14 6 B		22 8		0
TOT 37 SEAT NO 10521 : A						ERN	Data Structure	COLLEGE	— — — — ial Science &	21 9 A+		4 D 1 4. 44 : Engineering kshop-II (CORE)	10545 :		0 30	: Semiconductor	 r 10555		0.5 3.0 27 			0.5 3.0 — — — — mental lon- ergy	TOTAL RE	33.0 — — -	0
TOT 37 SEAT NO 10521 : A Mathema		NAME 10522 : Engineering 1052		STATUS 10532 : E Graphics	— — — — GENDER	ERN 10533 : Lab (CO	Data Structure	COLLEGE 10542 : Soc Community	ial Science & Services	10543 : Indian knowledge Syster	1054 n Worl	. — — — — — 44 : Engineering	10545 : Program	Python	.0 30 — — — 10552	: Semiconductor	– – – r 10555 Physics	: Semicondu	0.5 3.0 27 	0 F 2 0.0 558: Environmenta nemistry and Non-	I 10561 : Environr Chemistry and N conventional ene	0.5 3.0 mental lon-ergy	TOTAL RE	33.0 — — - SULT RI	0 — — — EMARK
TOT 37 SEAT NO 10521 : A Mathema	applied tics- II (CORE)	NAME 10522 : Engineering 1052		STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE)	ERN 10533 : Lab (CO	Data Structure RE)	COLLEGE 10542 : Soc Community (CORE)	ial Science & Services	10543 : Indian knowledge Syster (CORE)	1054 n Worl	44 : Engineering kshop-II (CORE)	10545 : Program	Python (CORE)	.0 30 — — — 10552	: Semiconductor	– – – r 10555 Physics	: Semicondo s Lab (GE)	0.5 3.0 27 	0 F 2 0.0 558: Environmenta nemistry and Non-	I 10561 : Environr Chemistry and N conventional end sources Lab (GE)	0.5 3.0 mental lon-ergy	TOTAL RE	33.0 — — - SULT RI	0 — — — EMARK
TOT 37 SEAT NO 10521 : A Mathema	Applied tics- II (CORE) DRK (25/10)	NAME 10522 : Engineering 1052 Graphics (CORE) (COR		STATUS 10532 : E Graphics TERM WO	GENDER Engineering Lab (CORE)	ERN 10533: Lab (CO	Data Structure RE)	COLLEGE 10542 : Soc Community (CORE)	ial Science & Services	10543 : Indian knowledge Syster (CORE)	1054 n Worl	44 : Engineering kshop-II (CORE)	10545 : Program	Python (CORE)	.0 30 — — — 10552 Physic	: Semiconductor	– – – r 10555 Physics	: Semicondo s Lab (GE)	0.5 3.0 27 	0 F 2 0.0 558: Environmenta nemistry and Non-	I 10561 : Environr Chemistry and N conventional end sources Lab (GE)	0.5 3.0 mental lon-ergy	TOTAL RE	33.0 — — - SULT RI	0 — — — EMARK
SEAT NO 10521 : A Mathema	Applied tics- II (CORE) DRK (25/10)	NAME 10522 : Engineering 1052 Graphics (CORE) (CORE)	— — — — — — — 23 : Data Structure RE)	STATUS 10532 : E Graphics TERM WO	GENDER Engineering Lab (CORE)	ERN 10533: Lab (CO	Data Structure RE)	COLLEGE 10542 : Soc Community (CORE)	ial Science & Services	10543 : Indian knowledge Syster (CORE)	1054 n Worl	44 : Engineering kshop-II (CORE)	10545 : Program	Python (CORE)	.0 30 — — — 10552 Physic	: Semiconductor s (GE)	– – – r 10555 Physics	: Semicondo s Lab (GE)	0.5 3.0 27 	0 F 2 0.0 0558 : Environmenta nemistry and Non- inventional energy urces (GE)	I 10561 : Environr Chemistry and N conventional end sources Lab (GE)	0.5 3.0 mental lon-ergy	TOTAL RE	33.0 — — - SULT RI	0 — — — EMARK
SEAT NO 10521 : A Mathema TERM WO External Internal(A	Applied tics- II (CORE) DRK (25/10)	NAME 10522 : Engineering 1052 Graphics (CORE) (CORE) External (60/24) External (40/16) Internal (40/16)	23 : Data Structure RE) ernal (60/24) rnal (40/16)	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER Engineering Lab (CORE)	ERN 10533 : Lab (CO) TERM W ORAL (2	Data Structure RE)	COLLEGE 10542 : Soc Community (CORE) TERM WORK	ial Science & Services	10543 : Indian knowledge Syster (CORE) TERM WORK (25/	1054 n Worl	44 : Engineering kshop-II (CORE)	10545 : Program	Python (CORE)	0 30 — — — 10552 Physic	: Semiconductors (GE)	r 10555 Physics	: Semicondu s Lab (GE) WORK (25/1	0.5 3.0 27 	0 F 2 0.0 0 F 2	I 10561 : Environr Chemistry and N conventional ene sources Lab (GE) TERM WORK (25,	0.5 3.0 mental lon-ergy	TOTAL RE	33.0 — — - SULT RI	0 — — — EMARK
SEAT NO 10521 : A Mathema TERM WO External Internal(A	Applied tics- II (CORE) DRK (25/10) (60/24) H0/16) GP G C G*C	NAME 10522 : Engineering 1052 Graphics (CORE) (CORE) External (60/24) External (40/16) Internal (40/16)	23 : Data Structure RE) ernal (60/24) rnal (40/16)	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533: Lab (CO) TERM W ORAL (2:	Data Structure RE) ORK (25/10) 5/10)	COLLEGE 10542 : Soc Community (CORE) TERM WORK	ial Science & Services ((25/10)	10543 : Indian knowledge Syster (CORE) TERM WORK (25/	1054 n Worl	44 : Engineering kshop-II (CORE) M WORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) ORK (25/10) 5/10) GP G C G*C	0 30 — — — 10552 Physic	: Semiconductors (GE)	r 10555 Physics	: Semicondu s Lab (GE) WORK (25/1	0.5 3.0 27 	0 F 2 0.0 0 F 2	I 10561 : Environr Chemistry and N conventional ene sources Lab (GE) TERM WORK (25,	0.5 3.0 - — — — — mental lon- ergy)	TOTAL RE	33.0 — — - SULT RI	0 — — — EMARK
TOT 37 SEAT NO 10521 : A Mathema TERM WO External Internal(A	Applied tics- II (CORE) DRK (25/10) (60/24) H0/16) GP G C G*C	NAME 10522 : Engineering 1057 Graphics (CORE) (CORE) External (60/24) External (40/16) Inter TOT GP G C G*C TOT	23 : Data Structure RE) ernal (60/24) rnal (40/16)	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER Engineering Lab (CORE) DRK (25/10) 6/10) GP G C G4	ERN 10533: Lab (CO) TERM W ORAL (2:	Data Structure RE) FORK (25/10) 5/10)	COLLEGE 10542 : Soc Community (CORE) TERM WORK	ial Science & Services ((25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/	1054 n Worl	44 : Engineering kshop-II (CORE) M WORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) ORK (25/10) 5/10) GP G C G*C	0 30 — — — 10552 Physic	: Semiconductors (GE)	r 10555 Physics	: Semicondu s Lab (GE) WORK (25/1	0.5 3.0 27 	0 F 2 0.0 0 F 2	I 10561 : Environr Chemistry and N conventional ene sources Lab (GE) TERM WORK (25,	0.5 3.0 - — — — — mental lon- ergy)	TOTAL RE	33.0 — — - SULT RI	0 — — — EMARK
SEAT NO 10521 : A Mathema TERM WO External Internal(- TOT 1344057	Applied tics- II (CORE) DRK (25/10) (60/24) H0/16) GP G C G*C	NAME 10522 : Engineering 1057 Graphics (CORE) (CORE) External (60/24) External (40/16) Inter TOT GP G C G*C TOT	23 : Data Structure RE) ernal (60/24) rnal (40/16)	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER Engineering Lab (CORE) DRK (25/10) 6/10) GP G C G4	ERN 10533: Lab (CO) TERM W ORAL (2 *C TOT (MU034:)	Data Structure RE) FORK (25/10) 5/10)	COLLEGE 10542 : Soc Community (CORE) TERM WORK	ial Science & Services ((25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/	1054 n Worl 0) TERI	44 : Engineering kshop-II (CORE) M WORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) ORK (25/10) 5/10) GP G C G*C	0 30 — — — 10552 Physic	: Semiconductors (GE)	r 10555 Physics	: Semicondu s Lab (GE) WORK (25/1	0.5 3.0 27 	0 F 2 0.0 0 F 2	I 10561 : Environr Chemistry and N conventional ene sources Lab (GE) TERM WORK (25,	0.5 3.0 - — — — — mental lon- ergy)	TOTAL RE	33.0 — — - SULT RI	0 — — — EMARK
SEAT NO 10521 : / Mathema TERM WO External Internal(- TOT 1344057	Applied tics- II (CORE) DRK (25/10) (60/24) H0/16) GP G C G*C	NAME 10522 : Engineering 1057 Graphics (CORE) (CORE) External (60/24) External (40/16) Inter TOT GP G C G*C TOT	23 : Data Structure RE) ernal (60/24) rnal (40/16)	STATUS 10532 : E Graphics TERM WO ORAL (25) TOT Regular 19	GENDER Engineering Lab (CORE) DRK (25/10) 6/10) GP G C G4	ERN 10533: Lab (CO) TERM W ORAL (2: *C TOT (MU034:) 21	Data Structure RE) ORK (25/10) 5/10) GP G C G*C 1120240179547	COLLEGE 10542 : Soc Community (CORE) TERM WORK	ial Science & Services ((25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/	1054 n Worl 0) TERI	44 : Engineering kshop-II (CORE) M WORK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) ORK (25/10) 5/10) GP G C G*C	0 30 — — — 10552 Physic	: Semiconductors (GE)	r 10555 Physics	: Semicondu s Lab (GE) WORK (25/1	0.5 3.0 27 	0 F 2 0.0 0 F 2	I 10561 : Environr Chemistry and N conventional ene sources Lab (GE) TERM WORK (25,	0.5 3.0 - — — — — mental lon- ergy)	TOTAL RE	33.0 — — - SULT RI	0 — — — EMARK

TOT 73 6 B 3 18.0 49 4 D 3 12.0 64 7 B+ 2 14.0 33 7 B+ 1 7.0 41 9 A+ 1 9.0 16 7 B+ 2 14.0 19 8 A 2 16.0 18 8 A 1 8.0 33 7 B+ 2 14.0 53 8 A 2 16.0 21 9 A+ 0.5 4.5 42 6 B 2 12.0 22 9 A+ 0.5 4.5 22 149.0 6.77

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

									PA	GE: 437		
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Struct (CORE)	ure 10532 : Engineering 10533 : Dat Graphics Lab (CORE) Lab (CORE)	a Structure 10542 : Social Science & Community Services (CORE)	e 10543 : Indian : s knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK	((25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10) ORAL (25/10	0)			ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)						External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)						Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP	G C G*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	С	
1344058	GUPTA SEJAL SHIVPRAKASH	Regular FEMALE (MU034112	0240179305 MU-0822: Mahatma Ed	ducation Societys Pillai HOC (College of Engineering ar	nd Technology						
T1 24 P		22 P 21	P 19 P	19 P	21 P	20 P		24 P		21 P		
01		21 P 21	P			19 P						
E1 53 P	36 P 37 P						31 P		18 P		MARKS	
11 38 P	30 P 36 P						29 P		24 P		(584)	PASS
TOT 115 10 O 3 30.	0 66 7 B+ 3 21.0 73 8 A 2	16.0 43 9 A+ 1 9.0 42 9	A+ 1 9.0 19 8 A 2 16.	0 19 8 A 2 16.0 2	21 9 A+ 1 9.0	39 8 A 2 16.0	9 A+ 2 18.0	10 0 0.5 5.0	0 42 6 B 2 12.0	9 A+ 0.5 4.5	5 22 181.5	8.25
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Struct		a Structure 10542 : Social Science		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non-	10561 : Environmental Chemistry and Non-	TOTAL RESULT (750)	
,	Graphics (CORE) (CORE)	Graphics Lab (CORE) Lab (CORE)	(CORE)	knowledge System (CORE)	workshop-ii (CORE)	rrogramming (cont.)	Thysics (GE)	PHYSICS Lab (GE)	conventional energy sources (GE)	conventional energy sources Lab (GE)	äC äCG	äCG
TERM WORK (25/10)	Graphics (ČORE) (CORE)	Graphics Lab (CORE) TERM WORK (25/10) TERM WORK	(CORE)	(CORE)	TERM WORK (25/10)	TERM WORK (25/10)	Thysics (GE)	TERM WORK (25/10)			äC äCG	äCG
	Graphics (ČORE) (CORE)		(CORE) ((25/10) TERM WORK (25/10)	(CORE)			11,565 (62)	, , , ,		sources Lab (GE)	äC äCG	äCG
	Graphics (ČORE) (CORE) External (60/24) External (60/24)	TERM WORK (25/10) TERM WORK	(CORE) ((25/10) TERM WORK (25/10)	(CORE)		TERM WORK (25/10)	External (45/18)	, , , ,		sources Lab (GE)	äC äCG	äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK	(CORE) ((25/10) TERM WORK (25/10)	(CORE)		TERM WORK (25/10)	,	, , , ,	sources (GE)	sources Lab (GE)	äC äCG	äCG
TERM WORK (25/10) External (60/24)	External (60/24) External (60/24) Internal(40/16)	TERM WORK (25/10) TERM WORK ORAL (25/10) ORAL (25/10)	(CORE) ((25/10) TERM WORK (25/10)	(CORE) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)	External (45/18) Internal(30/12)	TERM WORK (25/10)	sources (GE) External (45/18)	sources Lab (GE) TERM WORK (25/10)		äCG
TERM WORK (25/10) External (60/24) Internal(40/16)	External (60/24) External (60/24) Internal(40/16)	TERM WORK (25/10) TERM WORK ORAL (25/10) ORAL (25/10) G*C TOT GP G C G*C TOT GP	(CORE) ((25/10) TERM WORK (25/10) () G C G*C TOT GP G C G*C	(CORE) TERM WORK (25/10)	TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	External (45/18) Internal(30/12)	TERM WORK (25/10)	External (45/18) Internal (30/12)	sources Lab (GE) TERM WORK (25/10)		äCG
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344059	External (60/24)	TERM WORK (25/10) TERM WORK ORAL (25/10) ORAL (25/10) G*C TOT GP G C G*C TOT GP (MII034112)	(CORE) ((25/10) TERM WORK (25/10) () G C G*C TOT GP G C G*C	(CORE) TERM WORK (25/10) TOT GP G C G*C Totucation Societys Pillai HOC C	TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	External (45/18) Internal(30/12)	TERM WORK (25/10)	External (45/18) Internal (30/12)	sources Lab (GE) TERM WORK (25/10)		äCG
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344059	External (60/24)	TERM WORK (25/10) TERM WORK ORAL (25/10) ORAL (25/10) G*C TOT GP G C G*C TOT GP Regular MALE (MU034112)	(CORE) (CORE)	(CORE) TERM WORK (25/10) TOT GP G C G*C Totucation Societys Pillai HOC C	TERM WORK (25/10) TOT GP G C G*C College of Engineering an	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C and Technology	External (45/18) Internal(30/12)	TERM WORK (25/10) TOT GP G C G*6	External (45/18) Internal (30/12)	TERM WORK (25/10) TOT GP G C G*		äCG
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344059 T1 19 P	External (60/24)	TERM WORK (25/10) TERM WORK ORAL (25/10) ORAL (25/10) G*C TOT GP G C G*C TOT GP Regular MALE (MU034112) 19 P 22	(CORE) (CORE)	(CORE) TERM WORK (25/10) TOT GP G C G*C Totucation Societys Pillai HOC C	TERM WORK (25/10) TOT GP G C G*C College of Engineering an	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C and Technology 21 P	External (45/18) Internal(30/12)	TERM WORK (25/10) TOT GP G C G*6	External (45/18) Internal (30/12)	TERM WORK (25/10) TOT GP G C G*		äCG
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344059 T1 19 P	External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C ISHAN SANDESH VISHWASRAO	TERM WORK (25/10) TERM WORK ORAL (25/10) ORAL (25/10) G*C TOT GP G C G*C TOT GP Regular MALE (MU034112) 19 P 22	(CORE) (CORE)	(CORE) TERM WORK (25/10) TOT GP G C G*C Totucation Societys Pillai HOC C	TERM WORK (25/10) TOT GP G C G*C College of Engineering an	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C and Technology 21 P	External (45/18) Internal (30/12) TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*6	External (45/18) Internal(30/12) C TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*	oc.	äCG

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN M	1AY 2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PAC	GE : 438	
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering) Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	Environmental Chemistry and Non-	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMARK (750) aC aCG aCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*(C TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G*C	С
1344060	JADHAV MANALI SUHAS		Regular FEMALE	(MU0341120240190669)	MU-0822: Mahatma Ed	ucation Societys Pillai HOC	C College of Engineering and	Technology					
T1 23 P			22 P	22 P	19 P	17 P	23 P	20 P		23 P		23 P	
01			18 P	21 P				19 P					
E1 35 P	37 P	41 P							14 0 F 0.0)	10 0 F 0.0		MARKS
I1 38 P	26 P	38 P							27 P		28 P		(544) FAILED
TOT 96 8 A 3 24.0	0 63 7 B+ 3 21.0	0 79 8 A 2 16.0	0 40 9 A+ 1 9	0 43 9 A+ 1 9.0	0 19 8 A 2 16.0	7 B+ 2 14	.0 23 10 0 1 10.0	39 8 A 2 16	5.0 41 0 F 2 0.0	0 23 10 0 0.5 5.0	0 38 0 F 2 0.0	23 10 0 0.5 5.0	0 22 145.0 0
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering) Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	Environmental Chemistry and Non-	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G*C	С
1344061	JADHAV SANCHITA CHAN	IDRAKANT	Regular FEMALE	(MU0341120240190666)	MU-0822: Mahatma Ed	ucation Societys Pillai HOC	C College of Engineering and	Technology					
T1 23 P			20 P	21 P	14 P	19 P	20 P	21 P		24 P		21 P	
01			17 P	20 P				20 P					
E1 41 P	24 P	34 P							23 P		9 0 F 0.0		MARKS
E1 41 P I1 35 P	24 P 25 P	34 P 31 P							23 P 27 P		9 0 F 0.0 27 P		MARKS (516) FAILED

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PA	GE : 439		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARI
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G	°C	
1344062	JANKAR SANSKRUTI KASI	LING	Regular FEMALE	(MU0341120240211421)	MU-0822: Mahatma Educ	cation Societys Pillai HOC	College of Engineering	and Technology						
22 P			22 P	19 P	17 P	19 P	18 P	21 P		22 P		22 P		
L			21 P	18 P				20 P						
	39 P	31 P							18 P		21 P		MARKS	
31 P	39 P	21 L												
1 31 P L 32 P	28 P	21 P							20 P		25 P		(507)	PASS
32 P	28 P	21 P	0 43 9 A+ 1 9.	0 37 8 A 1 8.0) 17	0 19 8 A 2 16.	0 18 8 A 1 8.0	0 41 9 A+ 2 18		0 22 9 A+ 0.5 4.) 22 9 A+ 0.5 4.	, ,	
32 P	28 P	21 P	9 A+ 1 9. STATUS GENDER		0 17 7 B+ 2 14.0 	0 19 8 A 2 16.	0 18 8 A 1 8.0	0 41 9 A+ 2 18		0 22) 22 9 A+ 0.5 4.	, ,	
32 P DT 85 7 B+ 3 21.0	28 P 0 67 7 B+ 3 21.0	21 P			COLLEGE		0 18 8 A 1 8.0 	0 41 9 A+ 2 18 		0 22 9 A+ 0.5 4 		10561 : Environmental Chemistry and Nonconventional energy sources Lab (GE)	, ,	7.18 — — -
32 P OT 85 7 B+ 3 21.0	28 P 0 67 7 B+ 3 21. NAME 10522 : Engineering	21 P 0 52 5 C 2 10.0	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			.0 38 5 C 2 10.0 		5 46 7 B+ 2 14.0 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy	5 22 158.0 — — — — — — TOTAL RESULT (750)	7.18 - — — -
32 P T 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	28 P 0 67 7 B+ 3 21. NAME 10522 : Engineering	21 P 0 52 5 C 2 10.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	.0 38 5 C 2 10.0 	10555 : Semiconductor Physics Lab (GE)	5 46 7 B+ 2 14.0 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 158.0 — — — — — — TOTAL RESULT (750)	7.18 - — — -
32 P DT 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	28 P 0 67 7 B+ 3 21. NAME 10522 : Engineering	21 P 0 52 5 C 2 10.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	.0 38 5 C 2 10.0 	10555 : Semiconductor Physics Lab (GE)	5 46 7 B+ 2 14.0 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 158.0 — — — — — — TOTAL RESULT (750)	7.18
32 P OT 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	28 P 0 67 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE)	21 P 0 52 5 C 2 10.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	.0 38 5 C 2 10.0 	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 158.0 — — — — — — TOTAL RESULT (750)	7.18 — — – REMARK
32 P DT 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	28 P 0 67 7 B+ 3 21.0 NAME 10522 : Engineering Graphics (CORE) External (60/24)	21 P 0 52 5 C 2 10.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	.0 38 5 C 2 10.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 46 7 B+ 2 14.0 10558 : Environmental Chemistry and Non-conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 158.0 — — — — — TOTAL RESULT (750) äC äCG	7.18 — — - REMARK
32 P SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	28 P 0 67 7 B+ 3 21.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	21 P 0 52 5 C 2 10.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	to 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	.0 38 5 C 2 10.0 .0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 46 7 B+ 2 14.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 158.0 — — — — — TOTAL RESULT (750) äC äCG	7.18 — — - REMARK
32 P SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344063	28 P 0 67 7 B+ 3 21.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	21 P 0 52 5 C 2 10.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	to 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	.0 38 5 C 2 10.0 .0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 46 7 B+ 2 14.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 158.0 — — — — — TOTAL RESULT (750) äC äCG	7.18 - — — -
32 P DT 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344063 L 23 P	28 P 0 67 7 B+ 3 21.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	21 P 0 52 5 C 2 10.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240211400)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Pillai HOC	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	.0 38 5 C 2 10.0 .0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	5 46 7 B+ 2 14.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 158.0 — — — — — TOTAL RESULT (750) äC äCG	7.18 — — – REMARK
SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344063	28 P 0 67 7 B+ 3 21.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	21 P 0 52 5 C 2 10.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular FEMALE 22 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240211400) 22 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Pillai HOC	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C and Technology	.0 38 5 C 2 10.0 .0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	5 46 7 B+ 2 14.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 158.0 — — — — — TOTAL RESULT (750) äC äCG	

TOT 105 9 A+ 3 27.0 54 5 C 3 15.0 82 9 A+ 2 18.0 42 9 A+ 1 9.0 44 9 A+ 1 9.0 18 8 A 2 16.0 19 8 A 2 16.0 19 8 A 2 16.0 18 8 A 1 8.0 44 9 A+ 2 18.0 63 9 A+ 2 18.0 24 10 O 0.5 5.0 56 8 A 2 16.0 24 10 O 0.5 5.0 22 180.0 8.18

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PA	AGE: 440		
SEAT NO	NAME		STATUS GENDE	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORI	10522 : Engineering) Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C	G*C TOT GP G C G*C		TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G	*C	
1344064	KADAVE SARTHAK SHI	EKHAR	Regular MALE	(MU0341120240180492)	MU-0822: Mahatma Educ	cation Societys Pillai HOC	College of Engineering and	Technology						
T1 20 P			20 P	22 P	16 P	19 P	20 P	17 P		24 P		24 P		
01			14 P	21 P				16 P						
									31 P		15 * P		MARKS	
1 36 P	24 P	39 P												
E1 36 P 1 25 P	24 P 28 P	39 P 36 P							29 P		29 P		(528)	PASS
	28 P	36 P	0 34	7.0 43 9 A+ 1 9.0) 16) 19 8 A 2 16.	0 20 9 A+ 1 9.	0 33	29 P	0 24 10 0 0.5 5.0		0 24 10 O 0.5 5.		PASS 7.41
1 25 P	28 P	36 P	0 34		0 16 7 B+ 2 14.0 	0 19 8 A 2 16.	.0 20 9 A+ 1 9.	0 33	29 P) 24 10 0 0.5 5.0		0 24 10 0 0.5 5.		
1 25 P OT 81 7 B+ 3 2	28 P 1.0 52 5 C 3 15	36 P	STATUS GENDE	R ERN 10533 : Data Structure			0 20 9 A+ 1 9	0 33 7 B+ 2 14. — — — — — — — — 10545 : Python Programming (CORE)	29 P	10 24 10 0 0.5 5.0 10555 : Semiconductor Physics Lab (GE)	0 47 7 B+ 2 14.0	0 24 10 0 0.5 5. 10561: Environmental Chemistry and Nonconventional energy sources Lab (GE)	0 22 163.0	
1 25 P OT 81 7 B+ 3 2 SEAT NO 10521 : Applied	28 P 1.0 52 5 C 3 15	36 P .0 75 8 A 2 16	STATUS GENDE	R ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			29 P 0 60 9 A+ 2 18.0		0 47 7 B+ 2 14.0 10558: Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy	.0 22 163.0 — — — — — — TOTAL RESULT (750)	7.41 — — — — REMARK
1 25 P OT 81 7 B+ 3 2	28 P 1.0 52 5 C 3 15	36 P .0 75 8 A 2 16	STATUS GENDE 10532 : Engineering Graphics Lab (CORE)	R ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	29 P 0 60 9 A+ 2 18.0	10555 : Semiconductor Physics Lab (GE)	0 47 7 B+ 2 14.0 10558: Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	.0 22 163.0 — — — — — — TOTAL RESULT (750)	7.41 — — — — REMARK
1 25 P OT 81 7 B+ 3 2 SEAT NO 10521 : Applied Mathematics- II (CORI	28 P 1.0 52 5 C 3 15	36 P .0 75 8 A 2 16	STATUS GENDE 10532 : Engineering Graphics Lab (CORE)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	29 P 0 60 9 A+ 2 18.0	10555 : Semiconductor Physics Lab (GE)	0 47 7 B+ 2 14.0 10558: Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	.0 22 163.0 — — — — — — TOTAL RESULT (750)	7.41 — — — — REMARK
1 25 P OT 81 7 B+ 3 2 SEAT NO 10521 : Applied Mathematics- II (CORI	28 P 1.0 52 5 C 3 15. — — — — — — — — — — NAME	36 P .0 75 8 A 2 16 — — — — — — — — — — — — — — — — —	STATUS GENDE 10532 : Engineering Graphics Lab (CORE)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	29 P 0 60 9 A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	.0 22 163.0 — — — — — — TOTAL RESULT (750)	7.41 — — — — REMARK
1 25 P OT 81 7 B+ 3 2 SEAT NO 10521 : Applied Mathematics- II (CORI	28 P 1.0 52 5 C 3 15. NAME 10522: Engineering) Graphics (CORE) External (60/24) Internal(40/16)	36 P .0 75 8 A 2 16	STATUS GENDE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	29 P 0 60 9 A+ 2 18.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 47 7 B+ 2 14.0 10558: Environmental Chemistry and Nonconventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	0 22 163.0 — — — — — TOTAL RESULT (750) äC äCG	7.41 — — — — REMARK
1 25 P OT 81 7 B+ 3 2 SEAT NO 10521 : Applied Mathematics- II (CORI TERM WORK (25/10) External (60/24) Internal(40/16)	28 P 1.0 52 5 C 3 15. NAME 10522: Engineering) Graphics (CORE) External (60/24) Internal(40/16)	36 P .0 75 8 A 2 16	STATUS GENDE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	29 P 0 60 9 A+ 2 18.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 47 7 B+ 2 14.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	0 22 163.0 — — — — — TOTAL RESULT (750) äC äCG	7.41 — — — — REMARK
1 25 P OT 81 7 B+ 3 2 SEAT NO 10521 : Applied Mathematics- II (CORI TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C C	28 P 1.0 52 5 C 3 15. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) *C TOT GP G C G*C	36 P .0 75 8 A 2 16	STATUS GENDE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	29 P 0 60 9 A+ 2 18.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 47 7 B+ 2 14.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	0 22 163.0 — — — — — TOTAL RESULT (750) äC äCG	7.41 — — — — REMARK
1 25 P OT 81 7 B+ 3 2 SEAT NO 10521 : Applied Mathematics- II (CORI TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C C 1344065	28 P 1.0 52 5 C 3 15. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) *C TOT GP G C G*C	36 P .0 75 8 A 2 16	STATUS GENDE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular FEMALE	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*(MU0341120240180501)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0822: Mahatma Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Pillai HOC (Control of the control o	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G* College of Engineering and	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	29 P 0 60 9 A+ 2 18.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	0 47 7 B+ 2 14.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	0 22 163.0 — — — — — TOTAL RESULT (750) äC äCG	7.41 — — — — REMARK
1 25 P OT 81 7 B+ 3 2 SEAT NO 10521 : Applied Mathematics- II (CORI TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C C 1344065	28 P 1.0 52 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) *C TOT GP G C G*C KAMBLE SHRUTIKA SU	36 P .0 75 8 A 2 16	STATUS GENDE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular FEMALE 19 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*((MU0341120240180501)) 22 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0822: Mahatma Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Pillai HOC (Control of the control o	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G* College of Engineering and	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C Technology 20 P	29 P 0 60 9 A+ 2 18.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	0 47 7 B+ 2 14.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	0 22 163.0 — — — — — TOTAL RESULT (750) äC äCG	7.41 — — — — REMARK

TOT 86 7 B+ 3 21.0 37 0 F 3 0.0 65 7 B+ 2 14.0 35 8 A 1 8.0 43 9 A+ 1 9.0 10 4 D 2 8.0 20 9 A+ 2 18.0 20 9 A+ 1 9.0 39 8 A 2 16.0 58 8 A 2 16.0 24 10 O 0.5 5.0 34 0 F 2 0.0 21 9 A+ 0.5 4.5 22 128.5 0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MA	AY 2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

							PAGE: 441
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE				
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	10532 : Engineering 10533 : Lab (CORE)	Data Structure 10542 : Social Science & Community Services (CORE)	\$ 10543 : Indian knowledge System (CORE) 10544 : Engineering Workshop-II (CORE)		10552 : Semiconductor Physics (GE) 10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non-conventional energy sources (GE) 10561 : Environmental Chemistry and Non-conventional energy sources Lab (GE) 10561 : Environmental Chemistry and Non-conventional energy and Non-conventional energy are conventional energy and Non-conventional energy are conventional energy are conventional energy and Non-conventional energy are conventional energy are conventional energy and Non-conventional energy are conventional energy are conventional energy and Non-conventional energy are conventional energy and Non-conventional energy are conventional energy are conventi
TERM WORK (25/10)		TERM WORK (25/10) TERM WO	/ORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)	25/10)		ORAL (25/10)		
External (60/24)	External (60/24) External (60/24)				E	External (45/18)	External (45/18)
Internal(40/16)	Internal(40/16) Internal(40/16)				Ir	nternal(30/12)	Internal(30/12)
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*	C TOT GP G C G*C TOT	GP G C G*C TOT GP G C G*C	C TOT GP G C G*C TOT GP G C G	G*C TOT GP G C G*C T	TOT GP G C G*C TOT GP G C G*C	C TOT GP G C G*C TOT GP G C G*C
1344066	KEWAT NITU RAMCHEN	Regular FEMALE (MU0341	1120240180496 MU-0822: Mahatma Educ	ication Societys Pillai HOC College of Engineering ar	nd Technology		
T1 18 P		22 P 21	P 20 P	20 P 21 P	18 P	23 P	22 P
01		18 P 20	Р		17 P		
E1 26 P	33 P 38 P				1	13 0 F 0.0	17 0 F 0.0 MARKS
I1 21 P	24 P 32 P				2	22 P	26 P (492) FAILED
TOT 65 5 C 3 15.0	0 57 6 B 3 18.0 70 8 A 2 16	5.0 40 9 A+ 1 9.0 41	9 A+ 1 9.0 20 9 A+ 2 18.0	.0 20 9 A+ 2 18.0 21 9 A+ 1 9	9.0 35 8 A 2 16.0 3	35 0 F 2 0.0 23 10 O 0.5 5.0	43 0 F 2 0.0 22 9 A+ 0.5 4.5 22 137.5 0
SEAT NO		STATUS GENDER ERN	COLLEGE				
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	10532 : Engineering 10533 : I Graphics Lab (CORE) Lab (COR	Data Structure 10542 : Social Science & Community Services (CORE)	knowledge System Workshop-II (CORE)		10552 : Semiconductor Physics (GE) 10555 : Semiconductor Physics Lab (GE)	10558 : Environmental 10561 : Environmental TOTAL RESULT REMARK Chemistry and Non- Chemistry and Non- (750)
			(CORE)	(CORE)			conventional energy conventional energy äC äCG sources (GE) sources Lab (GE)
TERM WORK (25/10)		TERM WORK (25/10) TERM WO	/ORK (25/10) TERM WORK (25/10)	(CORE) TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	
TERM WORK (25/10)		TERM WORK (25/10) TERM WOORAL (25/10) ORAL (25/10)	/ORK (25/10) TERM WORK (25/10)		TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	sources (GE) sources Lab (GE)
TERM WORK (25/10) External (60/24)	External (60/24) External (60/24)		/ORK (25/10) TERM WORK (25/10)		ORAL (25/10)	TERM WORK (25/10) External (45/18)	sources (GE) sources Lab (GE)
	External (60/24) External (60/24) Internal(40/16) Internal(40/16)		/ORK (25/10) TERM WORK (25/10)		ORAL (25/10)		sources (GE) sources Lab (GE) TERM WORK (25/10)
External (60/24)	Internal(40/16) Internal(40/16)	ORAL (25/10) ORAL (25 C TOT GP G C G*C TOT	ORK (25/10) TERM WORK (25/10) 5/10) GP G C G*C TOT GP G C G*C	TERM WORK (25/10) TERM WORK (25/10)	ORAL (25/10)	External (45/18) nternal(30/12)	sources (GE) sources Lab (GE) TERM WORK (25/10) External (45/18)
External (60/24) Internal(40/16)	Internal(40/16) Internal(40/16)	ORAL (25/10) ORAL (25 C TOT GP G C G*C TOT	ORK (25/10) TERM WORK (25/10) 25/10) GP G C G*C TOT GP G C G*C	TERM WORK (25/10) TERM WORK (25/10)	ORAL (25/10) E II S*C TOT GP G C G*C T	External (45/18) nternal(30/12)	sources (GE) sources Lab (GE) TERM WORK (25/10) External (45/18) Internal(30/12)
External (60/24) Internal(40/16) TOT GP G C G*C	Internal(40/16)	ORAL (25/10) ORAL (25/10) C TOT GP G C G*C TOT (MIN341	ORK (25/10) TERM WORK (25/10) 25/10) GP G C G*C TOT GP G C G*C	TERM WORK (25/10) TERM WORK (25/10) TOT GP G C G*C TOT GP G C G	ORAL (25/10) E II S*C TOT GP G C G*C T	External (45/18) nternal(30/12)	sources (GE) sources Lab (GE) TERM WORK (25/10) External (45/18) Internal(30/12)
External (60/24) Internal(40/16) TOT GP G C G*C 1344067	Internal(40/16)	ORAL (25/10) ORAL (25/10) C TOT GP G C G*C TOT Regular FEMALE (MU0341)	ORK (25/10) TERM WORK (25/10) 25/10) GP G C G*C TOT GP G C G*C 1120240180485 MU-0822: Mahatma Educ	TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10)	ORAL (25/10) E If S*C TOT GP G C G*C T and Technology	External (45/18) nternal(30/12) FOT GP G C G*C TOT GP G C G*G	sources (GE) sources Lab (GE) TERM WORK (25/10) External (45/18) Internal(30/12) TOT GP G C G*C TOT GP G C G*C
External (60/24) Internal(40/16) TOT GP G C G*C 1344067 T1 21 P	Internal(40/16)	ORAL (25/10) ORAL (25/10) C TOT GP G C G*C TOT Regular FEMALE (MU0341) 21 P 20	ORK (25/10) TERM WORK (25/10) 25/10) GP G C G*C TOT GP G C G*C 1120240180485 MU-0822: Mahatma Educ	TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10)	ORAL (25/10) E If G*C TOT GP G C G*C T and Technology 22 P 22 P	External (45/18) nternal(30/12) FOT GP G C G*C TOT GP G C G*G	sources (GE) sources Lab (GE) TERM WORK (25/10) External (45/18) Internal(30/12) TOT GP G C G*C TOT GP G C G*C
External (60/24) Internal(40/16) TOT GP G C G*C 1344067 T1 21 P O1	Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G*C KHOLE KSHITIJA RAMESH	ORAL (25/10) ORAL (25/10) C TOT GP G C G*C TOT Regular FEMALE (MU0341) 21 P 20	ORK (25/10) TERM WORK (25/10) 25/10) GP G C G*C TOT GP G C G*C 1120240180485 MU-0822: Mahatma Educ	TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10)	ORAL (25/10) E If G*C TOT GP G C G*C T and Technology 22 P 22 P 1	External (45/18) nternal(30/12) rot GP G C G*C TOT GP G C G*C	sources (GE) sources Lab (GE) TERM WORK (25/10) External (45/18) Internal(30/12) TOT GP G C G*C TOT GP G C G*C

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PAC	GE: 442		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- (OTAL RESULT 750) C äCG	REMAF äC
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C		
1344068	KOLI VALLARI DNYANE	SH	Regular FEMALE	(MU0341120240180474	MU-0822: Mahatma Educ	ation Societys Pillai HOC	College of Engineering and	Technology						
23 P			23 P	, 22 P	16 P	20 P	20 P	20 P		24 P		24 P		
			21 P	22 P				19 P						
48 P	39 P	50 P							30 P		25 P	М	ARKS	
37 P	35 P	38 P							30 P		30 P	(616)	PA
Г 108	0 74	0 88 9 A+ 2 18. ———————	0 44 9 A+ 1 9. — — — — — — — — — STATUS GENDER		0 16	9 A+ 2 18 	.0 20 9 A+ 1 9.0	0 39 8 A 2 16. — — — — — — —	0 60 9 A+ 2 18.0 — — — — — — —	0 24 10 0 0.5 5.0	0 55 8 A 2 16.0 — — — — — — —	10 0 0.5 5.0 2 	2 188.0 	8.!
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)		OTAL RESULT 750) C äCG	REMAI ä(
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C		
1344070	MADGE SEJAL		Regular FEMALE	(MU0341120240190684)	MU-0822: Mahatma Educ	ation Societys Pillai HOC	College of Engineering and	Technology						
13 P			15 P	17 P	16 P	19 P	18 P	18 P		23 P		23 P		
			16 P	16 P				17 P						
	9 0 F 0.0	24 P	16 P	16 P				17 P	21 P		20 P	М	ARKS	
14 0 F 0.0 16 P		24 P 16 P	16 P	16 P				17 P	21 P 23 P		20 P 27 P		ARKS 392)	FAILE

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

DVCE - 1/13

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ngineering Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL (750) äC äCG	Γ REMARK äCG
TERM WORK (25/10	0)		TERM WOR	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/1	10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C	G*C TOT GP G C G*C	C TOT GP G C G*C	TOT G	GP G C G*	C TOT GP G C G	0.00	TOT GP G C G*(TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*C	C TOT GP G C G*	С	
1344071	MAHAMUNKAR ARYAN	I SACHIN	Regular	MALE	(MU034112024018048 ⁻)	MU-0822: Mahatma Edu	cation Societys Pillai HOC	College of Engineering and	Technology						
T1 11 P			21	Р	17 P	17 P	20 P	18 P	19 P		23 P		22 P		
01			21	Р	16 P				18 P						
E1 16 0 F	0.0 25 P	39 P								20 P		37 P		MARKS	
11 16 P	25 P	18 P								24 P		25 P		(468)	FAILED
11 16 P TOT 43 0 F 3			0 42 9	9 A+ 1 9.0	0 33 7 B+ 1 7.	0 17 7 B+ 2 14.) 20 9 A+ 2 18	0 18 8 A 1 8.0	37 8 A 2 16.0		23 10 0 0.5 5.		0 22 9 A+ 0.5 4.		
						0 17 7 B+ 2 14.) 20 9 A+ 2 18 — — — — — —	0 18 8 A 1 8.0	37 8 A 2 16.0		23 10 0 0.5 5.		0 22 9 A+ 0.5 4.5		
TOT 43 0 F 3	0.0 50 5 C 3 15.		STATUS 10532 : En	GENDER				0 18 8 A 1 8.0 		0 44 6 B 2 12.0 	23 10 0 0.5 5. ——————————————————————————————————		0 22 9 A+ 0.5 4.9 10561: Environmental Chemistry and Nonconventional energy sources Lab (GE)		0
TOT 43 0 F 3 SEAT NO 10521 : Applied Mathematics - II	0.0 50 5 C 3 15. NAME 10522 : Engineering Graphics (CORE)	.0 57 6 B 2 12. — — — — — — — — — — 10523 : Data Structure	STATUS 10532 : En	GENDER ngineering Lab (CORE)	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			0 44 6 B 2 12.0 		0 62 9 A+ 2 18.0 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy	5 22 138.5 — — — — — TOTAL RESUL (750)	0
TOT 43 0 F 3 SEAT NO 10521 : Applied Mathematics- II (CORE)	0.0 50 5 C 3 15. NAME 10522 : Engineering Graphics (CORE)	.0 57 6 B 2 12. — — — — — — — — — — 10523 : Data Structure	STATUS 10532 : En Graphics L	GENDER ngineering Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 44 6 B 2 12.0 	10555 : Semiconductor Physics Lab (GE)	0 62 9 A+ 2 18.0 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 138.5 — — — — — TOTAL RESUL (750)	0
TOT 43 0 F 3 SEAT NO 10521 : Applied Mathematics- II (CORE)	0.0 50 5 C 3 15. NAME 10522 : Engineering Graphics (CORE)	.0 57 6 B 2 12. — — — — — — — — — — 10523 : Data Structure	STATUS 10532 : En Graphics L	GENDER ngineering Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 44 6 B 2 12.0 	10555 : Semiconductor Physics Lab (GE)	0 62 9 A+ 2 18.0 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 138.5 — — — — — TOTAL RESUL (750)	0
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10	0.0 50 5 C 3 15. NAME 10522 : Engineering Graphics (CORE)	.0 57 6 B 2 12. — — — — — — — — — — 10523 : Data Structure (CORE)	STATUS 10532 : En Graphics L	GENDER ngineering Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 44 6 B 2 12.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE)	0 62 9 A+ 2 18.0 10558 : Environmental Chemistry and Nonconventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 138.5 — — — — — TOTAL RESUL (750)	0 — — — — F REMARK
SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10	0.0 50 5 C 3 15. NAME 10522 : Engineering Graphics (CORE)	.0 57 6 B 2 12. — — — — — — — — — — 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1	GENDER ngineering Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 62 9 A+ 2 18.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 138.5 ————— TOTAL RESUL (750) äC äCG	0 — — — — F REMARK
TOT 43 0 F 3 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16)	0.0 50 5 C 3 15. NAME 10522 : Engineering Graphics (CORE)	.0 57 6 B 2 12.	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1	GENDER ngineering Lab (CORE) RK (25/10) /10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 62 9 A+ 2 18.0 10558 : Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 138.5 ————— TOTAL RESUL (750) äC äCG	0 — — — — F REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C	0.0 50 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) 0) External (60/24) Internal(40/16) G*C TOT GP G C G*C	.0 57 6 B 2 12.	STATUS 10532 : En Graphics L TERM WOF ORAL (25/3	GENDER ngineering Lab (CORE) PRK (25/10) GP G C G*6	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 62 9 A+ 2 18.0 10558 : Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 138.5 ————— TOTAL RESUL (750) äC äCG	0 — — — — F REMARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C (1344072	0.0 50 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) 0) External (60/24) Internal(40/16) G*C TOT GP G C G*C	.0 57 6 B 2 12.	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1) TOT G Regular	GENDER ngineering Lab (CORE) PRK (25/10) GP G C G*6	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G (MU034112024018047)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0822: Mahatma Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Pillai HOC control of the control of	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*(College of Engineering and	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Technology	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	0 62 9 A+ 2 18.0 10558 : Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 138.5 ————— TOTAL RESUL (750) äC äCG	0 — — — — F REMARK
TOT 43 0 F 3 F 3 F 3 F 3 F 3 F 3 F 3 F 3 F 3	0.0 50 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) 0) External (60/24) Internal(40/16) G*C TOT GP G C G*C MAITY SUMAN BIMALE	.0 57 6 B 2 12.	STATUS 10532 : En Graphics L TERM WOR ORAL (25/3) TOT G Regular 16	GENDER ngineering Lab (CORE) PRK (25/10) GP G C G*6	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G (MU034112024018047)) 18 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0822: Mahatma Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Pillai HOC control of the control of	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*(College of Engineering and	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Technology 18 P	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	0 62 9 A+ 2 18.0 10558 : Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 138.5 ————— TOTAL RESUL (750) äC äCG	0 — — — — F REMARK
TOT 43 0 F 3 F 3 F 3 F 3 F 3 F 3 F 3 F 3 F 3	0.0 50 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) 0) External (60/24) Internal(40/16) G*C TOT GP G C G*C MAITY SUMAN BIMALE	.0 57 6 B 2 12	STATUS 10532 : En Graphics L TERM WOR ORAL (25/3) TOT G Regular 16	GENDER ngineering Lab (CORE) PRK (25/10) GP G C G*6	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G (MU034112024018047)) 18 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0822: Mahatma Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Pillai HOC control of the control of	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*(College of Engineering and	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Technology 18 P	10 44 6 B 2 12.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	0 62 9 A+ 2 18.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 138.5 — — — TOTAL RESUL (750) äC äCG	0 — — — — F REMARK

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 Warks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																					PAGE :	444			
SEAT NO N	NAME		STATUS	GENDER	ERN		COLLEGE																		
	L0522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engi Graphics Lab		10533 : Da Lab (CORE	ata Structure E)	10542 : Social Community Se (CORE)		10543 : India knowledge S (CORE)			Engineering o-II (CORE)	10545 : I Program	Python ming (CORE)	10552 : Physics	Semiconductor (GE)		Semicondu Lab (GE)	Cher conv	58 : Environmenta mistry and Non- ventional energy ces (GE)	Chen	1 : Environmental nistry and Non- entional energy ces Lab (GE)	TOTAL F (750) äC	RESULT F	REMARK äCG
TERM WORK (25/10)			TERM WORK	(25/10)	TERM WOF	RK (25/10)	TERM WORK (25/10)	TERM WORK	(25/10)	TERM WO	ORK (25/10)	TERM W	ORK (25/10)			TERM W	ORK (25/10)		TERM	M WORK (25/10)			
			ORAL (25/10))	ORAL (25/	10)							ORAL (25	5/10)											
External (60/24)	External (60/24)	External (60/24)													Externa	al (45/18)			Exte	rnal (45/18)					
Internal(40/16)	nternal(40/16)	Internal(40/16)													Interna	l(30/12)			Inter	rnal(30/12)					
TOT GP G C G*C TO	TOT GP G C G*C	TOT GP G C G*C	TOT GP	G C G*	с тот с	GP G C G*C	C TOT GP (G C G*C	TOT GP	G C G*C	TOT	GP G C G	C TOT	GP G C G*C	C TOT	GP G C G*C	TOT	GP G C	G*C TOT	GP G C G	G*C TOT	GP G C	G*C		
1344073 M	MALI ARATI ASHOK		Regular	FEMALE	(MU03411)	20240211399	MU-0822: Mah	natma Educa	ation Societys	Pillai HOC C	college of En	gineering and	l Technolog	/											
20 P			22	Р	21	Р	18 I	•	19	Р	18	Р	23	Р			24	Р			24	Р			
			18	Р	22	Р							23	Р											
9 0 F 0.0 2	26 P	41 P													18	Р			20	Р			MARKS		
30 P 2	23 P	33 P													30	Р			29	Р			(511)		FAILED
59 0 F 3 0.0 4	4 D 3 12.0	74 8 A 2 16.0		A+ 1 9.0		9 A+ 1 9.0 — — — —		A 2 16.0	19 8	A 2 16.	0 18	8 A 1 8	0 46	10 0 2 20.	.0 48	7 B+ 2 14.	0 24	10 0 0	.5 5.0 49	7 B+ 2 1 — — — —	14.0 24	10 0 0.5	5.0 22	144.0	0
SEAT NO N	NAME		STATUS	GENDER	ERN		COLLEGE																		
	L0522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engi Graphics Lab		10533 : Da Lab (CORE	ata Structure E)	10542 : Social Community Se (CORE)		10543 : India knowledge S (CORE)			ingineering o-II (CORE)	10545 : I Program	Python ming (CORE)	10552 : Physics	: Semiconductor (GE)		Semicondu Lab (GE)	Cher conv	58 : Environmenta mistry and Non- rentional energy ces (GE)	Chen	1 : Environmental nistry and Non- entional energy tes Lab (GE)	TOTAL F (750) äC	RESULT F äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK	(25/10)	TERM WOR	RK (25/10)	TERM WORK (25/10)	TERM WORK	(25/10)	TERM WO	ORK (25/10)	TERM W	ORK (25/10)			TERM W	ORK (25/10)		TERM	1 WORK (25/10)			
			ORAL (25/10))	ORAL (25/	10)							ORAL (25	5/10)											
External (60/24)	External (60/24)	External (60/24)													Externa	al (45/18)			Exte	rnal (45/18)					
Internal(40/16)	nternal(40/16)	Internal(40/16)													Interna	l(30/12)			Inter	rnal(30/12)					
TOT GP G C G*C TO	TOT GP G C G*C	TOT GP G C G*C	TOT GP	G C G*	с тот о	GP G C G*C	C TOT GP (G C G*C	TOT GP	G C G*C	TOT	GP G C G	C TOT	GP G C G*C	с тот	GP G C G*C	TOT	GP G C	G*C TOT	GP G C G	G*C TOT	GP G C	G*C		
1344074 M	MALI KARAN NITIN		Regular	MALE	(MU03411	20240190671	MU-0822: Mah	natma Educa	ation Societys	Pillai HOC C	college of En	gineering and	I Technolog	/											
			15	Р	17	Р	16	•	20	Р	16	Р	17	Р			20	Р			20	Р			
12 P																									
12 P			16	Р	16	P							16	P											
	27 P	36 P	16	P	16	Р							16	Р	18	P			15	0 F 0	0.0		MARKS		

TOT 50 0 F 3 0.0 43 4 D 3 12.0 59 6 B 2 12.0 31 7 B+ 1 7.0 33 7 B+ 1 7.0 16 7 B+ 2 14.0 20 9 A+ 2 18.0 16 7 B+ 1 7.0 33 7 B+ 2 14.0 43 6 B 2 12.0 20 9 A+ 0.5 4.5 37 0 F 2 0.0 20 9 A+ 0.5 4.5 22 112.0 0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2	2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

	PAGE : 445

SEAT NO	NAME		STATUS GENE	ER ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineerin Graphics Lab (COR	g 10533 : Data Structure	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMAR (750) äC äCG äC	
TERM WORK (25/10)			TERM WORK (25/10)) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G	G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C		
1344075	MALICHKAR ANAY AJIT		Regular MALE	(MU034112024017917) MU-0822: Mahatma Edu	cation Societys Pillai HOC	College of Engineering an	nd Technology						
T1 11 P			15 P	17 P	14 P	19 P	18 P	18 P		20 P		22 P		
01			16 P	16 P				17 P						
E1 11 0 F 0.0	24 P	36 P							10 0 F 0.0		21 P		MARKS	
I1 16 P	16 P	20 P							21 P		25 P		(403) FAILE	ĒD.
TOT 38 0 F 3 0.0	40 4 D 3 12.0) 56 6 B 2 12.0	0 31 7 B+ 1	7.0 33 7 B+ 1 7.0	0 14 6 B 2 12.	0 19 8 A 2 16.	0 18 8 A 1 8.0	0 35 8 A 2 16	0 31 0 F 2 0.0	20 9 A+ 0.5 4.5	5 46 7 B+ 2 14.0	22 9 A+ 0.5 4.5	5 22 113.0	0
TOT 38 0 F 3 0.0 — — — — — — — — SEAT NO	40 4 D 3 12.0 — — — — — — — — NAME	0 56 6 B 2 12.0 	0 31 7 B+ 1 STATUS GENE		0 14 6 B 2 12. 	0 19 8 A 2 16. — — — — — —	0 18 8 A 1 8.0 	0 35 8 A 2 16 	0 31 0 F 2 0.0	20 9 A+ 0.5 4.5	5 46 7 B+ 2 14.0 ————————	22 9 A+ 0.5 4.5	5 22 113.0	
	NAME 10522 : Engineering	0 56 6 B 2 12.0 — — — — — — — — — — — — — — — — — — —		ERN ERN 10533 : Data Structure			0 18 8 A 1 8.0 — — — — — — — — 10544 : Engineering Workshop-II (CORE)	0 35 8 A 2 16 — — — — — — — — — 10545 : Python Programming (CORE)		20 9 A+ 0.5 4.5 	5 46 7 B+ 2 14.0 — — — — — — — — — — — — — — — — — — —	22 9 A+ 0.5 4.5	5 22 113.0 — — — — — — — — — — — — — — — — — — —	0 - — — RK
SEAT NO	NAME 10522 : Engineering		STATUS GEND	DER ERN g 10533 : Data Structure E) Lab (CORE)	COLLEGE 10542 : Social Science & Community Services						10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy		0 - — — RK
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering		STATUS GENE 10532 : Engineerin Graphics Lab (COR	DER ERN g 10533 : Data Structure E) Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)		0 - — — RK
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering		STATUS GENE 10532 : Engineerin Graphics Lab (COR	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)		0 - — — RK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENE 10532 : Engineerin Graphics Lab (COR	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)		0 - — — RK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENE 10532 : Engineerin Graphics Lab (COR TERM WORK (25/10 ORAL (25/10)	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMAR (750) äC äCG äC	0 - — — RK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENE 10532 : Engineerin Graphics Lab (COR TERM WORK (25/10 ORAL (25/10)	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMAR (750) äC äCG äC	0 - — — RK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENE 10532 : Engineerin Graphics Lab (COR TERM WORK (25/10) TOT GP G C	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMAR (750) äC äCG äC	0 - — — RK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344076	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENE 10532 : Engineerin Graphics Lab (COR TERM WORK (25/10) TOT GP G G Regular FEMA	DER ERN g 10533 : Data Structure E) Lab (CORE))) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C G*1 LE (MU0341120240180486	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Pillai HOC	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMAR (750) äC äCG äC	0 - — — RK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344076 T1 24 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENE 10532 : Engineerin Graphics Lab (COR TERM WORK (25/10) TOT GP G G Regular FEMA 24 P	DER ERN g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C G*C LE (MU0341120240180486) 23 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Pillai HOC	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C and Technology 23 P	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMAR (750) äC äCG äC	0 - — — RK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344076 T1 24 P O1	NAME 10522 : Engineering (Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C MANDAVKAR TRUSHTI PR	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENE 10532 : Engineerin Graphics Lab (COR TERM WORK (25/10) TOT GP G G Regular FEMA 24 P	DER ERN g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10) C G*C TOT GP G C G*C LE (MU0341120240180486) 23 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Pillai HOC	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C and Technology 23 P	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMAR (750) äC äCG äCd	0 - — — RK CG

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50		. – – – –
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												PAG	GE : 446		
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)	10533 : Data Structu Lab (CORE)	re 10542 : Social Science Community Services (CORE)	& 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	r 10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUI (750) äC äCG	
TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25)	5/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT	GP G C G*	C TOT GP G C	G*C TOT GP G C G	C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	С	
1344078	MHATRE ATHARV SHRIR.	AM	Regular	MALE	(MU0341120240190)	MU-0822: Mahatma Ed	ucation Societys Pillai HOC	College of Engineering and	l Technology						
T1 12 P			16	P	18 P	14 P	20 P	21 P	18 P		16 P		19 P		
01			14	Р	17 P				17 P						
E1 18 0 F 0.0	15 0 F 0.0	34 P								24 P		20 P		MARKS	
I1 16 P	9 0 F 0.0	22 P								14 P		19 P		(393)	FAILED
I1 16 P TOT 46 0 F 3 0.0			30	7 B+ 1 7.0	0 35 8 A 1	8.0 14 6 B 2 13	2.0 20 9 A+ 2 18	3.0 21 9 A+ 1 9.	0 35 8 A 2 16		0 16		0 19 8 A 0.5 4.	, ,	
						8.0 14 6 B 2 17 — — — — — — — — COLLEGE	2.0 20 9 A+ 2 18	3.0 21 9 A+ 1 9.0	0 35 8 A 2 16		0 16		0 19 8 A 0.5 4. ————————	, ,	
TOT 46 0 F 3 0.0	24 0 F 3 0.0 NAME 10522 : Engineering		STATUS 10532 : E	GENDER		COLLEGE		3.0 21 9 A+ 1 9.1 10544 : Engineering Workshop-II (CORE)	0 35 8 A 2 16	0 38 5 C 2 10.0	0 16 7 B+ 0.5 3.5 	5 39 5 C 2 10.0	10 19 8 A 0.5 4. 10561: Environmental Chemistry and Nonconventional energy sources Lab (GE)	0 22 109.9	0 — — — — T REMARK
TOT 46 0 F 3 0.0 — — — — — — — — — — — — — — — — — — —	24 0 F 3 0.0 NAME 10522 : Engineering	56 6 B 2 12.0 	STATUS 10532 : E Graphics	GENDER Engineering	ERN 10533 : Data Structu	COLLEGE 10542 : Social Science Community Services	— — — — — — — — & 10543 : Indian knowledge System	10544 : Engineering		0 38 5 C 2 10.4 		5 39 5 C 2 10.0 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy	0 22 109.5 — — — — — TOTAL RESUI	0 — — — — T REMARK
TOT 46 0 F 3 0.0 ——————————————————————————————————	24 0 F 3 0.0 NAME 10522 : Engineering	56 6 B 2 12.0 	STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE)	ERN 10533 : Data Structu Lab (CORE)	COLLEGE re 10542 : Social Science Community Services (CORE)	& 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 38 5 C 2 10.4 	r 10555 : Semiconductor Physics Lab (GE)	5 39 5 C 2 10.0 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	0 22 109.5 — — — — — TOTAL RESUI	0 — — — — T REMARK
TOT 46 0 F 3 0.0 ——————————————————————————————————	24 0 F 3 0.0 NAME 10522 : Engineering	56 6 B 2 12.0 	STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE)	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10)	COLLEGE re 10542 : Social Science Community Services (CORE)	& 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 38 5 C 2 10.4 	r 10555 : Semiconductor Physics Lab (GE)	5 39 5 C 2 10.0 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	0 22 109.5 — — — — — TOTAL RESUI	0 — — — — T REMARK
TOT 46 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	24 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE)	0 56 6 B 2 12.0 	STATUS 10532 : E Graphics	GENDER Engineering Lab (CORE)	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10)	COLLEGE re 10542 : Social Science Community Services (CORE)	& 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 38 5 C 2 10.1 - — — — — — — — — 10552 : Semiconductor Physics (GE)	r 10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	0 22 109.5 — — — — — TOTAL RESUI	0 — — — — T REMARK
TOT 46 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	24 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	56 6 B 2 12.0 ———————————————————————————————————	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER Engineering Lab (CORE)	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE re 10542 : Social Science Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C G*	& 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE)	0 38 5 C 2 10.0	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 39 5 C 2 10.0 10558: Environmental Chemistry and Nonconventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	0 22 109. — — — — TOTAL RESUI (750) äC äCG	0 — — — — T REMARK
TOT 46 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	24 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	56 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER Engineering Lab (CORE) DRK (25/10)	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE re 10542 : Social Science Community Services (CORE) TERM WORK (25/10)	& 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 38 5 C 2 10.0	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 39 5 C 2 10.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	0 22 109. — — — — TOTAL RESUI (750) äC äCG	0 — — — — T REMARK
TOT 46 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	24 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	56 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER Engineering Lab (CORE) DRK (25/10) 6/10) GP G C G*	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE re 10542 : Social Science Community Services (CORE) TERM WORK (25/10)	& 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 38 5 C 2 10.0	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 39 5 C 2 10.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	0 22 109. — — — — TOTAL RESUI (750) äC äCG	0 — — — — T REMARK
TOT 46 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344079	24 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	56 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25)	GENDER Engineering Lab (CORE) DRK (25/10) 6/10) GP G C G*	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C (MU0341120240180)	COLLEGE re 10542 : Social Science Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C G* MU-0822: Mahatma Ed	& 10543 : Indian knowledge System (CORE) TERM WORK (25/10) C TOT GP G C G* ucation Societys Pillai HOC	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 38 5 C 2 10.0	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 39 5 C 2 10.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	0 22 109. — — — — TOTAL RESUI (750) äC äCG	0 — — — — T REMARK
TOT 46 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344079 T1 22 P	24 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	56 6 B 2 12.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25) TOT Regular 22	GENDER Engineering Lab (CORE) DRK (25/10) 6/10) GP G C G*	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C (MU0341120240180)) 21 P	COLLEGE re 10542 : Social Science Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C G* MU-0822: Mahatma Ed	& 10543 : Indian knowledge System (CORE) TERM WORK (25/10) C TOT GP G C G* ucation Societys Pillai HOC	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TO TOT GP G C G*6 Technology 17 P	0 38 5 C 2 10.0	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 39 5 C 2 10.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	0 22 109. — — — — TOTAL RESUI (750) äC äCG	0 — — — — T REMARK
TOT 46 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344079 T1 22 P O1	24 0 F 3 0.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C MHATRE CHAITANYA VIS	56 6 B 2 12.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25) TOT Regular 22	GENDER Engineering Lab (CORE) DRK (25/10) 6/10) GP G C G*	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C (MU0341120240180)) 21 P	COLLEGE re 10542 : Social Science Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C G* MU-0822: Mahatma Ed	& 10543 : Indian knowledge System (CORE) TERM WORK (25/10) C TOT GP G C G* ucation Societys Pillai HOC	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TO TOT GP G C G*6 Technology 17 P	0 38 5 C 2 10.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 39 5 C 2 10.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	0 22 109.1 TOTAL RESUI (750) aC aCG	0 — — — — T REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 44

561 : Environmental TOTAL RESULT REMARK emistry and Non- (750) eventional energy äC äCG äCG urces Lab (GE)
emistry and Non- (750) nventional energy äC äCG äCG urces Lab (GE)
RM WORK (25/10)
T GP G C G*C
P
MARKS
(585) PASS
10 0 0.5 5.0 22 183.0 8.32
561 : Environmental TOTAL RESULT REMARK emistry and Non- (750) nventional energy äC äCG äCG urces Lab (GE)
RM WORK (25/10)
「 GP G C G*C
P
MARKS
(337) FAILED
(55.)
– 556 ennv

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

— — — — — — — — — — — — . %Marks		>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55			
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												PA	AGE : 448		
SEAT NO	NAME		STATUS GEN	IDER ERN		COLLEGE									
10521 : Applied Mathematics- I	ed 10522 : Engineering 105 II (CORE) Graphics (CORE) (CO	523 : Data Structure PRE)	10532 : Engineer Graphics Lab (CO		3 : Data Structure (CORE)	10542 : Social Science Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	Γ REMARK äCG
TERM WORK (2	25/10)		TERM WORK (25/	10) TERM	M WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAI	L (25/10)				ORAL (25/10)						
External (60/24	(4) External (60/24) Exte	ernal (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	i) Internal(40/16) Inte	ernal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G	G C G*C TOT GP G C G*C TOT	GP G C G*C	TOT GP G	C G*C TOT	GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	С	
1344083	MHATRE NINAD SANJAY		Regular MAL	.E (MUC)341120240180478	MU-0822: Mahatma Edu	cation Societys Pillai HO	C College of Engineering	and Technology						
T1 12 P			10 P	17	Р	10 P	19 P	10 P	17 P		16 P		13 P		
01			12 P	16	P				16 P						
E1 17 0 F	0.0 14 0 F 0.0 31	P								9 0 F 0.0		10 0 F 0.0		MARKS	
I1 16 P	P 12 0 F 0.0 16	P								14 P		12 P		(319)	FAILED
TOT 45 0 F	F 3 0.0 26 0 F 3 0.0 47	4 D 2 8.0	22 4 D	1 4.0 33	7 B+ 1 7.0	10 4 D 2 8.0	19 8 A 2 16	.0 10 4 D 1 4.	0 33 7 B+ 2 14.0	0 23 0 F 2 0.0	16 7 B+ 0.5 3.	5 22 0 F 2 0.0	13 5 C 0.5 2.5	5 22 67.0	0
SEAT NO	NAME		STATUS GEN	IDER ERN		COLLEGE									
10521 : Applied Mathematics- I	ed 10522 : Engineering 105 II (CORE) Graphics (CORE) (CO	523 : Data Structure ORE)	10532 : Engineer Graphics Lab (CO		3 : Data Structure (CORE)	10542 : Social Science Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	- 10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	T REMARK äCG
TERM WORK (2	25/10)		TERM WORK (25/	10) TERM	M WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL	L (25/10)				ORAL (25/10)						
External (60/24	(4) External (60/24) Exte	ernal (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	i) Internal(40/16) Inte	ernal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G	G C G*C TOT GP G C G*C TOT	GP G C G*C	TOT GP G	C G*C TOT	GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	С	
1344084	MHATRE SAKSHI SANJAY		Regular FEM	ALE (MUC	341120240180488	MU-0822: Mahatma Edu	cation Societys Pillai HO	C College of Engineering	and Technology						
T1 16 P			22 P	21	Р	17 P	19 P	18 P	20 P		22 P		22 P		
01			18 P	20	Р				19 P						
E1 28 P	P 34 P 40	Р								20 P		18 P		MARKS	
I1 22 P	P 24 P 35	Р								24 P		24 P		(503)	PASS
TOT 66 5 C	C 3 15.0 58 6 B 3 18.0 75	8 A 2 16.0	9 A+	1 9.0 41	9 A+ 1 9.0	17 7 B+ 2 14	0 19 8 A 2 16	.0 18 8 A 1 8.	0 39 8 A 2 16.0	0 44 6 B 2 12.0	9 A+ 0.5 4.	5 42 6 B 2 12.0	9 A+ 0.5 4.5	5 22 154.0	7

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 20	025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 449

	NAME	STATUS GENDER ERN	COLLEGE				
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	: 10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	e 10542 : Social Science & 10543 : Indian & Community Services (CORE) (CORE)	10544 : Engineering 10545 : Python Programming (CORE)		r 10558 : Environmental 10561 : Environmental TOTAL RESULT Chemistry and Non-conventional energy sources (GE) conventional energy sources Lab (GE)	
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10	0) TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)			
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)	
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*			C G*C TOT GP G C G*C TOT GP G C G	G*C TOT GP G C G*C TOT GP G C G	*C TOT GP G C G*C TOT GP G C G*C	
1344086	MHATRE VEDANT RUPESH	Regular MALE (MU034112024018049	MU-0822: Mahatma Education Societys Pillai	ii HOC College of Engineering and Technology			
14 P		10 P 17 P	10 P 19 P	10 P 17 P	14 P	13 P	
		0 F 0.0 16 P		16 P			
1 0 F 0.0	12 0 F 0.0 27 P				9 0 F 0.0	15 0 F 0.0 MARKS	
24 P	4 0 F 0.0 16 P				12 P	12 P (288)	FAILE
Γ 39 0 F 3 0.0	16 0 F 3 0.0 43 4 D 2 8.	0 10 0 F 1 0.0 33 7 B+ 1 7	7.0 10 4 D 2 8.0 19 8 A 2	2 16.0 10 4 D 1 4.0 33 7 B+ 2 3	14.0 21 0 F 2 0.0 14 6 B 0.5 3	.0 27 0 F 2 0.0 13 5 C 0.5 2.5 22 62.5	5
SEAT NO		STATUS GENDER ERN	COLLEGE				
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	9 10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	e 10542 : Social Science 10543 : Indian & Community Services knowledge System (CORE) (CORE)	10544 : Engineering 10545 : Python n Workshop-II (CORE) Programming (CORE)	10552 : Semiconductor Physics (GE) Physics Lab (GE)	r 10558 : Environmental 10561 : Environmental Chemistry and Non-conventional energy conventional energy sources (GE) 10561 : Environmental TOTAL RESULT (750) (750) (750) (750)	
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10	0) TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)			
	External (60/24) External (60/24)				External (45/18)	External (45/18)	
External (60/24)							
	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)	
		C TOT GPG CG*CTOT GPG CG	S*C TOT GP G C G*C TOT GP G C	C G*C TOT GP G C G*C TOT GP G C (, , ,		
Internal(40/16)		C TOT GP G C G*C TOT GP G C C Regular MALE (MU034112024019060		C G*C TOT GP G C G*C TOT GP G C (, , ,		
Internal(40/16) TOT GP G C G*C 1344087	TOT GP G C G*C TOT GP G C G*	(MU03411202401906)			, , ,		
Internal(40/16) TOT GP G C G*C 1344087 21 P	TOT GP G C G*C TOT GP G C G*	Regular MALE (MU03411202401906)	MU-0822: Mahatma Education Societys Pillai	ii HOC College of Engineering and Technology	G*C TOT GPGCG*C TOT GPGCG	*C TOT GP G C G*C TOT GP G C G*C	
Internal(40/16) TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*	Regular MALE (MU034112024019066) 16 P 21 P	MU-0822: Mahatma Education Societys Pillai	ii HOC College of Engineering and Technology 15 P 18 P	G*C TOT GPGCG*C TOT GPGCG	*C TOT GP G C G*C TOT GP G C G*C	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

· · · · · · · · · · · · · · · · · · ·	•
(NEP 2020) EXAMINATION HEL	D IN MAY 2025

			>=70 and <80	>=60 and <70		>=50 and <55		 < 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

ORAL (25/10)

GP G C G*C TOT GP G C G*C TOT

20

9 A+ 2 18.0 44 9 A+ 1 9.0 41 9 A+ 1 9.0 19 8 A 2 16.0 18 8 A 2 16.0 20 9 A+ 1 9.0 40 9 A+ 2 18.0 51 7 B+ 2 14.0 22 9 A+ 0.5 4.5 57 8 A 2 16.0 24 10 O 0.5 5.0 22 179.5

External (45/18)

Internal(30/12)

26

25

GP G C G*C TOT

22

PAGE: 450

External (45/18)

Internal(30/12)

29

28

24

MARKS

(587)

PASS

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Eng Graphics La		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WOR	K (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/1	0)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GF	P G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C		
1344088	MOHITE SAKSHI RAMES	БН	Regular	FEMALE	(MU0341120240190668)	MU-0822: Mahatma Ed	ucation Societys Pillai HOC	College of Engineering and	d Technology						
T1 23 P			24	Р	22 P	19 P	16 P	20 P	20 P		23 P		23 P		
01			22	Р	21 P				20 P						
E1 52 P	27 P	33 P								23 P		30 P		MARKS	
I1 39 P	29 P	37 P								29 P		26 P		(578)	PASS
TOT 114 10 0 3 30.0	56 6 B 3 18.0	0 70 8 A 2 16.0	46 10	0 0 1 10.0	43 9 A+ 1 9.0	19 8 A 2 16.0	7 B+ 2 14.0	0 20 9 A+ 1 9.0	40 9 A+ 2 18.0	0 52 7 B+ 2 14.0	0 23 10 0 0.5 5.0	0 56 8 A 2 16.0	10 0 0.5 5.0	22 180.0	8.18
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Eng Graphics La		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK
TERM WORK (25/10)			TERM WOR	K (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		

ORAL (25/10)

24

FEMALE

External (60/24)

Internal(40/16)

GP G C G*C TOT

TOT

T1 23

E1 49

1344089

External (60/24)

Internal(40/16)

MORE SIDDHI RAJU

28

GP G C G*C TOT

External (60/24)

Internal(40/16)

50

ORAL (25/10)

21

GP G C G*C TOT GP G C G*C TOT GP G C G*C TOT

(MU0341120240190662 MU-0822: Mahatma Education Societys Pillai HOC College of Engineering and Technology

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN M									
 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																				P	PAGE : 45	1			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																		
10521 : Applied Mathematics- II (CORE	10522 : Engineering E) Graphics (CORE)	10523 : Data Structure (CORE)	10532 : En Graphics L		10533 : Dat Lab (CORE)		10542 : Soc & Communi (CORE)	cial Science ity Services				Engineering op-II (CORE)	10545 : Progran	Python nming (CORE)	10552 Semic Physic	onductor		5 : Semicondu cs Lab (GE)	Chen conv	8 : Environmental nistry and Non- entional energy ces (GE)	Chemistr	y and Non- onal energy	TOTAL (750) äC	RESULT I	REMARK äCG
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WORK	K (25/10)	TERM WORK	K (25/10)	TERM WO	RK (25/10)	TERM W	ORK (25/10)	TERM V	ORK (25/10)			TERM	1 WORK (25/10)		TERM WC	PRK (25/10)			
			ORAL (25/1	10)	ORAL (25/1	10)							ORAL (2	25/10)											
External (60/24)	External (60/24)	External (60/24)													Extern	nal (45/18)			Exte	rnal (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)													Intern	al(30/12)			Inter	nal(30/12)					
TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	°C TOT G	GP G C G*		P G C G*C		P G C G*C		GP G C G*C			*C TOT	GP G C G*	с тот	GP G	G*C TOT	GP G C	G*C TOT	GP G C G*C	TOT	GP G C G*	С		
1344091	NAIK SHUBHAM SHIVAJ	JI	Regular	MALE	(MU034112)	20240180471	MU-0822: M	1ahatma Edu	cation Soci	etys Pillai HO	C College	of Engineering	and Techn	ology											
Γ1 18 P			16	Р	20	Р	11	Р	13	Р	10	Р	20	Р			16	Р			19	Р			
01			16	Р	19	Р							19	Р											
-1 26 B	32 P	22 0 F 0.	0												13	0 F	0.0		25	Р			MARKS		
1 26 P	32	22 0 1 0.	•																						
1 16 P	16 P	23 P													14	Р			16	P			(400)		FAILED
	16 P	23 P		7 B+ 1 7.0	0 39 8	A 1 8.0	11 4	D 2 8.0	13	5 C 2 10.0	0 10	4 D 1 4	.0 39	8 A 2 16		P 0 F 2	2 0.0 16	7 B+ 0.		P 5 C 2 10.	0 19	8 A 0.5 4.	,	94.5	FAILED 0
1 16 P	16 P	23 P	0 32 7	7 B+ 1 7.0 — — — — GENDER		A 1 8.0	11 4 — — — — — COLLEGE	D 2 8.0	13	5 C 2 10.0	0 10	4 D 1 4	0 39	8 A 2 16		P 0 F 2	2 0.0 16	7 B+ 0.		'	0 19	8 A 0.5 4.	,	94.5 — — —	FAILED 0
1 16 P	16 P 2.0 48 4 D 3 12.0 — — — — — — — — — — — — — — — — — — —	23 P	0 32 7	GENDER	ERN							4 D 1 4 — — — Engineering op-II (CORE)	— — — 10545 :		10552	: onductor	1055	7 B+ 0. — — — — 5 : Semiconductics Lab (GE)	5 3.5 41 — — — — — ctor 1055 Chen	'		invironmental y and Non- onal energy	0 22	94.5 — — — RESULT I	0
1 16 P TOT 60 4 D 3 12 SEAT NO 10521 : Applied	16 P 2.0 48 4 D 3 12.0 — — — — — — — — — — — — — — — — — — —	23 P 0 45 0 F 2 0	0 32 7 STATUS 10532 : En	GENDER ngineering ab (CORE)	 ERN 10533 : Dat	ta Structure	COLLEGE 10542 : Soc & Communi	cial Science	10543 : Ir knowledg (CORE)		10544 : Worksho	Engineering	 10545 : Progran		10552 Semic	: onductor	1055 Physi		5 3.5 41 — — — — — ctor 1055 Chen conv	5 C 2 10. — — — — — — — — — — — — — — — — — — —	l 10561 : E Chemistry convention sources L	invironmental y and Non- onal energy	0 22 TOTAL (750)	RESULT	0 REMARK
1 16 P TOT 60 4 D 3 12 SEAT NO 10521 : Applied Mathematics- II (CORE	16 P 2.0 48 4 D 3 12.0 — — — — — — — — — — — — — — — — — — —	23 P 0 45 0 F 2 0	0 32 7 STATUS 10532 : En Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : Dat Lab (CORE)	ata Structure)	COLLEGE 10542 : Soc & Communi (CORE)	cial Science	10543 : Ir knowledg (CORE)	dian e System	10544 : Worksho	Engineering	 10545 : Progran	Python nming (CORE)	10552 Semic	: onductor	1055 Physi	5 : Semiconductors Lab (GE)	5 3.5 41 — — — — — ctor 1055 Chen conv	5 C 2 10. — — — — — — — — — — — — — — — — — — —	l 10561 : E Chemistry convention sources L	invironmental y and Non- onal energy ab (GE)	0 22 TOTAL (750)	RESULT	0 REMARK
1 16 P TOT 60 4 D 3 12 SEAT NO 10521 : Applied Mathematics- II (CORE	16 P 2.0 48 4 D 3 12.0 — — — — — — — — — — — — — — — — — — —	23 P 0 45 0 F 2 0	0 32 7 STATUS 10532 : En Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : Dat Lab (CORE)	ata Structure)	COLLEGE 10542 : Soc & Communi (CORE)	cial Science	10543 : Ir knowledg (CORE)	dian e System	10544 : Worksho	Engineering	10545 : Progran	Python nming (CORE)	10552 Semic Physic	: onductor	1055 Physi	5 : Semiconductors Lab (GE)	5 3.5 41 — — — — — — — — — — — — — — — — — — —	5 C 2 10. — — — — — — — — — — — — — — — — — — —	l 10561 : E Chemistry convention sources L	invironmental y and Non- onal energy ab (GE)	0 22 TOTAL (750)	RESULT	0 REMARK
1 16 P TOT 60 4 D 3 12 ———————————————————————————————————	16 P 2.0 48 4 D 3 12.0 ————————————————————————————————————	23 P .0 45 0 F 2 0. — — — — — — — — — — — — — — — — —	0 32 7 STATUS 10532 : En Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : Dat Lab (CORE)	ata Structure)	COLLEGE 10542 : Soc & Communi (CORE)	cial Science	10543 : Ir knowledg (CORE)	dian e System	10544 : Worksho	Engineering	10545 : Progran	Python nming (CORE)	10552 Semic Physic	onductor	1055 Physi	5 : Semiconductors Lab (GE)	5 3.5 41 ttor 1055 Chen conv source	5 C 2 10. — — — — 68 : Environmental nistry and Nonentional energy ces (GE)	l 10561 : E Chemistry convention sources L	invironmental y and Non- onal energy ab (GE)	0 22 TOTAL (750)	RESULT	0 REMARK
1 16 P TOT 60 4 D 3 12 SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24)	16 P 2.0 48 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE)	23 P .0 45 0 F 2 0. 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	0 32 7 STATUS 10532 : En Graphics L TERM WOR	GENDER ngineering ab (CORE)	ERN 10533 : Dat Lab (CORE)	ata Structure) IK (25/10)	COLLEGE 10542 : Soc & Communi (CORE) TERM WORK	cial Science ity Services K (25/10)	10543 : Ir knowledg (CORE)	dian e System	10544 : Worksho	Engineering	10545 : Progran	Python nming (CORE)	10552 Semic Physic	e: onductor is (GE)	1055 Physi	5 : Semiconductors Lab (GE)	5 3.5 41 ttor 1055 Chen conv source	5 C 2 10	I 10561 : E Chemistry conventic sources L TERM WC	invironmental y and Non- onal energy ab (GE)	0 22 TOTAL (750) äC	RESULT	0 REMARK
1 16 P TOT 60 4 D 3 12 SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16)	16 P 2.0 48 4 D 3 12.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	23 P .0 45 0 F 2 0. .0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*	0 32 7 STATUS 10532 : En Graphics L TERM WOR	GENDER ngineering ab (CORE) RK (25/10) 10)	ERN 10533 : Dat Lab (CORE) TERM WORI ORAL (25/1)	ata Structure) IK (25/10)	COLLEGE 10542 : Soc & Communi (CORE) TERM WORK	cial Science ity Services K (25/10)	10543 : Ir knowledg (CORE) TERM WO	ndian e System RK (25/10)	10544 : Worksho	Engineering	10545 : Progran TERM V ORAL (2	Python nming (CORE) ORK (25/10) 5/10) GP G C G*	10552 Semic Physic	:: onductor s (GE)	1055 Physi	5 : Semiconductors Lab (GE)	5 3.5 41 ctor 1055 Chen conv source	5 C 2 10	I 10561 : E Chemistry conventic sources L TERM WC	invironmental y and Non- onal energy ab (GE) PRK (25/10)	0 22 TOTAL (750) äC	RESULT	0 REMARK
1 16 P TOT 60 4 D 3 12 SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	16 P 2.0 48 4 D 3 12.0 ————————————————————————————————————	23 P .0 45 0 F 2 0. .0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*	0 32 7 STATUS 10532 : En Graphics L TERM WOR ORAL (25/1	GENDER ngineering ab (CORE) RK (25/10) 10) SP G C G*	ERN 10533 : Dat Lab (CORE) TERM WORI ORAL (25/1)	ata Structure) KK (25/10) LO) P G C G*C	COLLEGE 10542 : Soc & Communi (CORE) TERM WORK	cial Science ity Services K (25/10)	10543 : Ir knowledg (CORE) TERM WO	ndian e System RK (25/10)	10544 : Worksho	Engineering op-II (CORE) ORK (25/10) GP G C G	10545 : Progran TERM V ORAL (2	Python nming (CORE) ORK (25/10) 5/10) GP G C G*	10552 Semic Physic	:: onductor s (GE)	1055 Physi	5 : Semiconductors Lab (GE)	5 3.5 41 ctor 1055 Chen conv source	5 C 2 10	I 10561 : E Chemistry conventic sources L TERM WC	invironmental y and Non- onal energy ab (GE) PRK (25/10)	0 22 TOTAL (750) äC	RESULT	0 REMARK
1 16 P TOT 60 4 D 3 12 SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344092	16 P 2.0 48 4 D 3 12.0 ————————————————————————————————————	23 P .0 45 0 F 2 0. .0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*	O 32 7 STATUS 10532 : En Graphics L TERM WOR ORAL (25/1	GENDER ngineering ab (CORE) RK (25/10) 10) SP G C G*	TERM WORK ORAL (25/10 C TOT GF (MU034112)	ata Structure) KK (25/10) LO) P G C G*C	COLLEGE 10542 : Soc & Communi (CORE) TERM WORK TOT GP MU-0822: M	cial Science ity Services K (25/10)	10543 : Ir knowledg (CORE) TERM WO	ndian e System RK (25/10)	10544 : Worksho	Engineering op-II (CORE) ORK (25/10) GP G C G	TERM V ORAL (2	Python nming (CORE) ORK (25/10) 5/10) GP G C G*	10552 Semic Physic	:: onductor s (GE)	1055 Physi TERM	5 : Semicondui cs Lab (GE)	5 3.5 41 ctor 1055 Chen conv source	5 C 2 10	I 10561 : E Chemistry conventic sources L TERM WC	invironmental y and Non- onal energy ab (GE) PRK (25/10)	0 22 TOTAL (750) äC	RESULT	0 REMARK
1 16 P TOT 60 4 D 3 12 SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344092	16 P 2.0 48 4 D 3 12.0 NAME 10522 : Engineering (Fraphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C NALAWADE PRATIKSHA	23 P .0 45 0 F 2 0. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*	0 32 7 STATUS 10532 : En Graphics L TERM WOR ORAL (25/1) CC TOT G Regular 15 10	GENDER ngineering ab (CORE) RK (25/10) 10) SP G C G*	TERM WORL ORAL (25/10) TOT GP (MU034112)	ata Structure) KK (25/10) LO) P G C G*C	COLLEGE 10542 : Soc & Communi (CORE) TERM WORK TOT GP MU-0822: M	cial Science ity Services K (25/10)	10543 : Ir knowledg (CORE) TERM WO	ndian e System RK (25/10)	10544 : Worksho	Engineering op-II (CORE) ORK (25/10) GP G C G	TERM V ORAL (2 *C TOT and Techn	Python nming (CORE) ORK (25/10) 5/10) GP G C G* blogy P	10552 Semic Physic	:: onductor s (GE)	1055 Physi TERM	5 : Semicondui cs Lab (GE)	5 3.5 41 ctor 1055 Chen conv source	5 C 2 10	I 10561 : E Chemistry conventic sources L TERM WC	invironmental y and Non- onal energy ab (GE) PRK (25/10)	0 22 TOTAL (750) äC	RESULT	0 REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) FXAMINATION HEI D IN MAY 2025

TOT 43 0 F 3 0.0 26 0 F 3 0.0 33 0 F 2 0.0 25 5 C 1 5.0 32 7 B+ 1 7.0 18 8 A 2 16.0 18 8 A 2 16.0 16 7 B+ 1 7.0 34 7 B+ 2 14.0 18 0 F 2 0.0 11 4 D 0.5 2.0 32 0 F 2 0.0 20 9 A+ 0.5 4.5 22 71.5

(NLF 2020) EXAMINATION TILLD IN MA									
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												PA	GE : 452		
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	e 10532 : Er Graphics L	ngineering Lab (CORE)	10533 : Data Structure Lab (CORE)	e 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESU (750) äC äCG	
TERM WORK (25/10)			TERM WO	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/	10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G*C	TOT C	GP G C G*			TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G	*C	
1344093	NAMYE SOHAM RAJAR	AM	Regular	MALE	(MU034112024018047)	MU-0822: Mahatma Edu	cation Societys Pillai HOC	College of Engineering and	Technology						
1 19 P			19	Р	19 P	16 P	16 P	10 P	18 P		14 P		20 P		
1			18	Р	18 P				17 P						
1 18 0 F 0.	0 26 P	28 P								19 P		8 0 F 0.0		MARKS	
. 18 P	16 P	21 P								16 P		17 P		(391)	FAILED
OT 55 0 F 3 0.	0 42 4 D 3 12	.0 49 4 D 2 8.0	37 8	B A 1 8.0	0 37 8 A 1 8	8.0 16 7 B+ 2 14.0	0 16	.0 10 4 D 1 4.	0 35 8 A 2 16.	.0 35 4 D 2 8.0	14 6 B 0.5 3.	0 25	20 9 A+ 0.5 4.	.5 22 99.5	0
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE	10522 : Engineering) Graphics (CORE)	10523 : Data Structure (CORE)	e 10532 : Er Graphics L	ngineering Lab (CORE)	10533 : Data Structure Lab (CORE)	2 10542 : Social Science & Community Services (CORE)	x 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESU (750) äC äCG	
TERM WORK (25/10)			TERM WO	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/	10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G	C TOT GP G C G*	C TOT GP G C G*C	TOT C	GP G C G*			TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G	*C	
1344094	NITTURKAR TANMAY N	IARSING	Regular	MALE	(MU034112024018333)	MU-0822: Mahatma Edu	cation Societys Pillai HOC	College of Engineering and	Technology						
				_	21 P	12 P	14 P	15 P	21 P		21 P		22 P		
1 22 P			20	Р	21 P										
1 22 P 1			20 20	P P	20 P				20 P		'				
	25 P	37 P		P P						34 P		32 P		MARKS	
1	25 P 20 P	37 P 33 P		P P						34 P 18 P	-	32 P 24 P	'	MARKS (529)	PASS

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 202	25								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	А	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PA	AGE : 453		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G*	С	
1344095	OM RANJIT PATIL		Regular MALE	(MU0341120240190664)	MU-0822: Mahatma Educ	ation Societys Pillai HOC	College of Engineering and	Technology						
1 20 P			24 P	21 P	17 P	16 P	16 P	20 P		23 P		20 P		
1			18 P	20 P				19 P						
	33 P	34 P							18 P		32 P		MARKS	
40 P	33 1	37 1												
1 40 P L 25 P	25 P	30 P							24 P		17 P		(512)	PASS
25 P	25 P	30 P	0 42 9 A+ 1 9	0 41 9 A+ 1 9.0) 17	16 7 B+ 2 14.	.0 16 7 B+ 1 7.0	0 39 8 A 2 16.		23 10 0 0.5 5.		0 20 9 A+ 0.5 4.		PASS 7.16
25 P	25 P	30 P	0 42 9 A+ 1 9 STATUS GENDER		0 17 7 B+ 2 14.0 — — — — — — — — — — — — — — — — — — —	16 7 B+ 2 14.	.0 16 7 B+ 1 7.0	0 39 8 A 2 16.		23 10 0 0.5 5.		0 20 9 A+ 0.5 4.		
. 25 P OT 85 7 B+ 3 21.0	25 P 0 58 6 B 3 18.	30 P	STATUS GENDER			. – – – – –	.0 16 7 B+ 1 7.0 	0 39 8 A 2 16. ————————————————————————————————————	0 42 6 B 2 12.0 — — — — — — —	10 0 0.5 5. 10555 : Semiconductor Physics Lab (GE)		0 20 9 A+ 0.5 4.1 10561: Environmental Chemistry and Nonconventional energy sources Lab (GE)		7.16
25 P OT 85 7 B+ 3 21.0	25 P 0 58 6 B 3 18	30 P .0 64 7 B+ 2 14.	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			0 42 6 B 2 12.0 — — — — — — — — — — — 10552 : Semiconductor		.0 49 7 B+ 2 14.0 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy	5 22 157.5 — — — — — — TOTAL RESULT (750)	7.16
25 P DT 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	25 P 0 58 6 B 3 18	30 P .0 64 7 B+ 2 14.	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 42 6 B 2 12.0 — — — — — — — — — — — 10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	.0 49 7 B+ 2 14.0 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 157.5 — — — — — — TOTAL RESULT (750)	7.16
25 P OT 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	25 P 0 58 6 B 3 18	30 P .0 64 7 B+ 2 14.	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 42 6 B 2 12.0 — — — — — — — — — — — 10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	.0 49 7 B+ 2 14.0 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 157.5 — — — — — — TOTAL RESULT (750)	7.16
25 P OT 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	25 P 0 58 6 B 3 18. NAME 10522 : Engineering Graphics (CORE)	30 P .0 64 7 B+ 2 14	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 42 6 B 2 12.0 — — — — — — — — — 10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 157.5 — — — — — — TOTAL RESULT (750)	7.16
25 P DT 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	25 P 0 58 6 B 3 18. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	30 P .0 64 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 42 6 B 2 12.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10 49 7 B+ 2 14.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 157.5 — — — — — — TOTAL RESULT (750) äC äCG	7.16
25 P SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	25 P 0 58 6 B 3 18. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	30 P .0 64 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 42 6 B 2 12.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10 49 7 B+ 2 14.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 157.5 — — — — — — TOTAL RESULT (750) äC äCG	7.16
25 P SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344096	25 P 0 58 6 B 3 18. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	30 P .0 64 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 42 6 B 2 12.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10 49 7 B+ 2 14.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 157.5 — — — — — — TOTAL RESULT (750) äC äCG	7.16 REMARK
25 P OT 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344096	25 P 0 58 6 B 3 18. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	30 P .0 64 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Educe	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ation Societys Pillai HOC (10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G* College of Engineering and	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 42 6 B 2 12.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G4	10 49 7 B+ 2 14.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 157.5 — — — — — — TOTAL RESULT (750) äC äCG	7.16
25 P OT 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	25 P D 58 6 B 3 18. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C PARTH KISHOR PATIL	30 P .0 64 7 B+ 2 14.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE 11 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240211278) 16 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Educe	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ation Societys Pillai HOC (10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G* College of Engineering and	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 42 6 B 2 12.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G4	10 49 7 B+ 2 14.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 157.5 — — — — — — TOTAL RESULT (750) äC äCG	7.16
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344096 1 20 P	25 P D 58 6 B 3 18. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C PARTH KISHOR PATIL	30 P .0 64 7 B+ 2 14.0 10523: Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE 11 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240211278) 16 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Educe	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ation Societys Pillai HOC (10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G* College of Engineering and	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 42 6 B 2 12.0 10552: Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G4	20 49 7 B+ 2 14.0 10558 : Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12) *C TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 157.5 — — — — — — — TOTAL RESULT (750) äC äCG	7.16

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 20)25							
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												P.A.	AGE : 454		
SEAT NO		NAME		STATUS GEND	ER ERN	COLLEGE									
10521 : A Mathema		10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORI		2 10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WC	ORK (25/10)			TERM WORK (25/10	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
				ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External ((60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(4	40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT	GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C	G*C TOT GP G C G*		C TOT GP G C G*	C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	С	
1344098	;	PATIL ATHARVA AVINAS	SH	Regular MALE	(MU034112024019066)	MU-0822: Mahatma Ed	ducation Societys Pillai HO	C College of Engineering a	nd Technology						
T1 20	Р			22 P	23 P	19 P	18 P	21 P	18 P		22 P		20 P		
01				22 P	22 P				17 P						
E1 37	P	24 P	39 P							29 P		28 P		MARKS	
I1 36	P	36 P	39 P							23 P		20 P		(555)	PASS
TOT 93	8 A 3 24.0	7 B+ 3 21	.0 78 8 A 2 16.0	0 44 9 A+ 1	9.0 45 10 0 1 10	.0 19 8 A 2 16	.0 18 8 A 2 16	5.0 21 9 A+ 1 9	.0 35 8 A 2 16.	0 52 7 B+ 2 14.0	9 A+ 0.5 4.	5 48 7 B+ 2 14.0	0 20 9 A+ 0.5 4.5	5 22 174.0	7.91
SEAT NO	ı	NAME		STATUS GEND	ER ERN	COLLEGE									
10521 : A	Applied	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		g 10533 : Data Structure	e 10542 : Social Science	e 10543 : Indian s knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
10521 : A Mathema	Applied	10522 : Engineering		10532 : Engineerin	g 10533 : Data Structure E) Lab (CORE)	e 10542 : Social Science & Community Services	s knowledge System					Chemistry and Non- conventional energy	Chemistry and Non- conventional energy	(750)	
10521 : A Mathema	Applied atics- II (CORE)	10522 : Engineering		10532 : Engineerin Graphics Lab (CORI	g 10533 : Data Structure E) Lab (CORE)	2 10542 : Social Science & Community Services (CORE)	s knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
10521 : A Mathema	Applied atics- II (CORE) DRK (25/10)	10522 : Engineering		10532 : Engineerin Graphics Lab (CORI	g 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	2 10542 : Social Science & Community Services (CORE)	s knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE)	Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
10521 : A Mathema TERM WC	Applied atics- II (CORE) ORK (25/10) (60/24)	10522 : Engineering Graphics (CORE)	(CORE)	10532 : Engineerin Graphics Lab (CORI	g 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	2 10542 : Social Science & Community Services (CORE)	s knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
10521 : A Mathema TERM WO External (Applied atics- II (CORE) ORK (25/10) (60/24)	10522 : Engineering Graphics (CORE)	(CORE) External (60/24) Internal(40/16)	10532 : Engineerin Graphics Lab (CORI TERM WORK (25/10 ORAL (25/10)	g 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	2 10542 : Social Science & Community Service: (CORE) TERM WORK (25/10)	s knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10)	Physics (GE) External (45/18)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : A Mathema TERM WO External (Applied atics- II (CORE) ORK (25/10) (60/24) 40/16) GP G C G*C	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	(CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10532 : Engineerin Graphics Lab (CORI TERM WORK (25/10 ORAL (25/10)	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10)	e 10542 : Social Science & Community Service: (CORE) TERM WORK (25/10) C TOT GP G C G*C	s knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G	Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : A Mathema TERM WC External (Internal(4)	Applied atics- II (CORE) ORK (25/10) (60/24) 40/16) GP G C G*C	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	(CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10532 : Engineerin Graphics Lab (CORI TERM WORK (25/10) ORAL (25/10)	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*	e 10542 : Social Science & Community Service: (CORE) TERM WORK (25/10) C TOT GP G C G*C	s knowledge System (CORE) TERM WORK (25/10) C TOT GP G C G*	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G	Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : A Mathema TERM WC External (Internal(4) TOT 1344099	Applied atics- II (CORE) DRK (25/10) (60/24) 40/16) GP G C G*C	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	(CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10532 : Engineerin Graphics Lab (CORI TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular MALE	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G* (MU034112024021129)	2 10542 : Social Science & Community Service: (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0822: Mahatma EC	s knowledge System (CORE) TERM WORK (25/10) C TOT GP G C G* ducation Societys Pillai HO	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G C College of Engineering a	Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C nd Technology	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : A Mathema TERM WC External (Internal(4) TOT 1344099 T1 19 O1	Applied atics- II (CORE) DRK (25/10) (60/24) 40/16) GP G C G*C	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C PATIL AYUSH SUBHASH	(CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10532 : Engineerin Graphics Lab (CORI TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular MALE	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G* (MU034112024021129) 18 P	2 10542 : Social Science & Community Service: (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0822: Mahatma EC	s knowledge System (CORE) TERM WORK (25/10) C TOT GP G C G* ducation Societys Pillai HO	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G C College of Engineering a	Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C nd Technology 19 P	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G4	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
TERM WC External (Internal(4 TOT 1344099 T1 19 O1	Applied atics- II (CORE) DRK (25/10) (60/24) 40/16) GP G C G*C	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C PATIL AYUSH SUBHASH	(CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10532 : Engineerin Graphics Lab (CORI TERM WORK (25/10) ORAL (25/10) TOT GP G C Regular MALE	g 10533 : Data Structure E) Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G* (MU034112024021129) 18 P	2 10542 : Social Science & Community Service: (CORE) TERM WORK (25/10) C TOT GP G C G*C MU-0822: Mahatma EC	s knowledge System (CORE) TERM WORK (25/10) C TOT GP G C G* ducation Societys Pillai HO	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G C College of Engineering a	Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C nd Technology 19 P	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G4	Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 20	025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 455

										' ′			
SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	Γ REMARK äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*0	C TOT GP G C G*C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*(C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	*C	
1344100	PATIL BHAVESH MAHESH	Regular MALE	(MU0341120240197286)	MU-0822: Mahatma Educ	cation Societys Pillai HOC	College of Engineering and	Technology						
T1 21 P		24 P	20 P	16 P	16 P	18 P	19 P		23 P		23 P		
01		18 P	21 P				18 P						
E1 49 P	39 P 47 P							22 P		33 P		MARKS	
I1 34 P	39 P 38 P							28 P		26 P		(592)	PASS
TOT 104 9 A+ 3 27	.0 78 8 A 3 24.0 85 9 A+ 2 18.	0 42 9 A+ 1 9	.0 41 9 A+ 1 9.0	7 B+ 2 14.0	7 B+ 2 14.	.0 18 8 A 1 8.0	37 8 A 2 16.0	0 50 7 B+ 2 14.	0 23 10 0 0.5 5.0) 59 8 A 2 16.0	0 23 10 0 0.5 5.	0 22 179.0	8.14
SEAT NO		STATUS GENDER	ERN	COLLEGE	. – – – – –								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	Γ REMARK äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*0	C TOT GP G C G*C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	*C	
1344101	PATIL CHAITANYA PARESH	Regular MALE	(MU0341120240180507)	MU-0822: Mahatma Educ	cation Societys Pillai HOC (College of Engineering and	Technology						
T1 19 P		15 P	18 P	13 P	14 P	15 P	19 P		13 P		17 P		
01		18 P	17 P				18 P						
E1 15 0 F 0.0	0 20 0 F 0.0 14 0 F 0.0)						12 0 F 0.0		11 0 F 0.0		MARKS	
I1 20 P	16 P 23 P							17 P		15 P		(359)	FAILED
TOT 54 0 F 3 0.0) 36	33 7 B+ 1 7	.0 35 8 A 1 8.0) 13 5 C 2 10.0) 14 6 B 2 12.					5 26 0 F 2 0.0	17 7 B+ 0.5 3.	5 22 66.0	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NE	P 2020) EXAMINA	TION HELD	IN MAY	2025
------	--------	-----------	-----------	--------	------

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

														: 456 -	
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ngineering Lab (CORE)			10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy source: Lab (GE)	TOT RES RE AL ULT AP 5 (750 äCG äC) äC
TERM WORK (25/10)				PRK (25/10)	TERM WO		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
F (CO/D4)	F (CO/D4)	5 · (CO/DA)	ORAL (25	/10)	ORAL (25/	/10)				ORAL (25/10)	5		5 (45/10)		
External (60/24)	External (60/24)	External (60/24)									External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16) TOT GP G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	Internal(30/12) TOT GP G C G	*C TOT GP G C G*	Internal(30/12) •C TOT GP G C G*C	TOT GP G C G*C	
						12024018047					101 01 0 0 0	C 101 01 0 C 0	c 101 di d c d c		
1344102	PATIL DARSH DIGAMB	AR	Regular	MALE	7)		MU-0822: Manatma Educa	ation Societys Pillai HOC Coll	ege of Engineering and Te	echnology					
20 P			20	Р	19	Р	16 P	16 P	14 P	18 P		19 P		21 P	
			18	Р	18	Р				17 P					
34 P	20 * P	27 P									18 P		24 P		MAR KS
21 P	18 P	26 P									19 P		21 P		(448
75 7 B+ 3 21.0	0 42 4 D 3 12.	0 53 5 C 2 10.0	0 38 8	A 1 8.0	37 8	A 1 8.0	16 7 B+ 2 14.0	16 7 B+ 2 14.0	14 6 B 1 6.0	35 8 A 2 16.	0 37 4 D 2 8	.0 19 8 A 0.5 4.1	0 45 7 B+ 2 14.	0 21 9 A+ 0.5 4.5	22 139. 6.
		0 53 5 C 2 10.0		A 1 8.0		A 1 8.0		16 7 B+ 2 14.0	14 6 B 1 6.0	35 8 A 2 16.	0 37 4 D 2 8	0 19 8 A 0.5 4.	0 45 7 B+ 2 14.	0 21 9 A+ 0.5 4.5	22 139. 5 6
			STATUS	GENDER	ERN		COLLEGE								
		0 53 5 C 2 10.0	STATUS 10532 : E	GENDER	ERN 10533 : Da		COLLEGE	16 7 B+ 2 14.0 10543 : Indian knowledge System (CORE)		35 8 A 2 16. — — — — — — — — — — — — — — — — — — —	10552 :	0 19 8 A 0.5 4. — — — — — — — — — — — — — — — — — — —	0 45 7 B+ 2 14. 10558: Environmental Chemistry and Nonconventional energy sources (GE)	0 21 9 A+ 0.5 4.5 — — — — — — — — — — — — — — — — — — —	TOT RES R AL ULT A
	NAME 10522 : Engineering		STATUS 10532 : E Graphics	GENDER	ERN 10533 : Da	ata Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge			10552 : Semiconductor		10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy source:	TOT RES R AL ULT A 5 (750 äCG ä
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering		STATUS 10532 : E Graphics	GENDER ngineering Lab (CORE)	ERN 10533 : Do Lab (CORE	ata Structure E) RK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy source: Lab (GE)	TOT RES R AL ULT A 5 (750 äCG ä
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering		STATUS 10532 : E Graphics	GENDER ngineering Lab (CORE)	ERN 10533 : Do Lab (CORE	ata Structure E) RK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy source: Lab (GE)	TOT RES R AL ULT A 5 (750 äCG ä
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : E Graphics TERM WO ORAL (25	GENDER Ingineering Lab (CORE) ORK (25/10) (/10)	ERN 10533 : Da Lab (CORE TERM WOI ORAL (25/	ata Structure E) RK (25/10) /10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source: Lab (GE)	TOT RES RI AL ULT A 5 (750 äCG är) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : E Graphics TERM WO ORAL (25	GENDER ngineering Lab (CORE)	ERN 10533 : Da Lab (CORE TERM WOI ORAL (25/	ata Structure E) RK (25/10) /10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source: Lab (GE)	TOT RES R AL ULT A 5 (750 äCG ä) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25	GENDER Ingineering Lab (CORE) ORK (25/10) (/10)	ERN 10533 : Da Lab (CORE TERM WOI ORAL (25/	ata Structure E) RK (25/10) /10) G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source: Lab (GE)	TOT RES R AL ULT A 5 (750 äCG ä) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WC ORAL (25	GENDER ngineering Lab (CORE) PRK (25/10) /10) G C G*C	ERN 10533 : Da Lab (CORE TERM WOI ORAL (25/	ata Structure E) RK (25/10) /10) G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source: Lab (GE)	TOT RES R AL ULT A 5 (750 äCG ä) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344103	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25) TOT GP Regular	GENDER ngineering Lab (CORE) PRK (25/10) /10) G C G*C	TERM WOI ORAL (25/	ata Structure E) RK (25/10) /10) G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Educa	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ation Societys Pillai HOC Coll	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C ege of Engineering and Te	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) *C TOT GP G C G*	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source: Lab (GE) TERM WORK (25/10)	TOT RES R AL ULT A 5 (750 äCG ä) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344103 19 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25) TOT GP Regular 22	GENDER ngineering Lab (CORE) PRK (25/10) /10) G C G*C	ERN 10533 : Da Lab (CORE TERM WOI ORAL (25/ TOT GP (MU03411 5) 20	ata Structure E) RK (25/10) /10) G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Educa	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ation Societys Pillai HOC Coll	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C ege of Engineering and Te	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C echnology 19 P	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) *C TOT GP G C G*	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy source: Lab (GE) TERM WORK (25/10)	TOT RES R AL ULT A 5 (750 äCG ä) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344103 19 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C PATIL ESHA MANGESH	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : E Graphics TERM WO ORAL (25) TOT GP Regular 22	GENDER ngineering Lab (CORE) PRK (25/10) /10) G C G*C	ERN 10533 : Da Lab (CORE TERM WOI ORAL (25/ TOT GP (MU03411 5) 20	ata Structure E) RK (25/10) /10) G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Educa	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ation Societys Pillai HOC Coll	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C ege of Engineering and Te	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C echnology 19 P	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) *C TOT GP G C G*	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy source: Lab (GE) TERM WORK (25/10)	TOT RES R AL ULT A 5 (750 äCG ä) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINA	TON HELD IN MAY 2025
----------------------	----------------------

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55			
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												PA	AGE : 457		
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE	10522 : Engineering E) Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Eng Graphics La	gineering ab (CORE)	10533 : Data Structu Lab (CORE)	re 10542 : Social Science Community Services (CORE)	\$ 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WOR	K (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/1	0)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*	C TOT GP G C G*	*C TOT GP G C G*C	TOT G	P G C G*C	TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G	С	
1344104	PATIL HARSHAD KAILAS	S	Regular	MALE	(MU03411202401804)	MU-0822: Mahatma Edu	ucation Societys Pillai HOC	College of Engineering and	l Technology						
T1 23 P			23	Р	22 P	19 P	19 P	18 P	20 P		23 P		23 P		
01			22	Р	21 P				19 P						
		26 B								28 P		26 P		MARKS	
1 51 P	24 P	26 P													
E1 51 P 1 39 P	24 P 38 P	37 P								26 P		25 P		(572)	PASS
	38 P	37 P	0 45 10	0 0 1 10.0) 43 9 A+ 1	9.0 19 8 A 2 16	.0 19 8 A 2 16	.0 18 8 A 1 8.0	0 39 8 A 2 16.		0 23 10 0 0.5 5.		0 23 10 0 0.5 5.	, ,	PASS 8.18
1 39 P TOT 113 10 O 3 30	38 P	37 P		0 0 1 10.0 — — — — GENDER		9.0 19 8 A 2 16	.0 19 8 A 2 16	.0 18 8 A 1 8.0	0 39 8 A 2 16. — — — — — —		0 23 10 0 0.5 5. 		.0 23	, ,	
1 39 P FOT 113 10 O 3 30	38 P 0.0 62 7 B+ 3 21	37 P	STATUS	GENDER		COLLEGE		0 18 8 A 1 8.0 10544 : Engineering Workshop-II (CORE)	0 39 8 A 2 16. ————————————————————————————————————	0 54	10 23 10 0 0.5 5. 10555 : Semiconductor Physics Lab (GE)		0 23 10 0 0.5 5. 10561: Environmental Chemistry and Nonconventional energy sources Lab (GE)	, ,	8.18
1 39 P OT 113 10 0 3 30 SEAT NO 10521 : Applied	38 P 0.0 62 7 B+ 3 21	37 P 1.0 63 7 B+ 2 14	STATUS 10532 : En	GENDER gineering ab (CORE)	ERN 10533 : Data Structu	COLLEGE re 10542 : Social Science Community Services	S 10543 : Indian knowledge System			0 54 8 A 2 16.0 		0 51 7 B+ 2 14. 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy	0 22 180.0 — — — — — — — — — — — — — — — — — — —	8.18
1 39 P OT 113 10 O 3 3C SEAT NO 10521 : Applied Mathematics- II (CORE	38 P 0.0 62 7 B+ 3 21	37 P 1.0 63 7 B+ 2 14	STATUS 10532 : Eng Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Data Structu Lab (CORE)	COLLEGE re 10542 : Social Science Community Services (CORE)	Sc. 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 54 8 A 2 16.0 	10555 : Semiconductor Physics Lab (GE)	0 51 7 B+ 2 14. 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	0 22 180.0 — — — — — — — — — — — — — — — — — — —	8.18
1 39 P OT 113 10 O 3 3C SEAT NO 10521 : Applied Mathematics- II (CORE	38 P 0.0 62 7 B+ 3 21	37 P 1.0 63 7 B+ 2 14	STATUS 10532 : Eng Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10)	COLLEGE re 10542 : Social Science Community Services (CORE)	Sc. 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 54 8 A 2 16.0 	10555 : Semiconductor Physics Lab (GE)	0 51 7 B+ 2 14. 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	0 22 180.0 — — — — — — — — — — — — — — — — — — —	8.18
1 39 P OT 113 10 O 3 30 — — — — — — — — — — — — — — — — — — —	38 P 0.0 62 7 B+ 3 21 — — — — — — — — — — — — — — — — — — —	37 P 1.0 63 7 B+ 2 14. 10523: Data Structure (CORE)	STATUS 10532 : Eng Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10)	COLLEGE re 10542 : Social Science Community Services (CORE)	Sc. 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 54 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	0 22 180.0 — — — — — — — — — — — — — — — — — — —	8.18
1 39 P OT 113 10 O 3 30 SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24)	38 P 0.0 62 7 B+ 3 21 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	37 P 1.0 63 7 B+ 2 14. 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Eng Graphics La TERM WOR ORAL (25/1	GENDER gineering ab (CORE) K (25/10)	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE re 10542 : Social Science Community Services (CORE)	Sc 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 54 8 A 2 16.0 	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 51 7 B+ 2 14. 10558: Environmental Chemistry and Nonconventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	0 22 180.0 — — — — — — — — — — — — — — — — — — —	8.18
1 39 P OT 113 10 O 3 30 SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16)	38 P 0.0 62 7 B+ 3 21 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	37 P 1.0 63 7 B+ 2 14. 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Eng Graphics La TERM WOR ORAL (25/1	GENDER gineering ab (CORE) K (25/10)	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C G*	Sc 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 54 8 A 2 16.0 	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 51 7 B+ 2 14. 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	0 22 180.0 — — — — — — — — — — — — — — — — — — —	8.18
1 39 P TOT 113 10 O 3 3C SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*	38 P 0.0 62 7 B+ 3 21	37 P 1.0 63 7 B+ 2 14. 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Eng Graphics La TERM WOR ORAL (25/1	GENDER gineering bb (CORE) K (25/10) O)	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C G*	Sc. 10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 54 8 A 2 16.0 	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 51 7 B+ 2 14. 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	0 22 180.0 — — — — — — — — — — — — — — — — — — —	8.18
1 39 P OT 113 10 O 3 30 SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1344105	38 P 0.0 62 7 B+ 3 21	37 P 1.0 63 7 B+ 2 14. 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : End Graphics La TERM WOR ORAL (25/1) TOT Gl Regular	GENDER gineering bb (CORE) K (25/10) O)	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C (MU03411202401795)	COLLEGE re 10542 : Social Science Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C G*(44 MU-0822: Mahatma Edit	Sc. 10543 : Indian knowledge System (CORE) TERM WORK (25/10) CC. TOT GP G C G*C acation Societys Pillai HOC (Core)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G*(CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 54 8 A 2 16.0 	TOT GP G C G	0 51 7 B+ 2 14. 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	0 22 180.0 — — — — — — — — — — — — — — — — — — —	8.18
1 39 P OT 113 10 O 3 3C SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1344105	38 P 0.0 62 7 B+ 3 21	37 P 1.0 63 7 B+ 2 14. 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Enr Graphics La TERM WOR ORAL (25/1) TOT GR Regular 24	GENDER gineering bb (CORE) K (25/10) O)	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C (MU03411202401795)) 21 P	COLLEGE re 10542 : Social Science Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C G*(44 MU-0822: Mahatma Edit	Sc. 10543 : Indian knowledge System (CORE) TERM WORK (25/10) CC. TOT GP G C G*C acation Societys Pillai HOC (Core)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G*(CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C I Technology 20 P	0 54 8 A 2 16.0 	TOT GP G C G	0 51 7 B+ 2 14. 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	0 22 180.0 — — — — — — — — — — — — — — — — — — —	8.18
1 39 P OT 113 10 O 3 3C SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1344105	38 P 0.0 62 7 B+ 3 21 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G* PATIL PARI ASHIRVAD	37 P 1.0 63 7 B+ 2 14. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) *C TOT GP G C G*C	STATUS 10532 : Enr Graphics La TERM WOR ORAL (25/1) TOT GR Regular 24	GENDER gineering bb (CORE) K (25/10) O)	ERN 10533 : Data Structu Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C (MU03411202401795)) 21 P	COLLEGE re 10542 : Social Science Community Services (CORE) TERM WORK (25/10) G*C TOT GP G C G*(44 MU-0822: Mahatma Edit	Sc. 10543 : Indian knowledge System (CORE) TERM WORK (25/10) CC. TOT GP G C G*C acation Societys Pillai HOC (Core)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G*(CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C I Technology 20 P	0 54 8 A 2 16.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	TOT GP G C G	0 51 7 B+ 2 14. 10558 : Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12) *C TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	0 22 180.0 — — — — — — — — — — — — — — — — — — —	8.18

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										PA	GE: 458	
SEAT NO	NAME	STATUS GENDER	R ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structu Graphics (CORE) (CORE)	re 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	r 10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*	*C TOT GP G C G*(C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G ⁴	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	*C
1344106	PATIL PAYAL PANDURANG	Regular FEMALE	(MU0341120240180468	MU-0822: Mahatma Educ	cation Societys Pillai HOC	College of Engineering and	d Technology					
T1 21 P		24 P	19 P	16 P	17 P	20 P	20 P		17 P		20 P	
01		14 P	18 P				19 P					
E1 30 P	19 0 F 0.0 33 P							16 0 F 0.0		13 0 F 0.0		MARKS
I1 29 P	19 P 28 P							15 P		19 P		(446) FAILED
TOT 80 7 B+ 3 21.0	.0 38	14.0 38 8 A 1 8.	0 37 8 A 1 8.0	16 7 B+ 2 14.0) 17	.0 20 9 A+ 1 9.	0 39 8 A 2 16.	0 31 0 F 2 0.0	17 7 B+ 0.5 3.	5 32 0 F 2 0.0	20 9 A+ 0.5 4.	.5 22 112.0 (
					, , , , , , , , , , , , , , , , , , , ,	.0 20 3 A1 1 3.	0 33 0 70 2 10.					.5 22 222.0
SEAT NO 10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structu	STATUS GENDER				10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	. – – – – –	r 10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
10521 : Applied	10522 : Engineering 10523 : Data Structu	STATUS GENDER TO 10532 : Engineering		COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			10552 : Semiconductor		10558 : Environmental Chemistry and Non- conventional energy	Chemistry and Non- conventional energy	TOTAL RESULT REMARK
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structu	STATUS GENDER re 10532 : Engineering Graphics Lab (CORE)	R ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	r 10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMARK
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structu	STATUS GENDER re 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	r 10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMARK
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering 10523 : Data Structo Graphics (CORE) (CORE)	STATUS GENDER re 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	r 10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMARK
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering (CORE) 10523 : Data Structu (CORE) External (60/24) External (60/24) Internal (40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMARK (750) äC äCG äCC
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering (CORE) 10523 : Data Structu (CORE) External (60/24) External (60/24) Internal (40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMARK (750) äC äCG äCC
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	10522 : Engineering Graphics (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) C TOT GP G C G*C TOT GP G C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*	R ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMARK (750) äC äCG äCC
10521: Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344107	10522 : Engineering Graphics (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) C TOT GP G C G*C TOT GP G C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G* Regular MALE	R ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) CC TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMARK (750) äC äCG äCC
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344107 T1 24 P	10522 : Engineering Graphics (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) C TOT GP G C G*C TOT GP G C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*Regular MALE 24 P	R ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*((MU0341120240179346)) 22 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TO TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMARK (750) äC äCG äCC
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344107 T1 24 P O1	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G C PATIL PIYUSH YOGESH	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*Regular MALE 24 P	R ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*((MU0341120240179346)) 22 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TO TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOTAL RESULT REMARK (750) äC äCG äCC

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 20	025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

						PAGE: 459	
SEAT NO	NAME	STATUS	GENDER ERN	COLLEGE		 	

SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	e 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	Chemistry and Non-	TOTAL RESULT (750) äC äCG	
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G	*C TOT GP G C G	*C TOT GP G C G*	*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C		
1344108	PATIL TANISHKA SHAI	ESH	Regular FEMALE	(MU0341120240180499) MU-0822: Mahatma Edu	cation Societys Pillai HOC	College of Engineering and	Technology						
23 P			24 P	23 P	20 P	20 P	20 P	23 P		24 P		23 P		
			22 P	23 P				22 P						
40 P	46 P	44 P							31 P		27 P		MARKS	
38 P	35 P	40 P							29 P		26 P		(623)	PAS
101 9 A+ 3 2	7.0 81 9 A+ 3 2	7.0 84 9 A+ 2 18	8.0 46 10 0 1 10	0.0 46 10 0 1 10.	0 20 9 A+ 2 18.0	0 20 9 A+ 2 18	.0 20 9 A+ 1 9.	0 45 10 0 2 20	.0 60 9 A+ 2 18	.0 24 10 0 0.5 5.	0 53 8 A 2 16.0	10 0 0.5 5.0	22 201.0	9.1
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	e 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	Chemistry and Non-	TOTAL RESULT (750) äC äCG	
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G	*C TOT GP G C G	*C TOT GP G C G*	*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C		
1344109	PATIL VARAD PRAMOD)	Regular MALE	(MU0341120240180509) MU-0822: Mahatma Edu	cation Societys Pillai HOC	College of Engineering and	Technology						
20 P			24 P	22 P	17 P	17 P	15 P	18 P		20 P		24 P		
			14 P	21 P				17 P						
	14 0 F 0	.0 31 P							13 0 F 0.0)	27 P		MARKS	
29 P	14 0 1													
29 P 24 P	16 P	37 P							20 P		28 P		(468)	FAILE

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

,,,,,,,,,,,	
(NEP 2020) EXAMINATION HELD IN MAY	2025

(112) 2020 / 270 11 11 11 11 11 11 11 11 11 11									
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE : 460

	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources	TOT RES R AL ULT A
(661.2)					(00.12)	(00.12)			,5.65 (62)		sources (GE)	Lab (GE)	750 äCG ä) äC
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	
1344110	PAWAR PREM MAHESH		Regular MALE	(MU0341120240190658)	MU-0822: Mahatma Ed	ducation Societys Pillai H	IOC College of Engineering	and Technology					
. 19 P			17 P	18 P	14 P	14 P	15 P	18 P		11 P		15 P	
1			16 P	17 P				17 P					
L 15 0 F 0.0	13 0 F 0.0	22 0 F 0.0							14 0 F 0.0		13 0 F 0.0		MAR KS
20 P	16 P	23 P							12 P		12 P		(351)
	20 0 5 2 0 0	45 0 5 3 0 0											
OT 54 0 F 3 0.0	29 U F 3 U.U	45 0 F 2 0.0	33 7 B+ 1 7.	0 35 8 A 1 8.0	14 6 B 2 12.0	0 14 6 B 2 12.0	0 15 7 B+ 1 7.0	35 8 A 2 16	0 26 0 F 2 0.0	11 4 D 0.5 2.0	25 0 F 2 0.0	15 7 B+ 0.5 3.5	22 67.5
DI 54 0 F 3 0.0 — — — — — — — — SEAT NO		45 0 F 2 0.0 - — — — — — —	33 7 B+ 1 7. — — — — — — — — STATUS GENDER	0 35 8 A 1 8.0 — — — — — — — — ERN	14 6 B 2 12.0 - — — — — — — — COLLEGE	0 14 6 B 2 12.0 - — — — — — —	0 15 7 B+ 1 7.0 	35 8 A 2 16 	0 26 0 F 2 0.0	11 4 D 0.5 2.0	25 0 F 2 0.0 — — — — — —	15 7 B+ 0.5 3.5	22 67.5 — — — — —
		45 0 F 2 0.0 					0 15 7 B+ 1 7.0	35 8 A 2 16	0 26 0 F 2 0.0 — — — — — — — — — — — — — — — — — — —	11 4 D 0.5 2.0 		15 7 B+ 0.5 3.5	TOT RES F AL ULT A
SEAT NO 10521 : Applied Mathematics- II		- — — — — — — — 10523 : Data	STATUS GENDER 10532 : Engineering		COLLEGE 10542 : Social Science & Community Services	2 10543 : Indian 3 knowledge System			10552 : Semiconductor		10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources	TOT RES R AL ULT A (750 äCG ä
SEAT NO 10521 : Applied Mathematics- II (CORE)		- — — — — — — — 10523 : Data	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	e 10543 : Indian s knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES R AL ULT A () 750 äCG ä
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	e 10543 : Indian s knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES R AL ULT A () 750 äCG ä
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	e 10543 : Indian s knowledge System (CORE)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES R AL ULT A ; (750 äCG ä) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	e 10543 : Indian s knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES R AL ULT A ; (750 äCG ä) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	e 10543 : Indian s knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOT RES R AL ULT A ; (750 äCG ä) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344111	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240180479)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Ed	2 10543 : Indian 5 knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ducation Societys Pillai H	10544: Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOT RES R AL ULT A ; (750 äCG ä) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344111 19 P	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C ANESHWAR PAWAR	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE 14 P	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240180479) 18 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Ed	2 10543 : Indian 5 knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ducation Societys Pillai H	10544: Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C and Technology 17 P	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	TOT RES F AL ULT A (750 äCG å) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$C: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP	2020) EXAI	OITANIN	N HELD	IN MAY	2025
---	-----	------	--------	---------	--------	--------	------

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

														P/ 	AGE : 461		
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE											
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Er Graphics I	ngineering Lab (CORE)	10533 : Data Structo Lab (CORE)	ure 10542 : Soci Community ! (CORE)		10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Pythor Programming (0552 : Semiconducto hysics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RES (750) äC äC	
TERM WORK (25/10)			TERM WO	PRK (25/10)	TERM WORK (25/10)	TERM WORK	(25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (2	25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/	/10)	ORAL (25/10)					ORAL (25/10)							
External (60/24)	External (60/24)	External (60/24)									Е	external (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)									Ir	nternal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT (GP G C G*C	TOT GP G C	G*C TOT GP	G C G*C	TOT GP G C G*	C TOT GP G C (*C TOT GP G	G C G*C T	OT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G	·C	
1344112	PAWAR UMANG BALAJI	RAO	Regular	MALE	(MU0341120240180	1472) MU-0822: Ma	ahatma Educa	ation Societys Pillai HOC	College of Engineering ar	d Technology							
23 P			23	Р	23 P	21	Р	20 P	20 P	23 P	•		24 P		22 P		
			22	Р	23 P					23 P	•						
49 P	30 P	41 P									2	8 P		35 P		MARKS	
	29 P	40 0										_		22		(600)	
39 P F 111 9 A+ 3 27 (40 P 0.81 9.Δ+ 2.18 (1 45	10 0 1 100	0.46 10.0 1	10.0.21 9	Δ+ 2 18.0	20 9 Δ+ 2 18	0 20 9 Δ+ 1 9	0 46 10 0		8 P 6 8 Δ 2 16	1 24 10 0 0 5 5 (23 P	0 22	(609) 5 22 189	
39 P - 111 9 A+ 3 27.0 		-10	0 45 : STATUS	10 0 1 10.0 — — — — GENDER	0 46 10 O 1 ———————————————————————————————————	10.0 21 9 — — — — — — —	A+ 2 18.0 - — — — -	20 9 A+ 2 18	.0 20 9 A+ 1 9	.0 46 10 0	2 0 2 20.0 5 		0 24 10 0 0.5 5.0		0 22	, ,	
. 111 9 A+ 3 27.0	0 59 6 B 3 18.	-10	STATUS 10532 : E	GENDER		COLLEGE	ial Science &	20 9 A+ 2 18	0 20 9 A+ 1 9 10544 : Engineering Workshop-II (CORE)	1.0 46 10 C	0 2 20.0 5 n 1					, ,	0.5 8. - — — — ULT REMAI
111 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 59 6 B 3 18. NAME 10522 : Engineering	0 81 9 A+ 2 18.0	STATUS 10532 : Er Graphics I	GENDER	ERN 10533 : Data Structi	COLLEGE 10542 : Soci Community ! (CORE)	ial Science & Services	10543 : Indian knowledge System			O 2 20.0 5 n 1 (CORE) P	6 8 A 2 16. — — — — — — — 0552 : Semiconducto		0 58 8 A 2 16. 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy	5 22 189 — — — — — — TOTAL RES	0.5 8. - — — — ULT REMAI
111 9 A+ 3 27.0 —	0 59 6 B 3 18. NAME 10522 : Engineering	0 81 9 A+ 2 18.0	STATUS 10532 : Er Graphics I	GENDER ngineering Lab (CORE)	ERN 10533 : Data Structi Lab (CORE)	COLLEGE 10542 : Soci Community ! (CORE)	ial Science & Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Pythor Programming (O 2 20.0 5 n 1 (CORE) P	6 8 A 2 16. — — — — — — — 0552 : Semiconducto	10555 : Semiconductor Physics Lab (GE)	0 58 8 A 2 16. 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 189 — — — — — — TOTAL RES	ULT REMAF
9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 59 6 B 3 18. NAME 10522 : Engineering	0 81 9 A+ 2 18.0	STATUS 10532 : Er Graphics I	GENDER ngineering Lab (CORE)	ERN 10533 : Data Structi Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Soci Community ! (CORE)	ial Science & Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Pythor Programming (O 2 20.0 5 n 1 (CORE) P	6 8 A 2 16. — — — — — — — 0552 : Semiconducto	10555 : Semiconductor Physics Lab (GE)	0 58 8 A 2 16. 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 189 — — — — — — TOTAL RES	0.5 8.0 - — — — ULT REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 59 6 B 3 18. NAME 10522: Engineering Graphics (CORE)	0 81 9 A+ 2 18.0	STATUS 10532 : Er Graphics I	GENDER ngineering Lab (CORE)	ERN 10533 : Data Structi Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Soci Community ! (CORE)	ial Science & Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Pythor Programming (O 2 20.0 5 n 1 (CORE) P	6 8 A 2 16. ————————————————————————————————————	10555 : Semiconductor Physics Lab (GE)	1058 8 A 2 16. 10558: Environmental Chemistry and Nonconventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 189 — — — — — — TOTAL RES	0.5 8. - — — — ULT REMAI
111 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 59 6 B 3 18. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 81 9 A+ 2 18.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Ei Graphics I TERM WO ORAL (25/	GENDER ngineering Lab (CORE)	ERN 10533 : Data Structi Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Soci Community ! (CORE)	ial Science & Services	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Pythor Programming (TERM WORK (2 ORAL (25/10)	O 2 20.0 5 n 1 (CORE) P	6 8 A 2 16. — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE)	10 58 8 A 2 16. 10558 : Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 189 — — — — — TOTAL RES (750) äC äC	0.5 8. - — — — ULT REMA
111 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 59 6 B 3 18. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 81 9 A+ 2 18.0 10523 : Data Structure (CORE) External (60/24) Internal (40/16) TOT GP G C G*C	STATUS 10532 : Ei Graphics I TERM WO ORAL (25/	GENDER ngineering Lab (CORE) PRK (25/10) /10)	ERN 10533 : Data Structi Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Soci Community ! (CORE) TERM WORK	ial Science & Services	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Pythor Programming (TERM WORK (2 ORAL (25/10)	O 2 20.0 5 n 1 (CORE) P	6 8 A 2 16. — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10 58 8 A 2 16. 10558 : Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 189 — — — — — TOTAL RES (750) äC äC	0.5 8.0 - — — — ULT REMAR
SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344113	0 59 6 B 3 18. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 81 9 A+ 2 18.0 10523 : Data Structure (CORE) External (60/24) Internal (40/16) TOT GP G C G*C	STATUS 10532 : Ei Graphics I TERM WO ORAL (25/	GENDER ngineering Lab (CORE) PRK (25/10) /10) GP G C G*C	ERN 10533 : Data Structi Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Soci Community ! (CORE) TERM WORK	ial Science & Services	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Pythor Programming (TERM WORK (2 ORAL (25/10)	D 2 20.0 5 n 1 (CORE) P 25/10) E Ir	6 8 A 2 16. — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10 58 8 A 2 16. 10558 : Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 189 — — — — — TOTAL RES (750) äC äC	0.5 8.0 - — — — ULT REMAR
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344113	0 59 6 B 3 18. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 81 9 A+ 2 18.0 10523 : Data Structure (CORE) External (60/24) Internal (40/16) TOT GP G C G*C	STATUS 10532 : Ei Graphics I TERM WO ORAL (25/	GENDER ngineering Lab (CORE) PRK (25/10) /10) GP G C G*C	ERN 10533 : Data Structi Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C (MU0341120240190	COLLEGE 10542 : Soci Community ! (CORE) TERM WORK G*C TOT GP 1675) MU-0822: Ma	ial Science & Services	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*4 ation Societys Pillai HOC	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C (College of Engineering ar	10545 : Pythor Programming (TERM WORK (2 ORAL (25/10)	2 2 20.0 5 n 1 (CORE) P 25/10) E Ir	6 8 A 2 16. — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10 58 8 A 2 16. 10558 : Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 189 — — — — — TOTAL RES (750) äC äC	0.5 8. - — — — ULT REMAI
SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344113	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C PAWAR VIGHNESH PAE	0 81 9 A+ 2 18.0 10523 : Data Structure (CORE) External (60/24) Internal (40/16) TOT GP G C G*C	STATUS 10532 : Er Graphics I TERM WO ORAL (25/	GENDER Ingineering Lab (CORE) IRK (25/10) I/10) GP G C G*C MALE P	ERN 10533 : Data Structi Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C (MU0341120240190) 17 P	COLLEGE 10542 : Soci Community ! (CORE) TERM WORK G*C TOT GP 1675) MU-0822: Ma	ial Science & Services	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*4 ation Societys Pillai HOC	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C (College of Engineering ar	10545 : Pythor Programming (TERM WORK (2 ORAL (25/10) *C TOT GP G d Technology	2 2 20.0 5 n 1 (CORE) P 25/10) E Ir	6 8 A 2 16. — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10 58 8 A 2 16. 10558 : Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 189 — — — — — TOTAL RES (750) äC äC	0.5 8. - — — — ULT REMA
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344113 18 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C PAWAR VIGHNESH PAE	0 81 9 A+ 2 18.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) : TOT GP G C G*C	STATUS 10532 : Er Graphics I TERM WO ORAL (25/	GENDER Ingineering Lab (CORE) IRK (25/10) I/10) GP G C G*C MALE P	ERN 10533 : Data Structi Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C (MU0341120240190) 17 P	COLLEGE 10542 : Soci Community ! (CORE) TERM WORK G*C TOT GP 1675) MU-0822: Ma	ial Science & Services	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*4 ation Societys Pillai HOC	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C (College of Engineering ar	10545 : Pythor Programming (TERM WORK (2 ORAL (25/10) *C TOT GP G d Technology	2 2 20.0 5 n	6 8 A 2 16. — — — — — 0552 : Semiconducto hysics (GE) External (45/18) Internal(30/12) OT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	1058 8 A 2 16. 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 189 TOTAL RES (750) äC äC	0.5 8. - — — — ULT REMA

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										PA	GE: 462		
SEAT NO		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	r 10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL [*] (750) äC äCG	REMARK äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G	C TOT GP G C G			TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C C	
1344115	PINGALE AARYA PRASHANT	Regular FEMALE	(MU0341120240180505)	MU-0822: Mahatma Educ	cation Societys Pillai HOC	College of Engineering and	d Technology						
T1 20 P		22 P	18 P	17 P	17 P	18 P	22 P		21 P		20 P		
01		12 P	18 P				21 P						
E1 30 P	14 0 F 0.0 36 P							23 P		16 0 F 0.0	1	MARKS	
I1 24 P	19 P 28 P							21 P		18 P		(455)	FAILED
		9.0 34 7 B+ 1 7	0 36 8 A 1 8.0	17 7 B+ 2 14.0) 17	.0 18 8 A 1 8.0	0 43 9 A+ 2 18		0 21 9 A+ 0.5 4.	18 P 5 34 0 F 2 0.0	20 9 A+ 0.5 4.	, ,	FAILED 0
l1 24 P		0.0 34 7 B+ 1 7 		17 7 B+ 2 14.0) 17	.0 18 8 A 1 8.	0 43 9 A+ 2 18		0 21	18 P 5 34 0 F 2 0.0	20 9 A+ 0.5 4.	, ,	
I1 24 P TOT 74 6 B 3 18.0	0 33	STATUS GENDER				.0 18 8 A 1 8. — — — — — — — — — — — — — — — — — — —	0 43 9 A+ 2 18 — — — — — — — — — — — — — — — — — — —	0 44 6 B 2 12.	0 21 9 A+ 0.5 4.	18 P 5 34 0 F 2 0.0 10558: Environmental Chemistry and Nonconventional energy sources (GE)	20 9 A+ 0.5 4. 10561 : Environmental Chemistry and Nonconventional energy sources Lab (GE)	, ,	0
I1 24 P TOT 74 6 B 3 18.0 SEAT NO 10521 : Applied	0 33	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System	10544 : Engineering	10545 : Python Programming (CORE)	0 44 6 B 2 12.0 		10558 : Environmental Chemistry and Non- conventional energy	10561 : Environmental Chemistry and Non- conventional energy	5 22 122.0 — — — — — TOTAL RESUL' (750)	0
TOT 74 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 33	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 44 6 B 2 12.	r 10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 122.0 — — — — — TOTAL RESUL' (750)	0
TERM WORK (25/10) 10 24 P TOT 74 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 33 0 F 3 0.0 64 7 B+ 2 1- NAME 10522 : Engineering (CORE) Graphics (CORE) External (60/24) External (60/24)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 44 6 B 2 12. 10552 : Semiconductor Physics (GE)	r 10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 122.0 — — — — — TOTAL RESUL' (750)	0
TERM WORK (25/10) External (60/24) Internal (40/16)	0 33 0 F 3 0.0 64 7 B+ 2 10 NAME 10522 : Engineering (CORE) External (60/24) Internal(40/16) External (40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 44 6 B 2 12.1 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 122.0 — — — — — — — — — — — — — — — — — — —	0
TERM WORK (25/10) 10 24 P TOT 74 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 33 0 F 3 0.0 64 7 B+ 2 10 NAME 10522 : Engineering (CORE) External (60/24) Internal(40/16) External (40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 44 6 B 2 12.0 10552 : Semiconductor Physics (GE) External (45/18) Internal (30/12)	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 122.0 — — — — — — — — — — — — — — — — — — —	0
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 33	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G*	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 44 6 B 2 12.0 10552 : Semiconductor Physics (GE) External (45/18) Internal (30/12)	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 122.0 — — — — — — — — — — — — — — — — — — —	0
TOT 74 6 B 3 18.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344116	0 33	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G Regular FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) **C TOT GP G C G**C (MU0341120240209429)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Pillai HOC (Core)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G* College of Engineering and	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	0 44 6 B 2 12.0 10552 : Semiconductor Physics (GE) External (45/18) Internal (30/12)	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 122.0 — — — — — — — — — — — — — — — — — — —	0
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344116 TOT 74 6 B 3 18.0 18.0 CORE)	0 33	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G Regular FEMALE 19 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240209429) 22 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Pillai HOC (Core)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G* College of Engineering and	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TC TOT GP G C G*C	0 44 6 B 2 12.0 10552 : Semiconductor Physics (GE) External (45/18) Internal (30/12)	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 122.0 — — — — — — — — — — — — — — — — — — —	0
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344116 T1 24 P	0 33	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G Regular FEMALE 19 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240209429) 22 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Pillai HOC (Core)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G* College of Engineering and	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TC TOT GP G C G*C	0 44 6 B 2 12.0	r 10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10558 : Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 122.0 — — — — — — — — — — — — — — — — — — —	0

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	А	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

	PAGE: 463
--	-----------

SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORI	10522 : Engineering 10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMARI (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C C	S*C TOT GP G C G*C TOT GP G C G*	C TOT GP G C G	G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G	*C
1344117	RAJBHAR SUPRIYA SANJAY	Regular FEMALE	(MU034112024019066)	MU-0822: Mahatma Educ	cation Societys Pillai HOC	College of Engineering and	Technology					
T1 19 P		18 P	20 P	11 P	12 P	20 P	19 P		20 P		19 P	
01		16 P	19 P				18 P					
E1 16 0 F 0	0.0 15 0 F 0.0 11 0 F 0.0)						20 P		19 P		MARKS
I1 19 P	18 P 19 P							16 P		17 P		(381) FAILED
TOT 54 0 F 3 0	0.0 33 0 F 3 0.0 30 0 F 2 0.0) 34 7 B+ 1 7	7.0 39 8 A 1 8.	0 11 4 D 2 8.0	12 4 D 2 8.0	0 20 9 A+ 1 9.	0 37 8 A 2 16.	0 36 4 D 2 8.0	20 9 A+ 0.5 4.	.5 36 4 D 2 8.0	19 8 A 0.5 4.	0 22 80.5
SEAT NO	NAME	STATUS GENDER		COLLEGE								
10521 : Applied Mathematics- II (CORI	10522 : Engineering 10523 : Data Structure E) Graphics (CORE) (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMARI (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C C	*C TOT GP G C G*C TOT GP G C G*	C TOT GP G C G	G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G	*C
1344118	RATHOD SUSHANT RAMESH	Regular MALE	(MU034112024019731)	1 MU-0822: Mahatma Educ	cation Societys Pillai HOC	College of Engineering and	Technology					
		21 P	21 P	17 P	17 P	20 P	18 P		21 P		21 P	
T1 24 P												
T1 24 P O1		16 P	20 P				17 P					
	28 P 28 P		20 P				17 P	21 P		18 P		MARKS
01	28 P 28 P 27 P 33 P		20 P				17 P	21 P 20 P		18 P 21 P		MARKS (515) PASS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; acc: SUM OF C; acc: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = acc / ac; RR: RESERVED

,,,,,,,,,,,	
(NEP 2020) EXAMINATION HELD IN MAY	2025

(
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PA	GE : 464		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE	10522 : Engineering) Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	T REMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G*	*C	
1344119	RAUT AYUSH RAJU		Regular MALE	(MU0341120240180504)	MU-0822: Mahatma Educa	ation Societys Pillai HOC (College of Engineering and	Technology						
1 20 P			24 P	21 P	20 P	20 P	21 P	20 P		20 P		22 P		
)1			16 P	20 P				18 P						
1 30 P	20 0 F 0.0	20 0 F 0.0							23 P		27 P		MARKS	
.1 30 F	_ 0 . 0.0													
1 25 P	18 P	32 P							21 P		24 P		(482)	FAILED
	18 P		40 9 A+ 1 9.	0 41 9 A+ 1 9.0	20 9 A+ 2 18.0	20 9 A+ 2 18.	0 21 9 A+ 1 9.0) 38 8 A 2 16.0		0 20 9 A+ 0.5 4.) 22 9 A+ 0.5 4.	, - ,	
1 25 P	18 P		40 9 A+ 1 9		20 9 A+ 2 18.0 ————————————————————————————————————	20 9 A+ 2 18. 	0 21 9 A+ 1 9.0	0 38 8 A 2 16.0		0 20 9 A+ 0.5 4.		9 A+ 0.5 4. ———————	, - ,	
1 25 P OT 75 7 B+ 3 2	18 P 1.0 38 0 F 3 0.0 NAME 10522 : Engineering		STATUS GENDER				0 21 9 A+ 1 9.0 10544 : Engineering Workshop-II (CORE)	0 38 8 A 2 16.0 — — — — — — — — — 10545 : Python Programming (CORE)		0 20 9 A+ 0.5 4. - — — — — — — — — 10555 : Semiconductor Physics Lab (GE)		22 9 A+ 0.5 4. 10561 : Environmental Chemistry and Non-conventional energy sources Lab (GE)	5 22 135.0	
25 P OT 75 7 B+ 3 2 SEAT NO 10521 : Applied	18 P 1.0 38 0 F 3 0.0 NAME 10522 : Engineering	52 0 F 2 0.0 ———————————————————————————————————	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services				0 44 6 B 2 12.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor	5 51 7 B+ 2 14.0 10558 : Environmental Chemistry and Non-conventional energy	10561 : Environmental Chemistry and Non- conventional energy	.5 22 135.0 — — — — — — — TOTAL RESULT (750)	0 — — — — T REMARK
1 25 P OT 75 7 B+ 3 2 SEAT NO 10521 : Applied Mathematics- II (CORE	18 P 1.0 38 0 F 3 0.0 NAME 10522 : Engineering	52 0 F 2 0.0 ———————————————————————————————————	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 44 6 B 2 12.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE)	5 51 7 B+ 2 14.0 10558 : Environmental Chemistry and Non-conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	.5 22 135.0 — — — — — — — TOTAL RESULT (750)	0 — — — — T REMARK
1 25 P OT 75 7 B+ 3 2 SEAT NO 10521 : Applied Mathematics- II (CORE	18 P 1.0 38 0 F 3 0.0 NAME 10522 : Engineering	52 0 F 2 0.0 ———————————————————————————————————	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 44 6 B 2 12.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE)	5 51 7 B+ 2 14.0 10558 : Environmental Chemistry and Non-conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	.5 22 135.0 — — — — — — — TOTAL RESULT (750)	0 — — — — T REMARK
25 P OT 75 7 B+ 3 2 SEAT NO 10521 : Applied Mathematics- II (CORE	18 P 1.0 38 0 F 3 0.0 ——————————————————————————————————	52 0 F 2 0.0 ———————————————————————————————————	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	5 51 7 B+ 2 14.0 10558: Environmental Chemistry and Nonconventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	.5 22 135.0 — — — — — — — TOTAL RESULT (750)	0 — — — — T REMARK
25 P OT 75 7 B+ 3 2 SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24)	18 P 1.0 38 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	52 0 F 2 0.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 51 7 B+ 2 14.0 10558 : Environmental Chemistry and Non-conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 135.0 — — — — — — — — — — — — — — — — — — —	0 — — — — T REMARK
25 P OT 75 7 B+ 3 2 SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16)	18 P 1.0 38 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	52	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 51 7 B+ 2 14.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 135.0 — — — — — — — — — — — — — — — — — — —	0 — — — — T REMARK
1 25 P OT 75 7 B+ 3 2 SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G	18 P 1.0 38 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	52	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 51 7 B+ 2 14.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 135.0 — — — — — — — — — — — — — — — — — — —	0 — — — — T REMARK
25 P OT 75 7 B+ 3 2 SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1344120	18 P 1.0 38 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	52	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240180482)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Educe	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ation Societys Pillai HOC C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C Technology	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	5 51 7 B+ 2 14.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 135.0 — — — — — — — — — — — — — — — — — — —	0 — — — — T REMARK
25 P OT 75 7 B+ 3 2 SEAT NO 10521 : Applied Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1344120 T 24 P	18 P 1.0 38 0 F 3 0.0 NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	52	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular MALE 24 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240180482) 22 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Educe	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ation Societys Pillai HOC C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C Technology 20 P	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	5 51 7 B+ 2 14.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 135.0 — — — — — — — — — — — — — — — — — — —	0 — — — — T REMARK

TOT 100 9 A+ 3 27.0 67 7 B+ 3 21.0 64 7 B+ 2 14.0 44 9 A+ 1 9.0 43 9 A+ 1 9.0 20 9 A+ 2 18.0 18 8 A 1 8.0 39 8 A 2 16.0 49 7 B+ 2 14.0 22 9 A+ 0.5 4.5 44 6 B 2 12.0 23 10 0 0.5 5.0 22 175.5 7.98

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												P/	AGE : 465		
SEAT NO	NAME		STATUS G	ENDER EF		COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engine Graphics Lab (0533 : Data Structure lb (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK
TERM WORK (25/10)			TERM WORK (2	25/10) TE	ERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	OI	RAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G	C G*C TC		C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*	С	
1344121	RUIKAR YUKTA RAJEND	RA	Regular F	EMALE (M	IU0341120240180494	MU-0822: Mahatma Educ	ation Societys Pillai HOC	College of Engineering an	d Technology						
1 21 P			21 P	22	2 P	18 P	18 P	15 P	18 P		20 P		18 P		
1			14 P	21	L P				19 P						
1 37 P	24 P	43 P								25 P		22 P		MARKS	
. 32 P	17 P	38 P								20 P		16 P		(499)	PASS
OT 90 8 A 3 24.0	4 D 3 12.0	9 A+ 2 18.0	0 35 8 A	1 8.0 43	9 A+ 1 9.0	18 8 A 2 16.0) 18 8 A 2 16	5.0 15 7 B+ 1 7	.0 37 8 A 2 16	.0 45 7 B+ 2 14	.0 20 9 A+ 0.5 4	.5 38 5 C 2 10.	0 18 8 A 0.5 4.	0 22 158.5	7.20
SEAT NO	NAME		STATUS G	ENDER EF		COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engine Graphics Lab (0533 : Data Structure lb (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK (2	25/10) TE	ERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	Ol	RAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G	C G*C TC	OT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*	С	
1344122	SALUNKE CHAITANYA S	ANTOSH	Regular M	IALE (M	IU0341120240190660	MU-0822: Mahatma Educ	ation Societys Pillai HOC	College of Engineering an	d Technology						
1 23 P			19 P	21	L P	16 P	16 P	18 P	18 P		21 P		20 P		
			18 P	20) P				17 P						
1															
1 1 30 P	27 P	35 P								23 P		30 P		MARKS	
	27 P 27 P	35 P 31 P								23 P 24 P		30 P 20 P		MARKS (512)	PASS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2	2025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	А	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE: 466

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE										
		10523 : Data Structure (CORE)	10532 : Engi Graphics Lab			10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	conventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL (750) äC	RESULT RE äCG	äCG
TERM WORK (25/10)			TERM WORK	(25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)			
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)							
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)				
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)				
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	:		
1344123	SHELKE SOHAM JAYWAN	г	Regular	MALE	(MU0341120240179306)	MU-0822: Mahatma Educa	ation Societys Pillai HOC Co	llege of Engineering and	Technology							
				_												

13441	23	SHELKE	SOHAM JAYWA	ANT		Regular	MALE)	311120210173300	MU-0822:	Mahatma Edu	cation So	ocietys Pillai I	HOC Colleg	e of Engir	neering and	Technology	У												
T1 21	Р					20	Р	21	Р	16	Р	16	Р	18		P	18	Р				20	Р			23	Р			
01						18	Р	20	Р								17	Р												
E1 26	Р	29	Р	26	P														30	Р				32	Р			MARKS		
I1 32	Р	27	Р	34	P														21	Р				25	Р			(510)		PASS
TOT 79	7 B+ 3 21	.0 56	6 B 3 18.	.0 60	7 B+ 2 14.0	0 38	8 A 1 8.	0 41	9 A+ 1 9.0	16	7 B+ 2 14.	.0 16	7 B+ 2	2 14.0 18	8	A 1 8.0	0 35	8 A 2 16	.0 51	7 B+	2 14.0	20	9 A+ 0.5 4.	.5 57	8 A 2 16	.0 23	10 0 0.5 5	.0 22	161.5	7.34
SEAT N		NAME				STATUS	GENDER	— — – R ERN		COLLEGE																				
	: Applied		Engineering		: Data Structure		Engineering		3 : Data Structure		ocial Science &		3 : Indian		544 : Eng		10545 : I			: Semicor			Semiconductor		Environmenta		: Environmenta		RESULT	REMARK
Matnei	natics- II (CORE)	Grapnic	cs (CORE)	(CORE))	Grapnic	s Lab (CORE)	Lab (CORE)	(CORE)	ty Services	(COR	ledge System E)	1 VV	orkshop-II	(CORE)	Program	ming (CORE)	Physic	cs (GE)		Physics	Lab (GE)		try and Non- tional energy (GE)	conven	stry and Non- ntional energy s Lab (GE)	(750) äC	äCG	äCG
TERM	WORK (25/10)					TERM W	ORK (25/10)	TERM	I WORK (25/10)	TERM WC	RK (25/10)	TERM	WORK (25/1	0) TE	RM WORK	(25/10)	TERM WO	ORK (25/10)				TERM W	ORK (25/10)			TERM \	WORK (25/10)			
						ORAL (2	5/10)	ORAL	. (25/10)								ORAL (25	5/10)												
Extern	al (60/24)	Externa	ıl (60/24)	Extern	al (60/24)														Extern	nal (45/18)				Externa	l (45/18)					
Interna	al(40/16)	Interna	(40/16)	Interna	al(40/16)														Intern	al(30/12)				Internal	(30/12)					
TOT	GP G C G*0	с тот	GP G C G*C	с тот	GP G C G*C	TOT	GP G C G*	C TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G	C G*C TO	T GP	G C G*	с тот	GP G C G*C	TOT	GP G	C G*C	TOT	GP G C G	*C TOT	GP G C G*	с тот	GP G C	i*C		
13441	24	SHELKE	SUSHANT SAN	ITHOSH		Regular	MALE	(MU0)	341120240190683	MU-0822	Mahatma Edu	cation So	ocietys Pillai I	HOC Colleg	e of Engir	neering and	Technology	у												
T1 20	Р					15	Р	19	Р	20	Р	20	Р	16		P	20	Р				18	Р			18	Р			
01						10	Р	18	Р								19	Р												
E1 21	0 F 0.0	24	Р	35	P														19	Р				14	0 F 0.0)		MARKS		
l1 24	Р	16	Р	26	P														15	Р				16	P			(423)		FAILED
TOT 65	0 F 3 0.0	0 40	4 D 3 12.	.0 61	7 B+ 2 14.0	0 25	5 C 1 5.	0 37	8 A 1 8.0	20	9 A+ 2 18.	.0 20	9 A+ 2	2 18.0 16	7	B+ 1 7.0	0 39	8 A 2 16	.0 34	4 D	2 8.0	18	8 A 0.5 4.	.0 30	0 F 2 0.0	18	8 A 0.5 4	.0 22	114.0	0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

ORAL (25/10)

18

8 A 3 24.0 73 8 A 2 16.0 34 7 B+ 1 7.0 41 9 A+ 1 9.0 14 6 B 2 12.0 16 7 B+ 2 14.0 14 6 B 1 6.0 37 8 A 2 16.0 50 7 B+ 2 14.0 22 9 A+ 0.5 4.5 43 6 B 2 12.0 20 9 A+ 0.5 4.5 22 166.0 7.55

External (45/18)

Internal(30/12)

27

23

PAGE: 467

External (45/18)

Internal(30/12)

24

19

GP G C G*C TOT

20

MARKS

(548)

PASS

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											.,	102 1 107	
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C	G*C TOT GP G C G	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G	G*C
1344125	SHIGVAN OM AMOL		Regular MALE	(MU034112024018048)	9 MU-0822: Mahatma Ed	ducation Societys Pillai HOC	College of Engineering ar	nd Technology					
T1 20 P			18 P	19 P	13 P	15 P	16 P	20 P		14 P		19 P	
01			22 P	18 P				19 P					
E1 21 0 F 0.0) 25 P	33 P							9 0 F 0.0)	26 P		MARKS
I1 21 P	17 P	27 P							12 P		16 P		(420) FAILED
TOT 62 0 F 3 0.0) 42 4 D 3 12.	.0 60 7 B+ 2 14.	0 40 9 A+ 1	9.0 37 8 A 1 8.	0 13 5 C 2 10.0	0 15 7 B+ 2 14.	0 16 7 B+ 1 7.0	0 39 8 A 2 16.	.0 21 0 F 2 0.0	0 14 6 B 0.5 3	.0 42 6 B 2 12.0	0 19 8 A 0.5 4	1.0 22 109.0 0
SEAT NO	NAME	. – – – – – .	STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	

 $\mathsf{GP} \;\; \mathsf{G} \;\; \mathsf{C} \;\; \mathsf{G^{*C}} \;\; \mathsf{TOT} \qquad \mathsf{GP} \;\; \mathsf{G} \;\; \mathsf{C} \;\; \mathsf{G^{*C}} \;\; \mathsf{TOT} \qquad \mathsf{GP} \;\; \mathsf{G} \;\; \mathsf{C} \;\; \mathsf{G^{*C}} \;\; \mathsf{TOT} \qquad \mathsf{GP} \;\; \mathsf{G} \;\; \mathsf{C} \;\; \mathsf{G^{*C}} \;\; \mathsf{TOT} \qquad \mathsf{GP} \;\; \mathsf{G} \;\; \mathsf{C} \;\; \mathsf{G^{*C}} \;\; \mathsf{TOT} \qquad \mathsf{GP} \;\; \mathsf{G} \;\; \mathsf{G} \;\; \mathsf{G^{*C}} \;\; \mathsf{TOT} \qquad \mathsf{GP} \;\; \mathsf{G} \;\; \mathsf$

(MU0341120240206741 MU-0822: Mahatma Education Societys Pillai HOC College of Engineering and Technology

ORAL (25/10)

Regular

18

16

External (60/24)

Internal(40/16)

1344126

T1 23

I1 39

01 E1 43 GP G C G*C TOT

9 A+ 3 27.0 79

External (60/24)

Internal(40/16)

35

SHINDE MANAS RAKESH

GP G C G*C TOT

External (60/24)

Internal(40/16)

41

32

ORAL (25/10)

21

20

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2	025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

		PAGE: 468
		FAGL: 400

											JE:408 		
SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Struct Graphics (CORE) (CORE)	re 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT R (750) äC äCG	REMARK äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	C TOT GPG C G*C TOT GPG C	G*C TOT GP G C G*	*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*0	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	С	
1344127	SHINDE PARTH MANSING	Regular MALE	(MU0341120240190682)	MU-0822: Mahatma Edu	cation Societys Pillai HOC	College of Engineering and	Technology						
T1 19 P		19 P	22 P	15 P	16 P	20 P	21 P		22 P		23 P		
01		14 P	21 P				20 P						
E1 33 P	27 P 47 P							28 P		38 P		MARKS	
1 19 P	23 P 32 P							24 P		25 P		(528)	PASS
TOT 71 6 B 3 18.0	0 50 5 C 3 15.0 79 8 A 2	16.0 33 7 B+ 1 7.	0 43 9 A+ 1 9.	0 15 7 B+ 2 14.	0 16 7 B+ 2 14	.0 20 9 A+ 1 9.0	0 41 9 A+ 2 18.	0 52 7 B+ 2 14.	0 22 9 A+ 0.5 4.5	6 63 9 A+ 2 18.0	23 10 0 0.5 5.0	0 22 161.5	7.34
SEAT NO		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Struct (CORE) (CORE)	re 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT R (750) äC äCG	REMARK äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
-ACCITION (00/2-1)								External (43/10)					
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
	Internal(40/16) Internal(40/16)	G*C TOT GP G C G*	*C TOT GP G C G*	·C TOT GP G C G*C	TOT GPG C G*(C TOT GP G C G*	C TOT GP G C G*C		TOT GP G C G*	Internal(30/12) C TOT GP G C G*C	TOT GP G C G*	С	
Internal(40/16)	Internal(40/16) Internal(40/16)	G*C TOT GP G C G* Regular FEMALE	C TOT GP G C G* (MU034112024019068:	1		C TOT GP G C G*			TOT GP G C G*		TOT GP G C G*	С	
Internal(40/16) TOT GP G C G*C 1344128	Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C			1					TOT GP G C G*		TOT GP G C G*	С	
Internal(40/16) TOT GP G C G*C 1344128 T1 24 P	Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C	Regular FEMALE	(MU0341120240190683	MU-0822: Mahatma Edu	cation Societys Pillai HOC	College of Engineering and	Technology		TOT GP G C G*			С	
Internal(40/16) TOT GP G C G*C 1344128 T1 24 P O1	Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C	Regular FEMALE	(MU034112024019068:) 22 P	MU-0822: Mahatma Edu	cation Societys Pillai HOC	College of Engineering and	Technology 22 P		TOT GP G C G*			C MARKS	
Internal(40/16) TOT GP G C G*C 1344128 T1 24 P O1	Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C SHIRKE ROHITI RAVINDRA	Regular FEMALE	(MU034112024019068:) 22 P	MU-0822: Mahatma Edu	cation Societys Pillai HOC	College of Engineering and	Technology 22 P	Internal(30/12) TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C			PASS

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

, is induced by interest of the second
(NEP 2020) EXAMINATION HELD IN MAY 2025

(2020) 2/0									
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE	E : 469
------	---------

												FA	IGE . 409		
	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ngineering Lab (CORE)	10533 : Data Struct Lab (CORE)	ure 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RES (750) äC äG	SULT REMAR
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WORK (25/10)) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/1	10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT G	GP G C G*C	TOT GP G C	G*C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	С	
1344129	SINGH AADESH KUMAR	DILIP KUMAR	Regular	MALE	(MU0341120240190)	MU-0822: Mahatma Edu	cation Societys Pillai HOC	College of Engineering and	Technology						
18 P			15	Р	18 P	16 P	16 P	15 P	18 P		14 P		19 P		
			20	Р	17 P				17 P						
23 0 F 0.0	20 0 F 0.0	29 P								15 0 F	0.0	27 P		MARKS	
16 P	12 0 F 0.0	23 P								12 P		14 P		(394)	FAIL
T 57 0 F 3 0.0	32 0 F 3 0.0	52 5 C 2 10.0	0 35 8	3 A 1 8.0	35 8 A 1	8.0 16 7 B+ 2 14.	0 16 7 B+ 2 14	.0 15 7 B+ 1 7.	35 8 A 2 16	.0 27 0 F 2	0.0 14 6 B 0.5 3.0	0 41 5 C 2 10.	0 19 8 A 0.5 4.0) 22 94	4.0
SEAT NO	NAME		STATUS	GENDER		COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	e 10532 : En Graphics L		10533 : Data Struct Lab (CORE)	ure 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RES (750) äC äG	SULT REMAI
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM WORK (25/10)) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/1	10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT G	GP G C G*C	TOT GP G C	G*C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	С	
1344130	SINGH RAJ JITENDRA		Regular	MALE	(MU0341120240180)	MU-0822: Mahatma Edu	cation Societys Pillai HOC	College of Engineering and	Technology						
21 P			11	Р	21 P	11 P	12 P	13 P	17 P		10 P		23 P		
			10	P	20 P				16 P						
18 * P	24 P	33 P								18 P		22 P		MARKS	
30 P	16 P	38 P								19 P		25 P		(434)	PAS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2	.025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

										PA	AGE: 470		
SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE) 10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL (750) äC äCG	T REMARK äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*			TOT GP G C G*C	C TOT GP G C G*(C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C		
1344132	THAKUR PIYUSHA MAHENDRA	Regular FEMALE	(MU0341120240190677)	MU-0822: Mahatma Edu	ication Societys Pillai HOC	College of Engineering a	ind Technology						
T1 18 P		19 P	18 P	14 P	15 P	13 P	18 P		13 P		18 P		
01		12 P	17 P				17 P						
E1 27 P	15 0 F 0.0 32 P							16 0 F 0.	0	15 0 F 0.0)	MARKS	
1 16 P	16 P 25 P							12 P		15 P		(381)	FAILED
TOT 61 4 D 3 12.0	31 0 F 3 0.0 57 6 B 2 12.0	0 31 7 B+ 1 7.0	35 8 A 1 8.0	0 14 6 B 2 12.0	15 7 B+ 2 14	0 13 5 C 1 5.0	35 8 A 2 16.	0 28 0 F 2 0.	0 13 5 C 0.5 2.5	30 0 F 2 0.0	8 A 0.5 4.0	22 92.5	0
SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE									
SEAT NO 10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure		ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUL (750) äC äCG	T REMARK äCG
10521 : Applied	10522 : Engineering 10523 : Data Structure	10532 : Engineering	10533 : Data Structure	10542 : Social Science & Community Services	knowledge System			Semiconductor		Environmental Chemistry and Non- conventional energy	Chemistry and Non- conventional energy	(750)	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor	Physics Lab (GE)	Environmental Chemistry and Non- conventional energy	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering Graphics (CORE) 10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor Physics (GE)	Physics Lab (GE)	Environmental Chemistry and Non- conventional energy sources (GE)	Chemistry and Non- conventional energy sources Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE) 10523 : Data Structure (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Environmental Chemistry and Non- conventional energy sources (GE) External (45/18)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) 10523 : Data Structure (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344133	10522 : Engineering Graphics (CORE) 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344133 T1 18 P	10522 : Engineering Graphics (CORE) 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular FEMALE	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240183333	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Edu	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Pillai HOC	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*6 College of Engineering a	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) C TOT GP G C G*C	Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344133 T1 18 P O1	10522 : Engineering Graphics (CORE) 10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G C G*C	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular FEMALE 16 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240183333) 16 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Edu	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Pillai HOC	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*6 College of Engineering a	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C and Technology 17 P	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) C TOT GP G C G*C	Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12)	Chemistry and Non-conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344133 T1 18 P O1	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G C G*C THALI MANSI JAYWANT	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular FEMALE 16 P	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240183333) 16 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Edu	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C cation Societys Pillai HOC	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*6 College of Engineering a	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C and Technology 17 P	Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*	Physics Lab (GE) TERM WORK (25/10) C TOT GP G C G*C	Environmental Chemistry and Non- conventional energy sources (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Chemistry and Non-conventional energy sources Lab (GE) TERM WORK (25/10) TOT GP G C G*C	(750) äC äCG	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY	2025
--------------------------------------	------

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

												PAG	GE: 471		
SEAT NO	NAME		STATUS GEI	nder e	= = = _ =	COLLEGE									
10521 : Applied Mathematics- II (CORE)		523 : Data Structure ORE)	10532 : Engineer Graphics Lab (CC		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESUI (750) äC äCG	
TERM WORK (25/10)			TERM WORK (25/	/10) T	ΓERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	C	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External	ternal (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Inte	ernal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TOT	T GP G C G*C	TOT GP G		FOT GP G C G*C		TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	С	
1344134	THOMBARE CHANDANA RAJENI	IDRA	Regular FEM	MALE (I	MU0341120240190673	MU-0822: Mahatma Educ	cation Societys Pillai HOC (College of Engineering and	Technology						
T1 24 P			24 P	2	22 P	20 P	20 P	20 P	22 P		24 P		25 P		
01			22 P	2	22 P				21 P						
	42 P 44	P								31 P		32 P		MARKS	
E1 50 P	42 F 44														
E1 50 P	39 P 38	Р								29 P		30 P		(641)	PASS
I1 40 P	39 P 38	P 9 A+ 2 18.0) 46 10 O	1 10.0 4	14 9 A+ 1 9.0	20 9 A+ 2 18.0	0 20 9 A+ 2 18.	.0 20 9 A+ 1 9.0	0 43 9 A+ 2 18.		0 24 10 0 0.5 5.0		0 25 10 0 0.5 5.	, ,	
I1 40 P	39 P 38	P 9 A+ 2 18.0			14 9 A+ 1 9.0 	20 9 A+ 2 18.0 	0 20 9 A+ 2 18.	.0 20 9 A+ 1 9.0	0 43 9 A+ 2 18. 		0 24 10 0 0.5 5.0		0 25 10 0 0.5 5.	, ,	
11 40 P TOT 114 10 O 3 30.0	39 P 38 81 9 A+ 3 27.0 82 NAME 10522 : Engineering 105			 NDER E				.0 20 9 A+ 1 9.0 — — — — — — — — — — — — — — — — — — —	0 43 9 A+ 2 18 		0 24 10 0 0.5 5.0 	0 62 9 A+ 2 18.0	0 25 10 0 0.5 5. — — — — — — — — — — — — — — — — — — —	, ,	9.23 — — — — T REMARK
11 40 P TOT 114 10 O 3 30.0 SEAT NO 10521 : Applied	39 P 38 81 9 A+ 3 27.0 82 NAME 10522 : Engineering 105		STATUS GEI	NDER E ring 1 DRE) L		COLLEGE 10542 : Social Science & Community Services	10543 : Indian		10545 : Python	0 60 9 A+ 2 18.0 — — — — — — — — — — — — — — — — — — —		0 62 9 A+ 2 18.1 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy	0 22 203.0 	9.23 — — — — T REMARK
II 40 P TOT 114 10 O 3 30.0 SEAT NO 10521 : Applied Mathematics - II (CORE)	39 P 38 81 9 A+ 3 27.0 82 NAME 10522 : Engineering 105		STATUS GEI 10532 : Engineer Graphics Lab (CC	NDER E ring 1 DRE) L	ERN L0533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 60 9 A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE)	0 62 9 A+ 2 18.1 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	0 22 203.0 	9.23 — — — — T REMARK
II 40 P TOT 114 10 O 3 30.0 SEAT NO 10521 : Applied Mathematics - II (CORE)	39 P 38 81 9 A+ 3 27.0 82 		STATUS GEI 10532 : Engineer Graphics Lab (CC	NDER E ring 1 DRE) L	ERN 10533 : Data Structure ab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 60 9 A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE)	0 62 9 A+ 2 18.1 10558 : Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	0 22 203.0 	9.23 — — — — T REMARK
II 40 P TOT 114 10 O 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	39 P 38 81 9 A+ 3 27.0 82 NAME 10522 : Engineering 105 Graphics (CORE) (CO	523 : Data Structure DRE)	STATUS GEI 10532 : Engineer Graphics Lab (CC	NDER E ring 1 DRE) L	ERN 10533 : Data Structure ab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 60 9 A+ 2 18.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	0 22 203.0 	9.23 — — — — T REMARK
11 40 P TOT 114 10 O 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	39 P 38 81 9 A+ 3 27.0 82 NAME 10522 : Engineering 105 Graphics (CORE) (CO	523 : Data Structure DRE) ternal (60/24)	STATUS GEI 10532 : Engineer Graphics Lab (CC TERM WORK (25/ ORAL (25/10)	NDER E ring 1 DRE) L	ERN 10533 : Data Structure ab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 60 9 A+ 2 18.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 62 9 A+ 2 18.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	22 203. - — — — TOTAL RESUI (750) äC äCG	9.23 — — — — T REMARK
11 40 P TOT 114 10 O 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	39 P 38 81 9 A+ 3 27.0 82 NAME 10522 : Engineering 105 Graphics (CORE) (CO	523 : Data Structure DRE) ternal (60/24)	STATUS GEI 10532 : Engineer Graphics Lab (CC TERM WORK (25/ ORAL (25/10)	NDER E ring 1 DRE) L /10) T C	ERN L0533 : Data Structure Lab (CORE) FERM WORK (25/10) DRAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 60 9 A+ 2 18.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 62 9 A+ 2 18.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	22 203. - — — — TOTAL RESUI (750) äC äCG	9.23 — — — — T REMARK
11 40 P TOT 114 10 O 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344136	39 P 38 81 9 A+ 3 27.0 82 NAME 10522 : Engineering 105 Graphics (CORE) (CO External (60/24) External (40/16) Internal (40	523 : Data Structure DRE) ternal (60/24)	STATUS GEI 10532 : Engineer Graphics Lab (CC TERM WORK (25/ ORAL (25/10)	NDER E ring 1 DRE) L /10) T C G*C T LE (I	ERN L0533 : Data Structure Lab (CORE) FERM WORK (25/10) DRAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 60 9 A+ 2 18.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	0 62 9 A+ 2 18.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	22 203. - — — — TOTAL RESUI (750) äC äCG	9.23 — — — — T REMARK
II 40 P TOT 114 10 O 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344136 T1 20 P	39 P 38 81 9 A+ 3 27.0 82 NAME 10522 : Engineering 105 Graphics (CORE) (CO External (60/24) External (40/16) Internal (40	523 : Data Structure DRE) ternal (60/24)	STATUS GEI 10532 : Engineer Graphics Lab (CC TERM WORK (25/ ORAL (25/10) TOT GP G Regular MA	NDER E ring 1 DRE) L /10) T C C G*C T LE (I	TERM WORK (25/10) DRAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Educ	TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G* College of Engineering and	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 60 9 A+ 2 18.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	0 62 9 A+ 2 18.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	22 203. - — — — TOTAL RESUI (750) äC äCG	9.23 — — — — T REMARK
II 40 P TOT 114 10 O 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344136	39 P 38 81 9 A+ 3 27.0 82 NAME 10522 : Engineering 105 Graphics (CORE) (CO External (60/24) External (40/16) Internal (40	523 : Data Structure DRE) ternal (60/24) ernal(40/16)	STATUS GEI 10532 : Engineer Graphics Lab (CC TERM WORK (25/ ORAL (25/10) TOT GP G Regular MAI 21 P	NDER E ring 1 DRE) L /10) T C C G*C T LE (I	TERM WORK (25/10) DRAL (25/10) TOT GP G C G*C MU0341120240206045	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Educ	TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G* College of Engineering and	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 60 9 A+ 2 18.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	0 62 9 A+ 2 18.0 10558: Environmental Chemistry and Nonconventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	22 203. - — — — TOTAL RESUI (750) äC äCG	9.23 — — — — T REMARK
II 40 P TOT 114 10 0 3 30.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344136 T1 20 P O1	39 P 38 81 9 A+ 3 27.0 82 NAME 10522 : Engineering 105 Graphics (CORE) (CO External (60/24) External (40/16) Internal (40/16) Internal (40/16) TOT GP G C G*C TOT TUPE NISHANT VIJAY	523 : Data Structure DRE) ternal (60/24) ernal(40/16) T GP G C G*C	STATUS GEI 10532 : Engineer Graphics Lab (CC TERM WORK (25/ ORAL (25/10) TOT GP G Regular MAI 21 P	NDER E ring 1 DRE) L /10) T C C G*C T LE (I	ERN 10533 : Data Structure 10533 : Data Stru	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Educ	TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G* College of Engineering and	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 60 9 A+ 2 18.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	0 62 9 A+ 2 18.4 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	2 22 203. TOTAL RESUI (750) äC äCG	9.23 — — — — T REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

F

(NEP 2020) EXAMINATION HELD IN MAY 2025 >=90 >=80 and <90 >=70 and <80 >=60 and <70 >=55 and <60 >=50 and <55 >=40 and <50 <40 %Marks С Grade 0 **GRADE POINT** 10 7

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PA	GE : 472 — — — — — — —		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	TOTAL RESULT (750) äC äCG	REMA ä(
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	*C	
1344137	USATKAR SWAROOP G	GAJANAN	Regular MALE	(MU0341120240179543)	MU-0822: Mahatma Educ	ation Societys Pillai HOC C	College of Engineering and	Technology						
22 P			22 P	18 P	14 P	15 P	16 P	18 P		22 P		20 P		
			22 P	17 P				17 P						
35 P	31 P	34 P							24 P		24 P		MARKS	
	22 P	23 P							23 P		19 P		(496)	PA
38 P			0 44 9 A+ 1 9.	0 35 8 A 1 8.0	14 6 B 2 12.0) 15 7 B+ 2 14.	0 16 7 B+ 1 7.0	0 35 8 A 2 16		0 22 9 A+ 0.5 4.		0 20 9 A+ 0.5 4.	, ,	
38 P			0 44 9 A+ 1 9		14 6 B 2 12.0 	7 B+ 2 14.	0 16 7 B+ 1 7.0	0 35 8 A 2 16		0 22 9 A+ 0.5 4.		0 20 9 A+ 0.5 4.	, ,	
38 P 95 8 A 3 24.0	53 5 C 3 15. ————————————————————————————————————						0 16 7 B+ 1 7.0 — — — — — — — — — — — — — — — — — — —	0 35 8 A 2 16 		0 22 9 A+ 0.5 4		10 20 9 A+ 0.5 4. 10561: Environmental Chemistry and Nonconventional energy sources Lab (GE)	, ,	6 — — REMA
38 P 95 8 A 3 24.0 SEAT NO 10521 : Applied	53 5 C 3 15. ————————————————————————————————————	.0 57 6 B 2 12.0 	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			.0 47 7 B+ 2 14.0 	10555 : Semiconductor	5 43 6 B 2 12.0 10558: Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy	5 22 152.0 — — — — — — TOTAL RESULT (750)	6. - — — REMA
38 P 95 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	53 5 C 3 15. ————————————————————————————————————	.0 57 6 B 2 12.0 	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	.0 47 7 B+ 2 14.0 	10555 : Semiconductor Physics Lab (GE)	5 43 6 B 2 12.0 10558: Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 152.0 — — — — — — TOTAL RESULT (750)	6. - — — REMA
38 P 1 95 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	53 5 C 3 15. ————————————————————————————————————	.0 57 6 B 2 12.0 	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	.0 47 7 B+ 2 14.0 	10555 : Semiconductor Physics Lab (GE)	5 43 6 B 2 12.0 10558: Environmental Chemistry and Nonconventional energy	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 152.0 — — — — — — TOTAL RESULT (750)	6. - — - REMA
38 P T 95 8 A 3 24.0 ————————————————————————————————————	53 5 C 3 15. NAME 10522 : Engineering Graphics (CORE)	.0 57 6 B 2 12.0 	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	.0 47 7 B+ 2 14.0 	10555 : Semiconductor Physics Lab (GE)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE)	5 22 152.0 — — — — — — TOTAL RESULT (750)	PA 6. - — — REMAI äC
38 P 1 95 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	53 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	.0 57 6 B 2 12.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	.0 47 7 B+ 2 14.0 .0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10558 : Environmental Chemistry and Non- conventional energy sources (GE)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 152.0 — — — — — TOTAL RESULT (750) äC äCG	6 — — – REMA
38 P 95 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	53 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	.0 57 6 B 2 12.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	.0 47 7 B+ 2 14.0 .0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 43 6 B 2 12.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 152.0 — — — — — TOTAL RESULT (750) äC äCG	6. - — – REMA
38 P 95 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344138	53 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	.0 57 6 B 2 12.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	.0 47 7 B+ 2 14.0 .0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 43 6 B 2 12.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 152.0 — — — — — TOTAL RESULT (750) äC äCG	6. - — – REMA
38 P 95 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344138	53 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	.0 57 6 B 2 12.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240190672)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ation Societys Pillai HOC C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*6	.0 47 7 B+ 2 14.0 .0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	5 43 6 B 2 12.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 152.0 — — — — — TOTAL RESULT (750) äC äCG	6. - — - REMA
38 P 95 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	53 5 C 3 15. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	.0 57 6 B 2 12.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular FEMALE 19 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240190672) 21 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ation Societys Pillai HOC C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*1	.0 47 7 B+ 2 14.0 .0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	5 43 6 B 2 12.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12)	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 152.0 — — — — — TOTAL RESULT (750) äC äCG	6. - — — REMA
38 P 95 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344138 20 P	53 5 C 3 15. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C UTEKAR JANHVI HARES	.0 57 6 B 2 12.0	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular FEMALE 19 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU0341120240190672) 21 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0822: Mahatma Educ	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ation Societys Pillai HOC C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*1	2.0 47 7 B+ 2 14.0 2.0 47 7 B+ 2 14.0 3.0 552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	5 43 6 B 2 12.0 10558: Environmental Chemistry and Non-conventional energy sources (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10561 : Environmental Chemistry and Non- conventional energy sources Lab (GE) TERM WORK (25/10)	5 22 152.0 — — — — — — — TOTAL RESULT (750) äC äCG	6. - — - REMA

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																					PAGE :	473				
SEAT NO	NAME		STATUS	GENDER	R ERN		COLLEGE																			
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ingineering Lab (CORE)	10533 : Data : Lab (CORE)	Structure	10542 : Soci Community ! (CORE)		10543 : India knowledge Sy (CORE)			Engineering p-II (CORE)	10545 : Progran	Python nming (CORE)	10552 : Physics	Semiconduct (GE)		Semicondu Lab (GE)	Cher conv	58 : Environment mistry and Non- rentional energy ces (GE)	Chen	61 : Enviror mistry and rentional er ces Lab (Gl	Non- nergy	TOTAL (750) äC	RESULT äCG	REMARK äCG
TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM WORK (25/10)	TERM WORK	(25/10)	TERM WORK	(25/10)	TERM WO	ORK (25/10)	TERM W	/ORK (25/10)			TERM V	ORK (25/10))		TERM	M WORK (2	5/10)			
			ORAL (25/	/10)	ORAL (25/10)								ORAL (2	25/10)												
External (60/24)	External (60/24)	External (60/24)													Externa	l (45/18)			Exte	rnal (45/18)						
Internal(40/16)	Internal(40/16)	Internal(40/16)													Internal	(30/12)			Inter	nal(30/12)						
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT (GP G C G*				G C G*C	TOT GP	G C G*C	TOT	GP G C G*	с тот	GP G C G*C	TOT	GP G C G*	тот	GP G C	G*C TOT	GP G C G*	с тот	GP G	C G*	*C		
1344139	VARUN GUPTA		Regular	MALE	(MU03411202)	40180484	MU-0822: Ma	ahatma Educ	ation Societys	Pillai HOC Coll	llege of En	ngineering and	Technolog	ЭУ												
Γ1 24 P			18	Р	21	Р	18	Р	18	Р	15	Р	19	Р			21	Р			23	Р				
01			20	Р	20	P							18	Р												
E1 40 P	17 0 F 0.0	0 43 P													18	P			30	Р				MARKS		
																				_						
1 40 P	19 P	33 P													25	Р			26	Р				(526)		FAILED
ΓΟΤ 104 9 A+ 3 27.0			38 8	8 A 1 8.0	0 41 9 /	A+ 1 9.0) 18 8	A 2 16.0	18 8	A 2 16.0	15	7 B+ 1 7.0	37	8 A 2 16.0		P 6 B 2 12	.0 21	9 A+ 0	26 0.5 4.5 56	P 8 A 2 16	5.0 23	10 0	0.5 5.		152.5	FAILED 0
) 38			A+ 1 9.0 — — — -) 18 8 — — — — — COLLEGE	A 2 16.0	18 8	A 2 16.0	15 — — —	7 B+ 1 7.0	37	8 A 2 16.0		P 6 B 2 12 — — — —	.0 21	9 A+ 0		8 A 2 16	5.0 23	10 C	0.5 5.		152.5	FAILED 0 — — —
FOT 104 9 A+ 3 27.0	0 36			GENDER	R ERN		COLLEGE	ial Science &	18 8 	 n		7 B+ 1 7.0	10545 :	Python	43	Semiconduct	 or 10555 :		0.5 4.5 56 — — — — — — — — — — — — — — — — — — —	8 A 2 16 8 : Environment histry and Non- entional energy ces (GE)	al 1056 Chen	10 O — — — 51 : Enviror mistry and rentional er ces Lab (GI	— — — nmental Non- nergy	0 22	152.5 — — — RESULT äCG	0
FOT 104 9 A+ 3 27.0	0 36	0 76 8 A 2 16.0 	STATUS 10532 : Er Graphics I	GENDER	R ERN 10533 : Data :	Structure	COLLEGE 10542 : Soci	ial Science & Services	10543 : India	n estem	10544 : E Workshop		10545 : Progran	Python	43 — — — 10552 :	Semiconduct	or 10555 : Physics	— — — Semicondu	0.5 4.5 56 — — — — — — — — — — — — — — — — — — —	58 : Environment mistry and Non- rentional energy	al 1056 Chen conv	— — — 51 : Enviror mistry and rentional er	nmental Non- nergy E)	0 22 — — — TOTAL (750)		0 — — — REMARK
FOT 104 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 36	0 76 8 A 2 16.0 	STATUS 10532 : Er Graphics I	GENDER Engineering Lab (CORE)	R ERN 10533 : Data S Lab (CORE)	Structure	COLLEGE 10542 : Soci Community ! (CORE)	ial Science & Services	10543 : India knowledge Sy (CORE)	n estem	10544 : E Workshop	Engineering p-II (CORE)	10545 : Progran	Python nming (CORE)	43 — — — 10552 :	Semiconduct	or 10555 : Physics	Semicondu Lab (GE)	0.5 4.5 56 — — — — — — — — — — — — — — — — — — —	58 : Environment mistry and Non- rentional energy	al 1056 Chen conv	51 : Enviror mistry and rentional er ces Lab (GI	nmental Non- nergy E)	0 22 — — — TOTAL (750)		0 — — — REMARK
FOT 104 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 36	0 76 8 A 2 16.0 	STATUS 10532 : Er Graphics I	GENDER Engineering Lab (CORE)	R ERN 10533 : Data : Lab (CORE)	Structure	COLLEGE 10542 : Soci Community ! (CORE)	ial Science & Services	10543 : India knowledge Sy (CORE)	n estem	10544 : E Workshop	Engineering p-II (CORE)	10545 : Progran	Python nming (CORE)	10552 : Physics	Semiconduct	or 10555 : Physics	Semicondu Lab (GE)	9.5 4.5 56 — — — — — — — — — — — — — — — — — — —	58 : Environment mistry and Non- rentional energy	al 1056 Chen conv	51 : Enviror mistry and rentional er ces Lab (GI	nmental Non- nergy E)	0 22 — — — TOTAL (750)		0 — — — REMARK
TOT 104 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522: Engineering Graphics (CORE)	0 76 8 A 2 16.0 	STATUS 10532 : Er Graphics I	GENDER Engineering Lab (CORE)	R ERN 10533 : Data : Lab (CORE)	Structure	COLLEGE 10542 : Soci Community ! (CORE)	ial Science & Services	10543 : India knowledge Sy (CORE)	n estem	10544 : E Workshop	Engineering p-II (CORE)	10545 : Progran	Python nming (CORE)	10552 : Physics	Semiconduct (GE)	or 10555 : Physics	Semicondu Lab (GE)	9.5 4.5 56 	58 : Environment nistry and Non- rentional energy ces (GE)	al 1056 Chen conv	51 : Enviror mistry and rentional er ces Lab (GI	nmental Non- nergy E)	0 22 — — — TOTAL (750)	— — — RESULT	0 — — — REMARK
FOT 104 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 76 8 A 2 16.0	STATUS 10532 : Ei Graphics I TERM WO ORAL (25/	GENDER Engineering Lab (CORE)	R ERN 10533 : Data : Lab (CORE) TERM WORK (ORAL (25/10)	Structure	COLLEGE 10542 : Soci Community : (CORE) TERM WORK	ial Science & Services	10543 : India knowledge Sy (CORE)	n stem	10544 : E Workshop TERM WO	Engineering p-II (CORE)	10545 : Progran TERM W	Python nming (CORE)	43 — — — 10552 : Physics	Semiconduct (GE)	TERM W	Semicondu Lab (GE)	9.5 4.5 56 	58 : Environment mistry and Non- rentional energy ces (GE)	al 1056 Chen conv sourc TERM	51 : Enviror mistry and rentional er ces Lab (GI	nmental Non- nergy E)	0 22 — — — TOTAL (750) äC	— — — RESULT	0 — — — REMARK
TOT 104 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 76 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS 10532 : Ei Graphics I TERM WO ORAL (25/	GENDER ingineering Lab (CORE) ORK (25/10) /10)	R ERN 10533 : Data : Lab (CORE) TERM WORK (ORAL (25/10)	Structure 25/10) G C G*C	COLLEGE 10542 : Soci Community ! (CORE) TERM WORK	ial Science & Services ((25/10)	10543 : India knowledge Sy (CORE)	n sstem (25/10)	10544 : E Workshop TERM WO	Engineering p-II (CORE) DRK (25/10)	10545 : Progran TERM W ORAL (2	Python nming (CORE) /ORK (25/10) 25/10) GP G C G*C	10552 : Physics	Semiconduct (GE)	TERM W	Semicondu Lab (GE) /ORK (25/10	9.5 4.5 56 — — — — — — — — — — — — — — — — — —	58 : Environment mistry and Non- rentional energy ces (GE)	al 1056 Chen conv sourc TERM	51 : Enviror mistry and rentional er ces Lab (GI	nmental Non- nergy E)	0 22 — — — TOTAL (750) äC	— — — RESULT	0 — — — REMARK
TOT 104 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 76 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS 10532 : Er Graphics I TERM WO ORAL (25/	GENDER GE	R ERN 10533 : Data : Lab (CORE) TERM WORK (ORAL (25/10)	Structure 25/10) G C G*C	COLLEGE 10542 : Soci Community ! (CORE) TERM WORK	ial Science & Services ((25/10)	10543 : India knowledge Sy (CORE) TERM WORK	n ristem (25/10) G C G*C Pillai HOC Coll	10544 : E Workshop TERM WO	Engineering p-II (CORE) DRK (25/10)	10545 : Progran TERM W ORAL (2	Python nming (CORE) /ORK (25/10) 25/10) GP G C G*C	10552 : Physics	Semiconduct (GE)	TERM W	Semicondu Lab (GE) /ORK (25/10	9.5 4.5 56 — — — — — — — — — — — — — — — — — —	58 : Environment mistry and Non- rentional energy ces (GE)	al 1056 Chen conv sourc TERM	51 : Enviror mistry and rentional er ces Lab (GI	nmental Non- nergy E) :5/10)	0 22 — — — TOTAL (750) äC	— — — RESULT	0 — — — REMARK
TOT 104 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344140	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 76 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS 10532 : Et Graphics I TERM WOO ORAL (25/	GENDER GE	R ERN 10533 : Data : Lab (CORE) TERM WORK (ORAL (25/10)	Structure 25/10) G C G*C	COLLEGE 10542 : Soci Community ! (CORE) TERM WORK	ial Science & Services ((25/10)	10543 : India knowledge Sy (CORE) TERM WORK TOT GP ation Societys	n ristem (25/10) G C G*C Pillai HOC Coll	10544 : E Workshop TERM WO TOT	Engineering p-II (CORE) DRK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) /ORK (25/10) 25/10) GP G C G*C	10552 : Physics	Semiconduct (GE)	or 10555: Physics	Semicondu Lab (GE) /ORK (25/10	9.5 4.5 56	58 : Environment mistry and Non- rentional energy ces (GE)	al 1056 Chen conv sourc TERM	51 : Enviror mistry and rentional er ces Lab (GI M WORK (2	nmental Non- nergy E) :5/10)	0 22 — — — TOTAL (750) äC	— — — RESULT	0 — — — REMARK
TOT 104 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344140 T1 12 P	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 76 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS 10532 : Er Graphics I TERM WOO ORAL (25/	GENDER GE	TERM WORK (ORAL (25/10) C TOT GP ((MU03411202)) 18	Structure 25/10) G C G*C	COLLEGE 10542 : Soci Community ! (CORE) TERM WORK	ial Science & Services ((25/10)	10543 : India knowledge Sy (CORE) TERM WORK TOT GP ation Societys	n ristem (25/10) G C G*C Pillai HOC Coll	10544 : E Workshop TERM WO	Engineering p-II (CORE) DRK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) /ORK (25/10) 25/10) GP G C G*C	10552 : Physics	Semiconduct (GE)	TERM V	Semicondu Lab (GE) /ORK (25/10	9.5 4.5 56	58 : Environment mistry and Non- rentional energy ces (GE)	al 1056 Chen conv sourc TERM	51 : Enviror mistry and rentional er ces Lab (GI M WORK (2	nmental Non- nergy E) :5/10)	0 22 — — — TOTAL (750) äC	— — — RESULT	0 — — — REMARK
TOT 104 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344140 F1 12 P	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 76 8 A 2 16.0 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS 10532 : Er Graphics I TERM WOO ORAL (25/	GENDER GE	TERM WORK (ORAL (25/10) C TOT GP ((MU03411202)) 18	Structure 25/10) G C G*C	COLLEGE 10542 : Soci Community ! (CORE) TERM WORK	ial Science & Services ((25/10)	10543 : India knowledge Sy (CORE) TERM WORK TOT GP ation Societys	n ristem (25/10) G C G*C Pillai HOC Coll	10544 : E Workshop TERM WO	Engineering p-II (CORE) DRK (25/10)	10545 : Program TERM W ORAL (2	Python nming (CORE) /ORK (25/10) 25/10) GP G C G*C	10552 : Physics Externa Internal	Semiconduct (GE)	TERM V	Semicondu Lab (GE) /ORK (25/10	9.5 4.5 56	58 : Environment mistry and Non- rentional energy ces (GE)	al 1056 Chen conv sourc TERM	51 : Enviror mistry and rentional er ces Lab (GI M WORK (2	nmental Non- nergy E) :5/10)	0 22 — — — TOTAL (750) äC	— — — RESULT	0 — — — REMARK

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED (NEP 2020) EXAMINATION HELD IN MAY 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																						PAGE :	474			
SE/		NAME		STATUS	GENDER	ERN		COLLEGE																		
	521 : Applied thematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Eng Graphics La		10533 : Dat Lab (CORE)		10542 : Social S Community Ser (CORE)		10543 : Inc knowledge (CORE)			Engineering op-II (CORE)		: Python mming (CORE)	10552 Physics	: Semiconductor s (GE)	10555 : S Physics L		Chem conve	8 : Environmental histry and Non- entional energy es (GE)	Cher conv	51 : Environmental mistry and Non- ventional energy ces Lab (GE)	TOTAL (750) äC	RESULT	REMARK äCG
TER	RM WORK (25/10)			TERM WOR	K (25/10)	TERM WORK	(25/10)	TERM WORK (2	5/10)	TERM WOR	K (25/10)	TERM V	VORK (25/10)	TERM \	WORK (25/10)			TERM WO	PRK (25/10)			TER	M WORK (25/10)			
				ORAL (25/1	0)	ORAL (25/10	0)							ORAL (25/10)											
Ext	ernal (60/24)	External (60/24)	External (60/24)														al (45/18)				nal (45/18)					
	ernal(40/16)	Internal(40/16)	Internal(40/16)														1(30/12)				nal(30/12)					
TOT	GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT G	• G C G*(G C G*C		C G*C	TOT G	PG CG	C TOT	GP G C G	C TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C	G*C TOT	GP G C G	*C TOT	GP G C G	*C		
134	14141	VIRAJ KAMLAKAR KHED	DEKAR	Regular	MALE	(MU034112)	0240208443	MU-0822: Maha	atma Educ	ation Society	s Pillai HOC	College of I	Engineering and	d Technolo	gy											
T1 17	Р			15	Р	17	Р	16 P		20	Р	16	Р	20	Р			21	Р			23	P			
01				14	Р	16	Р							18	Р											
E1 19	0 F 0.0	35 P	33 P													11	0 F 0.0			23	Р			MARKS		
l1 22	P	20 P	19 P													24	Р			27	Р			(446)		FAILED
TOT 58	0 F 3 0.0	55 6 B 3 18.0	0 52 5 C 2 10.0	29 6	B 1 6.0	33 7	B+ 1 7.0) 16 7 B	+ 2 14.0	20 9	A+ 2 18	3.0 16	7 B+ 1 7.	0 38	8 A 2 16.0	35	0 F 2 0.0	21	9 A+ 0.5	4.5 50	7 B+ 2 14	4.0 23	10 0 0.5 5.	.0 22	119.5	0
SEA	AT NO	NAME		STATUS	GENDER	ERN		COLLEGE														:				
	521 : Applied thematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)			10533 : Dat Lab (CORE)		10542 : Social 9 Community Ser (CORE)		10543 : Inc knowledge (CORE)			Engineering op-II (CORE)		: Python mming (CORE)	10552 Physics	: Semiconductor s (GE)	10555 : S Physics L		Chem conve	8 : Environmental nistry and Non- entional energy es (GE)	Cher conv	51 : Environmental mistry and Non- ventional energy ces Lab (GE)	TOTAL (750) äC	RESULT	REMARK äCG
TER	RM WORK (25/10)			TERM WOR	K (25/10)	TERM WORK	((25/10)	TERM WORK (2	5/10)	TERM WOR	K (25/10)	TERM V	VORK (25/10)	TERM \	WORK (25/10)			TERM WO	RK (25/10)			TER	M WORK (25/10)			
				ORAL (25/1	0)	ORAL (25/10	0)							ORAL (25/10)											
Ext	ernal (60/24)	External (60/24)	External (60/24)													Externa	al (45/18)			Exter	nal (45/18)					
Inte	ernal(40/16)	Internal(40/16)	Internal(40/16)													Interna	1(30/12)			Intern	nal(30/12)					
TOT	GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT G	G C G*0	C TOT GP	G C G*C	C TOT GP G	C G*C	TOT G	PG CG	C TOT	GP G C G	C TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C	G*C TOT	GP G C G	*C TOT	GP G C G	*C		
134	14142	WAYKAR PARTH PRADI	P	Regular	MALE	(MU034112)	0240197299	MU-0822: Maha	atma Educ	ation Society	s Pillai HOC	College of I	Engineering and	d Technolo	gy											
T1 21	Р			16	Р	18	Р	13 P		14	Р	15	Р	18	Р			15	Р			21	Р			
01				20	P	17	P							17	Р											
E1 36	Р	32 P	30 P													20	P			28	Р			MARKS		
l1 25	Р	25 P	25 P													18	P			21	Р			(465)		PASS
TOT 82	7 B+ 3 21.0	57 6 B 3 18.0	0 55 6 B 2 12.0	36 8	A 1 8.0	35 8	A 1 8.0	13 5 C	2 10.0	14 6	B 2 12	2.0 15	7 B+ 1 7.	0 35	8 A 2 16.0	38	5 C 2 10.0	15	7 B+ 0.5	3.5 49	7 B+ 2 14	4.0 21	9 A+ 0.5 4.	.5 22	144.0	6.55

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

PAGE: 475

																						, <u>,</u>			
	SEAT NO		NAME				STATUS	GENDER	ERN		COLLEGE														
	10521 : App Mathematic (CORE)		10522 : Engi Graphics (CC		10523 : Data (CORE)		10532 : Eng Graphics La		10533 : Data Lab (CORE)	a Structure	10542 : Social : Community Ser (CORE)		10543 : Indian knowledg System (CORE)	e 10544 : Engineerin Workshop-II (CORE		0545 : Python rogramming (CORE)	10552 : Semiconductor Physic (GE)		Semiconductor ab (GE)	10558 : En Chemistry convention	and Non-	10561 : Enviror Chemistry and conventional e	Non-	TOT RE AL UL (
																				sources (G		sources Lab (G		750 äC) äC	3 äCG
	TERM WORK	(25/10)					TERM WOR	K (25/10)	TERM WORK	(25/10)	TERM WORK (2	5/10)	TERM WORK (25/10)	TERM WORK (25/10	0) TI	ERM WORK (25/10)		TERM WO	ORK (25/10)			TERM WORK (2	5/10)		
							ORAL (25/1	0)	ORAL (25/10))					0	RAL (25/10)									
	External (60	/24)	External (60	/24)	External (60,	/24)											External (45/18)			External (4	5/18)				
	Internal(40/	16)	Internal(40/1	L6)	Internal(40/1	16)											Internal(30/12)			Internal(30	/12)				
	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP G	C G*C	TOT GP G C G*	TOT GP G	C G*C TO	OT GP G C G*C	TOT GP G C G*C	C TOT GP	G C	G*C TOT GP	G C G*C	TOT GP G	C G*C		
	1344143		ZORE AMIT E	BABU			Regular	MALE	(MU0341120 6)	024018050	MU-0822: Maha	atma Educa	tion Societys Pillai HOC Co	llege of Engineering a	nd Technol	ogy									
T1	20	P					20	P	18	P	20 P		20 P	16 P	18	8 P		17	Р			19 P			
01							20	P	17	P					1	7 P									
E1	31	P	29	Р	32	P											19 P			23	Р			MAR KS	
I1	20	Р	20	Р	19	Р											19 P			18	Р			(452)	PAS S
тот	71 6	B 3 18.0) 49 4	D 3 12.0	51 5	C 2 10.0	40 9	A+ 1 9.0	35 8	A 1 8.0	20 9 A+	- 2 18.0	20 9 A+ 2 18	0 16 7 B+	1 7.0 3	5 8 A 2 16.0	0 38 5 C 2 10	.0 17 7	B+ 0.5	3.5 41 5	C 2 10.0	19 8 A	0.5 4.0	22 14:	3. _{6.52}

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(N	ΕP	2020) EX	AMINA	TION	HELD	IN MAY	2025
----	----	------	------	-------	------	------	--------	------

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

PAGE: 476

						MIL OOGS, MIDW	A VIIVAS EDIISATION TR	USTS UNIVERSAL SOLI	FOR OF ENGINEERING						
						MU-U982: VIDY	A VIKAS EDUCATION TR	US IS UNIVERSAL COLI	LEGE OF ENGINEERING						
SEAT N	0	NAME		STATUS GENDE	R ERN	COLLEGE									
	Applied natics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE		10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)				560 : Engineering terials Lab (GE)	TOTAL RESULT I (750) äC äCG	REMARK äCG
TERM V	/ORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	T	ERM WORK (25/10)	TEF	RM WORK (25/10)		
				ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
Externa	l (60/24)	External (60/24)	External (60/24)							External (45/18)	Ex	ternal (45/18)			
Interna	(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)	Int	ternal(30/12)			
TOT	GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C TO	OT GP G C G*C TO	T GP G C G*C TOT	T GP G C G*C		
134439	5	AASHAY ROSHAN SHIR	RODKAR	Regular MALE	(MU0341120240211457)	MU-0982: Vidya Vikas E	ducation Trusts Universal	College of Engineering							
T1 12	Р			10 P	15 P	18 P	21 P	18 P	20 P	2	1 P	18	Р		
01				4 0 F 0	.0 17 P				20 P						
E1 29	Р	7 0 F 0.0	31 P							9 0 F 0.0	23	B P		MARKS	
l1 20	Р	3 0 F 0.0	20 P							17 P	19) P		(372)	FAILED
TOT 61	4 D 3 12.0	10 0 F 3 0.0	51 5 C 2 10.0	0 F 1 0	.0 32 7 B+ 1 7.0	18 8 A 2 16.0	21 9 A+ 2 18.0	8 A 1 8.0	40 9 A+ 2 18.0	0 26 0 F 2 0.0 2	1 9 A+ 0.5 4.5 42	6 B 2 12.0 18	8 A 0.5 4.0	22 109.5	0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

PAGE : 477

SEAT NO	NAME		STATUS GENDE	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT R (750) äC äCG	REMARI äC0
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	C TOT GP G C G*C	TOT GP G C G	*C	
1344396	AKASH SUNIL PRAJAPAT	1	Regular MALE	(MU0341120240211423	MU-0982: Vidya Vikas Edu	ucation Trusts Universal Co	ollege of Engineering							
24 P			17 P	19 P	23 P	21 P	19 P	22 P		22 P		18 P		
			12 P	20 P				19 P						
19 * P	33 P	39 P							21 P		20 P		MARKS	
26 P	16 P	29 P							12 P		22 P		(478)	PAS
Г 74 6 В 3 18.0	49 4 D 3 12.0	68 7 B+ 2 14.0	0 29 6 B 1 6	0 39 8 A 1 8.0	23 10 0 2 20.0	21 9 A+ 2 18.	0 19 8 A 1 8.0	9 A+ 2 18.0	0 33 4 D 2 8.	0 22 9 A+ 0.5 4.	5 42 6 B 2 12.	0 18 8 A 0.5 4.	.0 22 150.5	6.8
SEAT NO	NAME		STATUS GENDE		COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure	10532 : Engineering Graphics Lab (CORE)		10542 : Social Science & Community Services	10543 : Indian knowledge System	10544 : Engineering	10545 : Python	10552 :	10555 : Semiconductor	10557 : Engineering	10560 : Engineering Materials Lab (GE)	TOTAL RESULT R (750)	REMARI äCO
maticinaties if (CONE)		(CORE)	Grapines Lab (CORL)	200 (00112)	(CORE)	(CORE)	Workshop-II (CORE)	Programming (CORE)	Semiconductor Physics (GE)	Physics Lab (GE)	Materials (GE)	Materials Lab (GE)	äC äCG	ac
TERM WORK (25/10)	, , ,	(CORE)	TERM WORK (25/10)	TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)		Physics Lab (GE) TERM WORK (25/10)	Materials (GE)	TERM WORK (25/10)		acc
		(CORE)		. ,	(CORE)	(CORE)				,	Materials (GE)			act
, ,	External (60/24)	External (60/24)	TERM WORK (25/10)	TERM WORK (25/10)	(CORE)	(CORE)		TERM WORK (25/10)		,	Materials (GE) External (45/18)			acc
TERM WORK (25/10)	External (60/24) Internal(40/16)		TERM WORK (25/10)	TERM WORK (25/10)	(CORE)	(CORE)		TERM WORK (25/10)	Physics (GE)	,				acc
TERM WORK (25/10) External (60/24)	Internal(40/16)	External (60/24) Internal(40/16)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	(CORE) TERM WORK (25/10)	(CORE) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal (30/12)	TERM WORK (25/10)	External (45/18) Internal(30/12)	TERM WORK (25/10)	äC äCG	acc
TERM WORK (25/10) External (60/24) Internal(40/16)	Internal(40/16)	External (60/24) Internal(40/16)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10) **C TOT GP G C G**C	(CORE) TERM WORK (25/10)	TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal (30/12)	TERM WORK (25/10)	External (45/18) Internal(30/12)	TERM WORK (25/10)	äC äCG	
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344398	Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16)	TERM WORK (25/10) ORAL (25/10) TOT GP G C G	TERM WORK (25/10) ORAL (25/10) **C TOT GP G C G**C	TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)	Physics (GE) External (45/18) Internal (30/12)	TERM WORK (25/10)	External (45/18) Internal(30/12)	TERM WORK (25/10)	äC äCG	acc
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344398 19 P	Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16)	TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE	TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240211454	(CORE) TERM WORK (25/10) TOT GP G C G*C MU-0982: Vidya Vikas Edu	TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal (30/12)	TERM WORK (25/10)	External (45/18) Internal(30/12)	TERM WORK (25/10)	äC äCG	acc
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344398 19 P	Internal(40/16) TOT GP G C G*C	External (60/24) Internal (40/16) TOT GP G C G*C	TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE 16 P	TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240211454 18 P	(CORE) TERM WORK (25/10) TOT GP G C G*C MU-0982: Vidya Vikas Edu	TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal (30/12)	TERM WORK (25/10) TO TOT GP G C GF	External (45/18) Internal(30/12)	TERM WORK (25/10)	äC äCG	acc
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344398 19 P	Internal(40/16) TOT GP G C G*C ARPIT AMIT MISHRA	External (60/24) Internal(40/16) TOT GP G C G*C	TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE 16 P 10 P	TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240211454 18 P	(CORE) TERM WORK (25/10) TOT GP G C G*C MU-0982: Vidya Vikas Edu	TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C ollege of Engineering	TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*	TERM WORK (25/10) TO TOT GP G C GF	External (45/18) Internal(30/12) TOT GP G C G*C	TERM WORK (25/10)	äC äCG *C MARKS	FAILEC

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP	2020) EXAI	OITANIN	N HELD	IN MAY	2025
---	-----	------	--------	---------	--------	--------	------

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

										17102	. 470	
SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE						. – – – – -		
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure Graphics (CORE) (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (
												750 äCG) äC
TERM WORK (25/10)		TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24) Internal(40/16)	External (60/24) External (60/24) Internal(40/16) Internal(40/16)							External (45/18) Internal (30/12)		External (45/18) Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C	G*C
1344399	BHALEKAR SUYOG RAMAKANT	Regular MALE	(MU034112024021144 9)	MU-0982: Vidya Vikas Edi	ucation Trusts Universal Colle	ege of Engineering						
20 P		17 P 22 P	10 P 3 0 F 0.0	19 P	15 P	19 P	19 P 18 P		13 P		17 P	
23 0 F 0.0	24 P 17 0 F 0.	0						10 0 F 0.0		10 0 F 0.0		MAR KS
16 P	25 P 16 P							12 P		12 P		(357)
59 0 F 3 0.0	49 4 D 3 12.0 33 0 F 2 0.	0 39 8 A 1 8.0	13 0 F 1 0.0	19 8 A 2 16.0) 15 7 B+ 2 14.0	19 8 A 1 8.0	37 8 A 2 16.0	0 22 0 F 2 0.0	13 5 C 0.5 2.5	5 22 0 F 2 0.0	17 7 B+ 0.5	3.5 22 80.0
SEAT NO		STATUS GENDER	ERN	COLLEGE						. – – – – –		
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG) äC
TERM WORK (25/10)		TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18) Internal (30/12)		
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		III(30/12)		
, , ,	Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G*	C TOT GP G C G*(C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C		C TOT GP G C G*G	C TOT GP G C G*C	TOT GP G C	G*C
	, , , , , , , , , , , , , , , , , , , ,	C TOT GP G C G*(C TOT GP G C G*C (MU034112024021147 2)		TOT GP G C G*C		TOT GP G C G*C		C TOT GP G C G*(TOT GP G C	G*C
TOT GP G C G*C 1344400 19 P	TOT GP G C G*C TOT GP G C G*	Regular MALE	(MU034112024021147 2) 18 P				21 P		C TOT GP G C G*6		TOT GP G C	G*C
TOT GP G C G*C 1344400 19 P	TOT GP G C G*C TOT GP G C G*	Regular MALE	(MU034112024021147 2)	MU-0982: Vidya Vikas Edi	ucation Trusts Universal Coll	ege of Engineering						
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*	Regular MALE	(MU034112024021147 2) 18 P	MU-0982: Vidya Vikas Edi	ucation Trusts Universal Coll	ege of Engineering	21 P					G*C MAR KS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

									PAGE	: 479	
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Graphics (CORE) Structure (CORE)	10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	Community Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG) äC
TERM WORK (25/1	10)	TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24)	External (60/24) External (60/24)						External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(40/16)						Internal(30/12)		Internal(30/12)		
TOT GP G C (G*C TOT GP G C G*C TOT GP G C CHALLA YOGESH PANDURANG	G*C TOT GP G C G*C TOT GP G C G Regular MALE (MU034112024021144			TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G ³	*C TOT GP G C G*C	TOT GP G C	G*C
T1 18 P		10 P 13 P	17 P	11 P	11 P	17 P		11 P		15 P	
01		10 P 4 0 F 0	0.0			16 P					
E1 5 0 F	0.0 7 0 F 0.0 10 0 F	0.0					0 F 0.0)	1 0 F 0.0		MAR KS
I1 1 0 F	0.0 0 F 0.0 6 0 F	0.0					6 0 F 0.0		12 P		(201 FAIL) ED
TOT 24 0 F 3	0.0 7 0 F 3 0.0 16 0 F 2	0.0 20 4 D 1 4.0 17 0 F 1 0	0.0 17 7 B+ 2 14.0	11 4 D 2 8.0	11 4 D 1 4.0	33 7 B+ 2 14	.0 6 0 F 2 0.0	0 11 4 D 0.5 2.	0 13 0 F 2 0.0	15 7 B+ 0.5	3.5 22 49.5 0
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	Community Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG) äC
TERM WORK (25/1	10)	TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24)	External (60/24) External (60/24)						External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(40/16)						Internal(30/12)		Internal(30/12)		
TOT GP G C	G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C G	G*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G	C TOT GP G C G*C	TOT GP G C	G*C
1344402	CHAUDHARI HARSHVARDHAN NITIN	Regular MALE (MU034112024021147	79) MU-0982: Vidya Vikas Educ	cation Trusts Universal Co	ollege of Engineering						
T1 19 P		13 P 15 P	18 P	16 P	19 P	19 P		16 P		16 P	
01		10 P 10 P				20 P					
E1 6 0 F	0.0 15 0 F 0.0 14 0 F	0.0					13 0 F 0.0)	17 0 F 0.0		MAR KS
I1 8 0 F	0.0 16 P 1 0 F	0.0					8 0 F 0.0)	17 P		(306 FAIL) ED
TOT 33 0 F 3	0.0 31 0 F 3 0.0 15 0 F 2	0.0 23 4 D 1 4.0 25 5 C 1 5	5.0 18 8 A 2 16.0	16 7 B+ 2 14.	0 19 8 A 1 8.0	39 8 A 2 16	.0 21 0 F 2 0.0) 16 7 B+ 0.5 3.	5 34 0 F 2 0.0	16 7 B+ 0.5	3.5 22 70.0 0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINA	TON HELD IN MAY 2025
----------------------	----------------------

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE: 480

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES F
(CORE)					(CONL)				Tilysics (GL)				750 äCG ä) äC
TERM WORK (25/10))		TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	ac
External (60/24)	External (60/24)	External (60/24)	OTAL (23/10)	OTTAL (25/10)				OTAL (23/10)	External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
• • •	, , ,	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	, , ,	C TOT GP G C G	*C
1344403	DABADE SHRAVANI	PRADEEP	Regular FEMALE	(MU0341120240211424)	MU-0982: Vidya Vikas Edu	ucation Trusts Universal Coll	ege of Engineering						
20 P			15 P	18 P	18 P	14 P	17 P	19 P		17 P		17 P	
			10 P	10 P				18 P					
17 0 F (0.0 17 0 F 0.	0 32 P							17 0 F 0.0		23 P		MAR KS
									15 P		18 P		(387
17 P	16 P	22 P)
T 54 0 F 3 (1.0 33 0 F 3 0.	22 P 0 54 5 C 2 10.				14 6 B 2 12.0	17 7 B+ 1 7.0	37 8 A 2 16.0	0 32 0 F 2 0.0	17 7 B+ 0.5 3.5	41 5 C 2 10	0 17 7 B+ 0.5 3.) 5 22 89.0 — — — —
T 54 0 F 3 0	0.0 33 0 F 3 0. - — — — — — — — NAME	0 54 5 C 2 10.	STATUS GENDER		COLLEGE								
Г 54 0 F 3 (— — — — — —	1.0 33 0 F 3 0.	0 54 5 C 2 10.		ERN 10533 : Data Structure	COLLEGE	14 6 B 2 12.0 		37 8 A 2 16.0 ————————————————————————————————————	0 32 0 F 2 0.0 10552: Semiconductor Physics (GE)	17 7 B+ 0.5 3.5 10555 : Semiconductor Physics Lab (GE)	41 5 C 2 10 ————————————————————————————————————	0 17 7 B+ 0.5 3. ————————————————————————————————————	TOT RES AL ULT (
SEAT NO 10521 : Applied Mathematics- II	0.0 33 0 F 3 0. NAME 10522 : Engineering Graphics (CORE)	0 54 5 C 2 10 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services				10552 : Semiconductor	10555 : Semiconductor			TOT RES AL ULT (750 äCG
T 54 0 F 3 (— — — — — — — — — — — — — — — — — —	0.0 33 0 F 3 0. NAME 10522 : Engineering Graphics (CORE)	0 54 5 C 2 10 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG
T 54 0 F 3 (SEAT NO 10521 : Applied Mathematics- II (CORE)	0.0 33 0 F 3 0	0 54 5 C 2 10 — — — — — — — — 10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG
T 54 0 F 3 (SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0.0 33 0 F 3 0. NAME 10522: Engineering Graphics (CORE)	0 54 5 C 2 10. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C GC	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal (30/12)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG) äC
T 54 0 F 3 (SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C C 1344404	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) To To GP G C G	0 54 5 C 2 10. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C GC	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal (30/12)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C C 1344404	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) To To GP G C G	0 54 5 C 2 10. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C GC	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240211468)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0982: Vidya Vikas Edu	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C ege of Engineering	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10557 : Engineering Materials (GE) External (45/18) Internal (30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCG) äC
T 54 0 F 3 (——————————————————————————————————	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) To To GP G C G	0 54 5 C 2 10. 10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C GC	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 10 P	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240211468) 11 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0982: Vidya Vikas Edu	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C ege of Engineering	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	10557 : Engineering Materials (GE) External (45/18) Internal (30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										PA	GE : 481		
SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)		cture 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)	C*C TOT	S TOT	. TOT	TOT	TOT	. TOT . CD . C . C**	Internal(30/12)	TOT	Internal(30/12)	S TOT	**	
TOT GP G C G*C 1344405	TOT GP G C G*C TOT GP G (GHADI JANHAVI SANDEEP	G*C TOT GP G C G*C Regular FEMALE			TOT GP G C G*C ducation Trusts Universal (C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*	*C	
1344403 24 P	GRADI JANNAVI SANDEEP	22 P	20 P	23 P	18 P	19 P	21 P		21 P		18 P		
. 24 F		18 P	20 F 21 P	23 F	10 F	19 F	21 P		21 F		10 F		
50 P	31 P 39 P	10 F	21 F				22 F	25 P		18 P		MARKS	
30 P	25 P 34 P												246
J2 1								19 P		18 P		(538)	PASS
T 106 9 A+ 3 27.0	0 56 6 B 3 18.0 73 8 A :	16.0 40 9 A+ 1 9.0 — — — — — — — — — — — — — — — — — — —			18 8 A 2 16.0	0 19 8 A 1 8.0	9 A+ 2 18.) 21 9 A+ 0.5 4.		8 A 0.5 4.		
T 106 9 A+ 3 27.0 — — — — — — — — SEAT NO 10521 : Applied	0 56 6 B 3 18.0 73 8 A 3 ———————————————————————————————————	STATUS GENDER cture 10532 : Engineering Graphics Lab (CORE)		COLLEGE	10543 : Indian	0 19 8 A 1 8.0 	9 A+ 2 18.	0 44 6 B 2 12.0	9 A+ 0.5 4.1		10560 : Engineering Materials Lab (GE)		7.70 — — — REMARI
T 106 9 A+ 3 27.0 — — — — — — — — SEAT NO 10521 : Applied	0 56 6 B 3 18.0 73 8 A 3 ———————————————————————————————————	STATUS GENDER cture 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			0 44 6 B 2 12.0 		5 36 4 D 2 8.0 - — — — — — — — — — — — — — — — — — — —	10560 : Engineering	.0 22 169.5 	7.70 — — — REMAR
T 106 9 A+ 3 27.0 ———————————————————————————————————	0 56 6 B 3 18.0 73 8 A 3 ———————————————————————————————————	STATUS GENDER cture 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 44 6 B 2 12.0 	10555 : Semiconductor Physics Lab (GE)	5 36 4 D 2 8.0 - — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)	.0 22 169.5 	7.70 — — — REMARK
T 106 9 A+ 3 27.0 ———————————————————————————————————	0 56 6 B 3 18.0 73 8 A 3 ———————————————————————————————————	STATUS GENDER cture 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 44 6 B 2 12.0 	10555 : Semiconductor Physics Lab (GE)	5 36 4 D 2 8.0 - — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)	.0 22 169.5 	7.70 — — — REMARK
T 106 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 56 6 B 3 18.0 73 8 A 7 NAME 10522 : Engineering 10523 : Data Stri Graphics (CORE) (CORE)	STATUS GENDER cture 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 44 6 B 2 12.0 	10555 : Semiconductor Physics Lab (GE)	5 36 4 D 2 8.0 	10560 : Engineering Materials Lab (GE)	.0 22 169.5 	7.70 — — — REMARK
T 106 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 56 6 B 3 18.0 73 8 A 2 NAME 10522: Engineering	STATUS GENDER cture 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 44 6 B 2 12.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 36 4 D 2 8.0 	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 169.5 TOTAL RESULT (750) äC äCG	7.70 — — — REMARK
T 106 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 56 6 B 3 18.0 73 8 A 2 NAME 10522: Engineering	STATUS GENDER ture 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 44 6 B 2 12.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 36 4 D 2 8.0	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 169.5 TOTAL RESULT (750) äC äCG	7.70 — — — REMARK
T 106 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344406	0 56 6 B 3 18.0 73 8 A 2 NAME 10522 : Engineering	STATUS GENDER ture 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 44 6 B 2 12.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 36 4 D 2 8.0	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 169.5 TOTAL RESULT (750) äC äCG	7.70 — — — REMARK
T 106 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344406 19 P	0 56 6 B 3 18.0 73 8 A 2 NAME 10522 : Engineering	STATUS GENDER cture 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240211429	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0982: Vidya Vikas E	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ducation Trusts Universal (10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 44 6 B 2 12.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 36 4 D 2 8.0	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 169.5 TOTAL RESULT (750) äC äCG	7.70 — — — REMARK
OT 106 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344406 19 P	0 56 6 B 3 18.0 73 8 A 2 NAME 10522 : Engineering	STATUS GENDER ture 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C Regular MALE 15 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240211429) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0982: Vidya Vikas E	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ducation Trusts Universal (10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 44 6 B 2 12.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 36 4 D 2 8.0	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 169.5 TOTAL RESULT (750) äC äCG	PASS 7.70 — — —
T 106 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344406 19 P 7 0 F 0.0	0 56 6 B 3 18.0 73 8 A 7 NAME 10522 : Engineering	STATUS GENDER ture 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*C Regular MALE 15 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240211429) 19 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0982: Vidya Vikas E	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ducation Trusts Universal (10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 44 6 B 2 12.0 10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 36 4 D 2 8.0	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	0 22 169.5 TOTAL RESULT (750) äC äCG	7.70 — — — REMARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 202	20) EXAM	INATION	HELD IN	MAY 2025

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

PAGE: 482

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME STATUS G	GENDER ERN	COLLEGE					
10521 : Applied	10522 : Engineering 10523 : Data Structure 10532 : Engine			10544 : Engineering	10552 :	10555 : Semiconductor		TOTAL RESULT REMARK

	NAME		STATUS	GENDER	ERN	COLLEGE										
10521 : Applied Mathematics- II (CORE)		523 : Data Structure ORE)		ngineering Lab (CORE)	10533 : Data Str Lab (CORE)	ructure 10542 : Socia Community S (CORE)		10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	
TERM WORK (25/10)			TERM WO	RK (25/10)	TERM WORK (25	/10) TERM WORK	(25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/	/10)	ORAL (25/10)					ORAL (25/10)						
External (60/24)	External (60/24) Ext	ternal (60/24)									External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Inte	ternal(40/16)									Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TOT	T GP G C G*C	TOT (GP G C G*	C TOT GP G	C G*C TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C	G*C TOT GP G C (G*C TOT GP G C G*C	C TOT GP G C	G*C	
1344407	HARSH VIPUL OZA		Regular	MALE	(MU0341120240)211450) MU-0982: Vid	dya Vikas Edu	ucation Trusts Universal C	College of Engineering							
T1 21 P			18	Р	16 P	20	P	13 P	17 P	19 P		17 P		16 P		
01			14	Р	15 P					21 P						
E1 30 P	14 0 F 0.0 28	P									20 P		30 P		MARKS	
I1 18 P	16 P 23	Р									17 P		23 P		(426)	FAILED
TOT 69 6 B 3 18.0 — — — — — — — — — — — — — — — — — — —				7 B+ 1 7.0			A+ 2 18.0	13 5 C 2 10.	0 17	0 40 9 A+ 2 18. - — — — — — —	0 37 4 D 2 8	8.0 17 7 B+ 0.5 3	3.5 53 8 A 2 16. 	.0 16 7 B+ 0.5 1	3.5 22 126.0 	
	NAME		STATHS	GENIDER	FRN	COLLEGE										
10521 : Applied Mathematics- II (CORE)		523 : Data Structure ORE)			ERN 10533 : Data Str Lab (CORE)	ructure 10542 : Socia Community S (CORE)		10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESUL [*] (750) äC äCG	
10521 : Applied	10522 : Engineering 105	523 : Data Structure	10532 : Er Graphics L	ngineering	10533 : Data Str	ructure 10542 : Socia Community S (CORE)	Services	knowledge System			Semiconductor				(750)	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 105	523 : Data Structure ORE)	10532 : Er Graphics L	ngineering Lab (CORE)	10533 : Data Str Lab (CORE)	ructure 10542 : Socia Community S (CORE)	Services	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)	Semiconductor	Physics Lab (GE)		Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 109 Graphics (CORE) (CO	523 : Data Structure ORE)	10532 : Er Graphics L	ngineering Lab (CORE)	10533 : Data Str Lab (CORE) TERM WORK (25	ructure 10542 : Socia Community S (CORE)	Services	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor	Physics Lab (GE)		Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering 109 Graphics (CORE) (CC	523 : Data Structure ORE)	10532 : Er Graphics L	ngineering Lab (CORE)	10533 : Data Str Lab (CORE) TERM WORK (25	ructure 10542 : Socia Community S (CORE)	Services	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor Physics (GE)	Physics Lab (GE)	Materials (ĞE)	Materials Lab (GE)	(750)	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering 109 (CC) External (60/24) Ext Internal(40/16) Internal(40/16)	ternal (60/24)	10532 : Er Graphics L TERM WOI ORAL (25/	ngineering Lab (CORE)	10533 : Data Str Lab (CORE) TERM WORK (25	ructure 10542 : Socia Community S (CORE)	Services	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering 109 (CC) External (60/24) Ext Internal(40/16) Internal(40/16)	ternal (60/24)	10532 : Er Graphics L TERM WOI ORAL (25/	ngineering Lab (CORE) PRK (25/10) /10)	10533 : Data Str Lab (CORE) TERM WORK (25 ORAL (25/10)	ructure 10542 : Socia Community S (CORE) /10) TERM WORK	Services ((25/10) G C G*C	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	10522 : Engineering 109 (CCC) Graphics (CORE) (CCC) External (60/24) Ext Internal(40/16) Internal (40/16) CCC	ternal (60/24)	10532 : Er Graphics L TERM WOI ORAL (25/	ngineering Lab (CORE) RK (25/10) /10)	10533 : Data Str Lab (CORE) TERM WORK (25 ORAL (25/10)	ructure 10542 : Socia Community S (CORE) /10) TERM WORK	Services ((25/10) G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344408	10522 : Engineering 109 (CCC) Graphics (CORE) (CCC) External (60/24) Ext Internal(40/16) Internal (40/16) CCC	ternal (60/24)	10532 : Er Graphics L TERM WOI ORAL (25/	ngineering Lab (CORE) PRK (25/10) (710) GP G C G*(FEMALE P	10533 : Data Str Lab (CORE) TERM WORK (25 ORAL (25/10)	ructure 10542 : Socia Community 9 (CORE) /10) TERM WORK	Services ((25/10) G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G* College of Engineering	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) G*C TOT GP G C (Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344408 T1 15 P	10522 : Engineering 109 (CCC) Graphics (CORE) (CCC) External (60/24) Ext Internal(40/16) Internal (40/16) CCC	ternal (60/24) T GP G C G*C	10532 : Er Graphics L TERM WOI ORAL (25/	ngineering Lab (CORE) PRK (25/10) (710) GP G C G*(FEMALE P	10533 : Data Str Lab (CORE) TERM WORK (25 ORAL (25/10) PC TOT GP G (MU0341120240 21 P	ructure 10542 : Socia Community 9 (CORE) /10) TERM WORK	Services ((25/10) G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G* College of Engineering	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) G*C TOT GP G C C	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C	(750) äC äCG	
10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344408 T1 15 P	10522 : Engineering 10! Graphics (CORE) (CO External (60/24) Ext Internal(40/16) Int TOT GP G C G*C TOT HARSHITA SALIAN	ternal (60/24) T GP G C G*C	10532 : Er Graphics L TERM WOI ORAL (25/	ngineering Lab (CORE) PRK (25/10) (710) GP G C G*(FEMALE P	10533 : Data Str Lab (CORE) TERM WORK (25 ORAL (25/10) PC TOT GP G (MU0341120240 21 P	ructure 10542 : Socia Community 9 (CORE) /10) TERM WORK	Services ((25/10) G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G* College of Engineering	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C (Physics Lab (GE) TERM WORK (25/10) G*C TOT GP G C C	Materials (ĞE) External (45/18) Internal(30/12) G*C TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C	(750) äC äCG	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2	025
--	-----

(
 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

						PAGE: 483
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE			
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure Graphics (CORE) (CORE)	10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	: 10542 : Social Science 10543 : Indian & Community Services knowledge System (CORE) (CORE)	10544 : Engineering 10545 : Python Workshop-II (CORE) Programming (CORI	10552 : Semiconductor 10555 : Semiconductor 10557 : Engineeri Physics (GE) Physics Lab (GE) Materials (GE)	ng 10560 : Engineering TOTAL RESULT REMARK Materials Lab (GE) (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10	D) TERM WORK (25/10) TERM WORK (25/10	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)		
External (60/24)	External (60/24) External (60/24)				External (45/18) External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12) Internal(30/12)	
TOT GP G C G*	C TOT GP G C G*C TOT GP G C G*C	C TOT GP G C G*C TOT GP G C G*	C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C	C G*C TOT GP G C G*C TOT GP G C G*C TOT GP G	C G*C TOT GP G C G*C
1344410	JIYA RAJU K	Regular FEMALE (MU034112024021146	MU-0982: Vidya Vikas Education Trusts Univ	ersal College of Engineering		
T1 24 P		, 24 P 23 P	23 P 24 P	19 P 24 P	24 P	19 P
01		11 P 24 P		24 P		
E1 42 P	41 P 54 P				33 P 34 P	MARKS
I1 34 P	31 P 38 P				26 P 28 P	(624) PASS
TOT 100 9 A+ 3 27	.0 72 8 A 3 24.0 92 10 O 2 20	.0 35 8 A 1 8.0 47 10 O 1 10	.0 23 10 0 2 20.0 24 10 0 2	2 20.0 19 8 A 1 8.0 48 10 O 2	2 20.0 59 8 A 2 16.0 24 10 O 0.5 5.0 62 9 A+	2 18.0 19 8 A 0.5 4.0 22 200.0 9.09
		STATUS GENDER ERN	COLLEGE			
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure Graphics (CORE) (CORE)	10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	• 10542 : Social Science 10543 : Indian & Community Services knowledge System (CORE) (CORE)	10544 : Engineering 10545 : Python Workshop-II (CORE) Programming (CORI	10552 : Semiconductor 10555 : Semiconductor 10557 : Engineeri Physics (GE) Physics Lab (GE) Materials (GE)	ng 10560 : Engineering TOTAL RESULT REMARK Materials Lab (GE) (750) äC äCG äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10	D) TERM WORK (25/10) TERM WORK (25/10	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)		
External (60/24)	External (60/24) External (60/24)				External (45/18) External (45/18)	
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12) Internal(30/12)	
TOT GP G C G*	C TOT GP G C G*C TOT GP G C G*C	C TOT GP G C G*C TOT GP G C G*	C TOT GP G C G*C TOT GP G C	C G*C TOT GP G C G*C TOT GP G C	C G*C TOT GP G C G*C TOT GP G C G*C TOT GP G	C G*C TOT GP G C G*C
1344411	KETAN KISHANKUMAR KUMAWAT	Regular MALE (MU034112024021142	MU-0982: Vidya Vikas Education Trusts Univ	ersal College of Engineering		
T1 20 P		18 P 13 P	19 P 16 P	16 P 20 P	19 P	19 P
01		10 P 14 P		21 P		
E1 32 P	24 P 43 P				19 P 21 P	MARKS
I1 28 P	8 0 F 0.0 21 P				12 P 20 P	(433) FAILED
TOT 80 7 B+ 3 21	.0 32 0 F 3 0.0 64 7 B+ 2 14	.0 28 6 B 1 6.0 27 5 C 1 5.0	0 19 8 A 2 16.0 16 7 B+ 2	2 14.0 16	2 18.0 31	2 10.0 19 8 A 0.5 4.0 22 127.0 0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

												PAGE: 484	
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE							
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ingineering Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconducto Physics (GE)	r 10555 : Semiconductor 10557 : Physics Lab (GE) Material	Engineering 10560 : Engineering s (GE) Materials Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (25/10)			TERM WO	PRK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	
			ORAL (25/	/10)	ORAL (25/10)				ORAL (25/10)				
External (60/24)	External (60/24)	External (60/24)								External (45/18)	Externa	(45/18)	
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)	Internal	(30/12)	
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT (GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C TOT	GP G C G*C TOT GP G C G	*C
1344412	KHAN MOHD RAYYAN N	MOHD ARIF	Regular	MALE	(MU0341120240211448	B) MU-0982: Vidya Vikas Ed	lucation Trusts Universal	College of Engineering					
1 12 P			19	Р	13 P	12 P	10 P	16 P	15 P		14 P	12 P	
1			12	Р	10 P				17 P				
1 21 0 F 0.0	12 0 F 0.0	12 0 F 0.0								20 P	12	0 F 0.0	MARKS
. 19 P	8 0 F 0.0	19 P								15 P	21	P	(321) FAILED
OT 52 0 F 3 0.0	20 0 F 3 0.0	31 0 F 2 0.0	31	7 B+ 1 7.0	0 23 4 D 1 4.0	0 12 4 D 2 8.0	10 4 D 2 8.0	16 7 B+ 1 7.0	0 32	.0 35 4 D 2 8.0	14 6 B 0.5 3.0 33	0 F 2 0.0 12 4 D 0.5 2	.0 22 61.0 0
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE							
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ngineering Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconducto Physics (GE)	r 10555 : Semiconductor 10557 : Physics Lab (GE) Material	Engineering 10560 : Engineering s (GE) Materials Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (25/10)			TERM WO	PRK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	
			ORAL (25/	/10)	ORAL (25/10)				ORAL (25/10)				
External (60/24)	External (60/24)	External (60/24)								External (45/18)	Externa	(45/18)	
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)	Internal	(30/12)	
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT (GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C TOT	GP G C G*C TOT GP G C G	*C
1344414	MAHIPALSINGH MOHAN	NSINGH KUMPAVAT	Regular	MALE	(MU0341120240211482) MU-0982: Vidya Vikas Ed	lucation Trusts Universal	College of Engineering					
1 22 P			19	Р	16 P	17 P	14 P	16 P	19 P		18 P	16 P	
1			14	Р	17 P				20 P				
1 51 P	24 P	43 P								33 P	31	P	MARKS
. 33 P	17 P	32 P								20 P	25	P	(517) PASS
OT 106 9 A+ 3 27.0	41 4 D 3 12.	.0 75 8 A 2 16.		7 B+ 1 7.0) 33	0 17	0 14 6 B 2 12.	0 16 7 B+ 1 7.0	0 39 8 A 2 16	5.0 53 8 A 2 16.	.0 18 8 A 0.5 4.0 56	8 A 2 16.0 16 7 B+ 0.5 3	.5 22 157.5 7.16

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025	
%Marks	>

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

PAGE: 48

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK
(CONE)					(CONE)								750 äCG äCG) äC
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C	G*C
1344415	MANDAL DIPSAGAR N	IABINCHANDRA	Regular MALE	(MU034112024021146 0)	MU-0982: Vidya Vikas Edu	ucation Trusts Universal Colle	ege of Engineering						
Γ1 22 P			20 P	15 P	21 P	16 P	17 P	21 P		17 P		21 P	
01			18 P	22 P				23 P					
E1 28 P	9 0 F 0.0) 43 P							23 P		19 P		MAR KS
1 24 P	18 P	28 P							12 P		20 P		(457 FAIL) ED
													133.
TOT 74 6 B 3 18 - — — — — — — — SEAT NO	3.0 27 0 F 3 0.0 — — — — — — — NAME	71 8 A 2 16.	0 38 8 A 1 8.0	37 8 A 1 8.0 	21 9 A+ 2 18.0 	16 7 B+ 2 14.0	17 7 B+ 1 7.0	44 9 A+ 2 18.	0 35 4 D 2 8.0	17 7 B+ 0.5 3.	5 39 5 C 2 10.0	21 9 A+ 0.5 ·	4.5 22 133. 0
					COLLEGE	16 7 B+ 2 14.0 10543 : Indian knowledge System (CORE)		44 9 A+ 2 18.4 	0 35 4 D 2 8.0 — — — — — — — — — — 10552 : Semiconductor Physics (GE)	17 7 B+ 0.5 3. — — — — — — — — — — — — — — — — — — —		21 9 A+ 0.5 A	+.5 22 0 0
SEAT NO 10521 : Applied Mathematics- II	NAME 10522 : Engineering Graphics (CORE)		STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services			10545 : Python Programming (CORE)					+.5
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	+.5 22 0 U
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG)
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021146	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG)
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1344417	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021146 7)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0982: Vidya Vikas Edu	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544: Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOT RES REM AL ULT ARK (750 äCG äCG)
SEAT NO 10521: Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1344417	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 18 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021146 7) 18 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES REM AL ULT ARK (750 äCG äCG)
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1344417	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021146 7)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0982: Vidya Vikas Edu	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544: Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	#.5 22 0 U — — — — — — — TOT RES REM AL ULT ARK ((750 äCG äCG) äC
SEAT NO 10521: Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1344417 T1 21 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C NAIK GURURAJ ASHOR	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 18 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021146 7) 18 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0982: Vidya Vikas Edu	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544: Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*	10557 : Engineering Materials (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOT RES REM AL ULT ARK (750 äCG äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

— — — — — — — — — — — — — — — — — — —		>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60			< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE: 486
PAGE: 486

			CTATUS CENDED	EDN	COLLECE								
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT
(CORE)					(CORE)				Physics (GE)				(750 äCG
)
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25 (10)	TERM WORK (25/10)		TERM WORK (25/10)		TEDM (MODIC (25 (10)	äC
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24)	External (60/24)	External (60/24)	ORAL (25/10)	ORAL (25/10)				ORAL (25/10)	External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C			TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	G*C
				(MU034112024021146				.0. 0. 0 0 0					
1344418	NAITIK SANDEEP HUK	AMALI	Regular MALE	5)	MU-0982: Vidya Vikas Edi	ucation Trusts Universal Colle	ege of Engineering						
14 P			17 P	14 P	19 P	17 P	16 P	19 P		15 P		14 P	
			14 P	15 P				20 P					
30 P	26 P	30 P							18 P		22 P		MAR KS
													(
19 P	29 P	16 P							12 P		12 P		408)
63 5 C 3 15.	0 55 6 B 3 18.					17 7 B+ 2 14.0	16 7 B+ 1 7.0	39 8 A 2 16.		15 7 B+ 0.5 3.5		14 6 B 0.5 3)
63 5 C 3 15. 	0 55 6 B 3 18. — — — — — — — NAME	0 46 4 D 2 8.0	STATUS GENDER		COLLEGE				0 30 4 D 2 8.0		5 34 4 D 2 8.0) 3.0 22 129. 5 — — — —
63 5 C 3 15. ———————————————————————————————————	0 55 6 B 3 18.				COLLEGE 10542 : Social Science & Community Services	17 7 B+ 2 14.0 — — — — — — — — — 10543 : Indian knowledge System (CORE)		39 8 A 2 16	0 30 4 D 2 8.0 — — — — — — — — — 10552 : Semiconductor	15 7 B+ 0.5 3.5 — — — — — — — — — — — — — — — — — — —		14 6 B 0.5 3 — — — — — — — — — — — — — — — — — — —) 3.0 22 129. 5 — — — — — TOT RES
63 5 C 3 15. SEAT NO 10521 : Applied	0 55 6 B 3 18. NAME 10522 : Engineering	0 46 4 D 2 8.0 — — — — — — — 10523 : Data	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science &				0 30 4 D 2 8.0 		5 34 4 D 2 8.0) 3.0 22 129. 5 — — — — — TOT RES AL ULT
63 5 C 3 15. SEAT NO 10521 : Applied Mathematics- II	0 55 6 B 3 18. NAME 10522 : Engineering	0 46 4 D 2 8.0 — — — — — — — 10523 : Data	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services				0 30 4 D 2 8.0 — — — — — — — — — 10552 : Semiconductor		5 34 4 D 2 8.0) 3.0 22 129. 5
63 5 C 3 15. — — — — — — — — — — — — — — — — — — —	0 55 6 B 3 18. NAME 10522 : Engineering	0 46 4 D 2 8.0 — — — — — — — 10523 : Data	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 30 4 D 2 8.0 — — — — — — — — — 10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	5 34 4 D 2 8.0	10560 : Engineering Materials Lab (GE)) 3.0 22 129. 5
63 5 C 3 15. SEAT NO 10521 : Applied Mathematics- II	0 55 6 B 3 18. NAME 10522 : Engineering	0 46 4 D 2 8.0 — — — — — — — 10523 : Data	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services				0 30 4 D 2 8.0 — — — — — — — — — 10552 : Semiconductor		5 34 4 D 2 8.0) 3.0 22 129. 5 TOT RES AL ULT (750 äCG
5EAT NO 10521 : Applied Mathematics - II (CORE)	0 55 6 B 3 18. NAME 10522 : Engineering	0 46 4 D 2 8.0 — — — — — — — 10523 : Data	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 30 4 D 2 8.0 — — — — — — — — — 10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	5 34 4 D 2 8.0	10560 : Engineering Materials Lab (GE)) 3.0 22 129. 5 TOT RES AL ULT (750 äCG)
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 55 6 B 3 18. NAME 10522 : Engineering Graphics (CORE)	0 46 4 D 2 8.0 — — — — — — — — — 10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 30 4 D 2 8.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE)	5 34 4 D 2 8.0 	10560 : Engineering Materials Lab (GE)) 3.0 22 129. 5 TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 55 6 B 3 18.	0 46 4 D 2 8.0 — — — — — — — — — 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 30 4 D 2 8.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 34 4 D 2 8.0 	10560 : Engineering Materials Lab (GE)) 3.0 22 5
SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 55 6 B 3 18.	0 46 4 D 2 8.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 30 4 D 2 8.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 34 4 D 2 8.0	10560 : Engineering Materials Lab (GE)) 3.0 22 5 TOT RES AL ULT (750 äCG)
63 5 C 3 15. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344419	0 55 6 B 3 18. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 46 4 D 2 8.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 30 4 D 2 8.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 34 4 D 2 8.0	10560 : Engineering Materials Lab (GE)) 3.0 22 5 TOT RES AL ULT (750 äCG)
63 5 C 3 15. ———————————————————————————————————	0 55 6 B 3 18. NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 46 4 D 2 8.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021146 2)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C ege of Engineering	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 30 4 D 2 8.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 34 4 D 2 8.0	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G) 3.0 22 5 TOT RES AL ULT (750 äCG)
63 5 C 3 15. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344419	0 55 6 B 3 18. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 46 4 D 2 8.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 17 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021146 2) 13 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C ege of Engineering	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 30 4 D 2 8.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 34 4 D 2 8.0	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G) 3.0 22 5 TOT RES AL ULT (750 äCG)
63 5 C 3 15. SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344419 20 P	0 55 6 B 3 18. NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 46 4 D 2 8.0 — — — — — — — — — — — — — — — — — — —	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C Regular MALE 17 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021146 2) 13 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C ege of Engineering	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 30 4 D 2 8.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	5 34 4 D 2 8.0	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G) 3.0 22 129. 5 — — — — TOT RES AL ULT (750 äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

17

18

16

DAGE - 497

23 P

16 0 F 0.0

(404)

FAILED

18

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																				PAGE : 4	1 8 /			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Er Graphics I	ngineering Lab (CORE)	10533 : Dat Lab (CORE)		10542 : Social Scie Community Service (CORE)	es k	0543 : Indian nowledge System CORE)		44 : Engineering kshop-II (CORE)		: Python mming (CORE)	10552 : Semicon Physics (s : Semiconduc cs Lab (GE)		57 : Engineer erials (GE)		0 : Engineering rials Lab (GE)	TOTAL (750) äC	RESULT) äCG	REMARI äC0
TERM WORK (25/10))		TERM WO	RK (25/10)	TERM WORK	K (25/10)	TERM WORK (25/10	D) T	ERM WORK (25/10)	TERI	M WORK (25/10)	TERM \	VORK (25/10)			TERM	WORK (25/10)			TERM	WORK (25/10)	j		
			ORAL (25/	(10)	ORAL (25/1	0)						ORAL (25/10)											
External (60/24)	External (60/24)	External (60/24)												External	(45/18)			Exte	rnal (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)												Internal(30/12)			Inte	rnal(30/12)					
TOT GP G C G	6*C TOT GP G C G*C	TOT GP G C G	G*C TOT (GP G C G	*C TOT GP	G C G*C	TOT GP G	G*C T	OT GPG CG*	C TOT	GP G C G*	С ТОТ	GP G C G*C	тот	GP G C	G*C TOT	GP G C	G*C TOT	GP G C	C G*C TOT	GP G C	G*C		
1344420	NITIN HEMANT JADHA	/	Regular	MALE	(MU034112	0240211458)	MU-0982: Vidya Vil	kas Educa	ation Trusts Universal	College	of Engineering													
16 P			10	Р	16	Р	16 P	1	6 P	12	P	19	Р			10	Р			19	Р			
				ABS	17	Р						20	Р											
1 0 F 0	0.0 0 F 0.0) 14 0 F 0	0.0											2	0 F	0.0		3	0 F	0.0		MARKS	S	
0 F 0	0.0 5 0 F 0.0) 18 P												8	0 F	0.0		12	Р			(234))	FAILED
T 17 0 F 3 0	0.0 5 0 F 3 0.0) 32 0 F 2 C	0.0 10 (0 F 1 0.	.0 33 7	B+ 1 7.0	16 7 B+ 2	2 14.0 1	6 7 B+ 2 14	1.0 12	4 D 1 4.0	0 39	8 A 2 16.	0 10	0 F 2	0.0 10	4 D 0.5	2.0 15	0 F 2	2 0.0 19	8 A 0.5	4.0 22	61.0	C
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE		. – – – – –															
10521 : Applied Mathematics- II	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Er Graphics I	ngineering Lab (CORE)	10533 : Dat Lab (CORE)		10542 : Social Scie Community Service		0543 : Indian nowledge System		44 : Engineering kshop-II (CORE)		: Python nming (CORE)	10552 : Semicon	ductor		5 : Semiconducts cs Lab (GE)		57 : Engineer erials (GE)		0 : Engineering	TOTAL (750)	RESULT	REMARK
(CORE)							(CORE)	(0	CORE)					Physics (GE)							äC	äCG	äCC
TERM WORK (25/10))		TERM WO	RK (25/10)	TERM WORK	K (25/10)	TERM WORK (25/10	D) T	ERM WORK (25/10)	TERI	M WORK (25/10)	TERM \	VORK (25/10)			TERM	WORK (25/10)			TERM	M WORK (25/10)	f		
			ORAL (25/	(10)	ORAL (25/1)	0)						ORAL (25/10)											
External (60/24)	External (60/24)	External (60/24)												External	(45/18)			Exte	rnal (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)												Internal(30/12)			Inte	rnal(30/12)					
TOT GP G C G	6*C TOT GP G C G*C	TOT GP G C G	G*C TOT (GP G C G	*C TOT GP	G C G*C	TOT GP G	G*C T	OT GPG CG*	C TOT	GP G C G*	С ТОТ	GP G C G*C	тот	GP G C	G*C TOT	GP G C	G*C TOT	GP G C	C G*C TOT	GP G C	G*C		
1344421	PRASAD GAURI PAWAI	V	Regular	FEMALE	(MU034112	0240211438)	MU-0982: Vidya Vil	kas Educa	tion Trusts Universal	College (of Engineering													

0 F 3 0.0 50 5 C 3 15.0 43 4 D 2 8.0 35 8 A 1 8.0 29 6 B 1 6.0 10 4 D 2 8.0 19 8 A 2 16.0 18 8 A 1 8.0 37 8 A 2 16.0 34 4 D 2 8.0 23 10 O 0.5 5.0 34 0 F 2 0.0 18 8 A 0.5 4.0 22 102.0

T1 20

17

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 %Marks
 >=90
 >=80 and <90</td>
 >=70 and <80</td>
 >=55 and <60</td>
 >=50 and <55</td>
 >=40 and <50</td>
 < 40</td>

 Grade
 0
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE										
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)	10533 : Data Struc Lab (CORE)	ture 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconducto Physics Lab (GE)	r 10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL F (750) äC	RESULT RI äCG	EMARk äCG
TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM WORK (25/10)) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	•	TERM WORK (25/10)		TERM WORK (25/10)			
			ORAL (25	5/10)	ORAL (25/10)				ORAL (25/10)							
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)				
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)				
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT	GP G C G*C	TOT GP G	C G*C TOT GP G C G*C	TOT GP G C G	C TOT GP G C G*	*C TOT GP G C G*	C TOT GP G C	G*C TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G*	*C		
1344422	PRASHANT BRIJESH TR	RIPATHI	Regular	MALE	(MU034112024021	1427) MU-0982: Vidya Vikas Ed	ducation Trusts Universal	College of Engineering								
1 20 P			20	Р	20 P	19 P	20 P	17 P	20 P		18 P		12 P			
1			15	P	21 P				21 P							
1 30 P	37 P	39 P								18 P		26 P		MARKS		
19 P	16 P	30 P								18 P		27 P		(483)		PASS
OT 69 6 B 3 18.0	5 C 3 15.	.0 69 7 B+ 2 14.0	0 35	8 A 1 8.0	41 9 A+ 1	1 9.0 19 8 A 2 16.0	0 20 9 A+ 2 18	3.0 17 7 B+ 1 7.	.0 41 9 A+ 2 18	3.0 36 4 D 2	8.0 18 8 A 0.5 4	.0 53 8 A 2 16.	.0 12 4 D 0.5 2.0	0 22	153.0	6.95
SEAT NO	NAME		STATUS	GENDER		COLLEGE										
	10522 : Engineering	10523 : Data Structure (CORE)	10532 : E	Engineering	ERN 10533 : Data Struct Lab (CORE)		10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)		r 10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL F (750) äC	RESULT RI	
SEAT NO 10521 : Applied	10522 : Engineering		10532 : E Graphics	Engineering	10533 : Data Struc	ture 10542 : Social Science & Community Services (CORE)	knowledge System		10545 : Python	10552 : Semiconductor	10555 : Semiconducto			(750)		
SEAT NO 10521 : Applied Mathematics- II (CORE)	10522 : Engineering		10532 : E Graphics	Engineering Lab (CORE)	10533 : Data Struct Lab (CORE)	ture 10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconducto Physics Lab (GE)		Materials Lab (GE)	(750)		
SEAT NO 10521 : Applied Mathematics- II (CORE)	10522 : Engineering		10532 : E Graphics TERM WO	Engineering Lab (CORE)	10533 : Data Struct Lab (CORE)	ture 10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor	10555 : Semiconducto Physics Lab (GE)		Materials Lab (GE)	(750)		
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering Graphics (CORE)	(CORE)	10532 : E Graphics TERM WO	Engineering Lab (CORE)	10533 : Data Struct Lab (CORE)	ture 10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconducto Physics Lab (GE)	Materials (ĞE)	Materials Lab (GE)	(750)		
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	(CORE) External (60/24) Internal(40/16)	10532 : E Graphics TERM WO ORAL (25,	Engineering Lab (CORE)	10533 : Data Struct Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ture 10542 : Social Science & Community Services (CORE)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconducto Physics Lab (GE)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC		
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : E Graphics TERM WO ORAL (25,	Engineering Lab (CORE) ORK (25/10) 5/10)	10533 : Data Struct Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ture 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconducto Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC		
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344423	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : E Graphics TERM WO ORAL (25)	Engineering Lab (CORE) DRK (25/10) 5/10)	10533 : Data Struct Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ture 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C G*C TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconducto Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC		
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344423 16 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	10532 : E Graphics TERM WO ORAL (25,	Engineering Lab (CORE) DRK (25/10) 5/10) GP G C G*C MALE P	10533 : Data Struct Lab (CORE) TERM WORK (25/10) CRAL (25/10) TOT GP G (MU034112024021)	ture 10542 : Social Science & Community Services (CORE) D) TERM WORK (25/10) C G*C TOT GP G C G*C 1464) MU-0982: Vidya Vikas Ed	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G4 ducation Trusts Universal	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G* College of Engineering	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconducto Physics Lab (GE) TERM WORK (25/10) G*C TOT GP G C G	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	(750) äC		
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344423 L 16 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	(CORE) External (60/24) Internal(40/16) C TOT GP G C G*C OHIT	10532 : E Graphics TERM WO ORAL (25, TOT Regular 10	Engineering Lab (CORE) DRK (25/10) 5/10) GP G C G*C MALE P	10533 : Data Struct Lab (CORE) TERM WORK (25/10) CRAL (25/10) TOT GP G (MU034112024021) 12 P	ture 10542 : Social Science & Community Services (CORE) D) TERM WORK (25/10) C G*C TOT GP G C G*C 1464) MU-0982: Vidya Vikas Ed	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G4 ducation Trusts Universal	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G* College of Engineering	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconducto Physics Lab (GE) TERM WORK (25/10) G*C TOT GP G C G	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	(750) äC		
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344423	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C PRIYANK SURESH PURG	External (60/24) Internal(40/16) C TOT GP G C G*C OHIT	TOT Regular 10532 : E Graphics TERM WO ORAL (25)	Engineering Lab (CORE) DRK (25/10) 5/10) GP G C G*C MALE P	10533 : Data Struct Lab (CORE) TERM WORK (25/10) CRAL (25/10) TOT GP G (MU034112024021) 12 P	ture 10542 : Social Science & Community Services (CORE) D) TERM WORK (25/10) C G*C TOT GP G C G*C 1464) MU-0982: Vidya Vikas Ed	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G4 ducation Trusts Universal	Workshop-II (CORE) TERM WORK (25/10) C TOT GP G C G* College of Engineering	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) C TOT GP G C	10555 : Semiconducto Physics Lab (GE) TERM WORK (25/10) G*C TOT GP G C G	Materials (ĞE) External (45/18) Internal(30/12) *C TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	(750) äC *c	äCG	EMARK äCG

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 489

	. – – – – – -														
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engi Graphics Lab		10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	
TERM WORK (25/10)			TERM WORK	(25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*	C	
1344424	RAJARAPU RANJITH LA	CHAIAH	Regular	MALE	(MU0341120240211473)) MU-0982: Vidya Vikas Ed	ucation Trusts Universal C	ollege of Engineering							
1 24 P			12	P	20 P	15 P	17 P	18 P	17 P		17 P		18 P		
1			10	P	21 P				20 P						
1 22 0 F 0.0	0 17 0 F 0.0) 47 P								21 P		14 0 F 0.0		MARKS	
17 P	18 P	26 P								16 P		14 P		(421)	FAILE
OT 63 0 F 3 0.0	0 35 0 F 3 0.0	73 8 A 2 16.0	0 22 4	D 1 4.0	41 9 A+ 1 9.0	15 7 B+ 2 14.0	7 B+ 2 14.	0 18 8 A 1 8.0	37 8 A 2 16.	.0 37 4 D 2 8.	.0 17 7 B+ 0.5 3	.5 28 0 F 2 0.0	18 8 A 0.5 4.	0 22 96.5	
SEAT NO	NAME		STATUS	GENDER		COLLEGE									
	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ineering	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	
SEAT NO 10521 : Applied Mathematics- II	10522 : Engineering		10532 : Engi	ineering (CORE)	10533 : Data Structure	10542 : Social Science & Community Services	knowledge System			Semiconductor				(750)	
SEAT NO 10521 : Applied Mathematics- II (CORE)	10522 : Engineering		10532 : Engi Graphics Lab	ineering (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)	Semiconductor	Physics Lab (GE)		Materials Lab (GE)	(750)	
SEAT NO 10521 : Applied Mathematics- II (CORE)	10522 : Engineering		10532 : Engi Graphics Lab	ineering (CORE)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor	Physics Lab (GE)		Materials Lab (GE)	(750)	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering Graphics (CORE)	(CORE)	10532 : Engi Graphics Lab	ineering (CORE)	10533 : Data Structure Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor Physics (GE)	Physics Lab (GE)	Materials (GE)	Materials Lab (GE)	(750)	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	(CORE) External (60/24) Internal(40/16)	10532 : Engi Graphics Lab TERM WORK ORAL (25/10	ineering (CORE)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (GE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	T REMARK äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) External (60/24) Internal (40/16)	External (60/24) Internal(40/16) C TOT GP G C G*C	10532 : Engi Graphics Lab TERM WORK ORAL (25/10	ineering o (CORE)	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (GE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	External (60/24) Internal(40/16) C TOT GP G C G*C	TERM WORK ORAL (25/10	ineering o (CORE) (25/10))	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (GE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1344426	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	External (60/24) Internal(40/16) C TOT GP G C G*C	TERM WORK ORAL (25/10 TOT GP Regular	ineering o (CORE) (25/10))	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240211471)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0982: Vidya Vikas Ed	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ucation Trusts Universal C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*0 ollege of Engineering	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) *C TOT GP G C G	Materials (GE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	(750) äC äCG	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1344426 I 15 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C RUHAN SOHAIL MULLA	External (60/24) Internal(40/16) C TOT GP G C G*C	TERM WORK ORAL (25/10 TOT GP Regular	ineering o (CORE) (25/10))	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240211471) 10 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0982: Vidya Vikas Ed	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ucation Trusts Universal C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*0 ollege of Engineering	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) *C TOT GP G C G	Materials (GE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	(750) äC äCG	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1344426 L 15 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TO GP G C G*C RUHAN SOHAIL MULLA	External (60/24) Internal(40/16) C TOT GP G C G*C	TERM WORK ORAL (25/10 TOT GP Regular	ineering o (CORE) (25/10))	10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240211471) 10 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0982: Vidya Vikas Ed	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C ucation Trusts Universal C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*0 ollege of Engineering	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G	Physics Lab (GE) TERM WORK (25/10) *C TOT GP G C G	Materials (GE) External (45/18) Internal(30/12) *C TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	(750) äC äCG	

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEI 2020) EXAMINATION HEED IN MAI									
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

SEAT NO	NAME		STATUS GE	ENDER EF	RN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engine Graphics Lab (C	eering 10 CORE) La	0533 : Data Structure ab (CORE)	10542 : Social Science & Community Services (CORE)	e 10543 : Indian knowledge s System (CORE)	e 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES R AL ULT A (
										,				750 äCG ä) äC
TERM WORK (25/10)			TERM WORK (2 ORAL (25/10)	-, -,	ERM WORK (25/10) PRAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G	C G*C TO	OT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*(C TOT GP G C G ³	*C TOT GP G C G*C	C TOT GP G C	G*C
1344427	SAHOO OMKAR JAYAN	ITA	Regular MA	ALE (N	MU034112024021147)	MU-0982: Vidya Vikas	Education Trusts Universal (College of Engineering						
10 P			12 P	14	4 P	12 P	20 P	17 P	20 P		20 P		22 P	
			19 P	22	2 P				22 P					
21 @ 3	27 P	38 P								21 P		25 P		MAR KS
20 P	16 P	31 P								13 P		17 P		(442)
54 4 D 3 12.0	0 43 4 D 3 12.0	0 69 7 B+ 2 14.	0 31 7 B+	⊦ 1 7.0 36	6 8 A 1 8.0	12 4 D 2 8.0	20 9 A+ 2 18.0) 17 7 B+ 1 7.0	42 9 A+ 2 18	.0 34 4 D 2 8.0) 20 9 A+ 0.5 4.	5 42 6 B 2 12	.0 22 9 A+ 0.5	4.5 22 133. 0
SEAT NO	NAME		STATUS GE	ENDER EF		COLLEGE								
		0 69 7 B+ 2 14. — — — — — — — — — — — — — — — — — — —		ENDER Effecting 10		COLLEGE			42 9 A+ 2 18	.0 34 4 D 2 8.0 — — — — — — — — — — — — — — — — — — —	0 20 9 A+ 0.5 4. 10555 : Semiconductor Physics Lab (GE)	5 42 6 B 2 12	.0 22 9 A+ 0.5 4 — — — — — — — — — 10560 : Engineering Materials Lab (GE)	TOT RES
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering		STATUS GE	ENDER ER Pering 10 CORE) La		COLLEGE 10542 : Social Science & Community Services	2 10543 : Indian knowledge 5 System (CORE)			10552 : Semiconductor	10555 : Semiconductor			TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied	NAME 10522 : Engineering		STATUS GE 10532 : Engine Graphics Lab (C	ENDER EF pering 10 CORE) La	RN 0533 : Data Structure ab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	2 10543 : Indian knowledge 5 System (CORE)	2 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)		STATUS GE 10532 : Engine Graphics Lab (C	ENDER EF pering 10 CORE) La	RN 0533 : Data Structure ab (CORE) ERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	2 10543 : Indian knowledge 5 System (CORE)	2 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE) External (60/24)	STATUS GE 10532 : Engine Graphics Lab (C	ENDER EF pering 10 CORE) La	RN 0533 : Data Structure ab (CORE) ERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	2 10543 : Indian knowledge 5 System (CORE)	2 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GE 10532 : Engine Graphics Lab (C TERM WORK (2 ORAL (25/10)	ENDER EF sering 10 CORE) La	RN 0533 : Data Structure ab (CORE) ERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	2 10543 : Indian knowledge 5 System (CORE) TERM WORK (25/10)	2 10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GE 10532 : Engine Graphics Lab (C TERM WORK (2 ORAL (25/10)	ENDER EF sering 10 CORE) Le 25/10) TE Of	RN 0533 : Data Structure ab (CORE) ERM WORK (25/10) PRAL (25/10) OT GP G C G*C MU034112024021146	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	2 10543 : Indian knowledge 5 System (CORE) TERM WORK (25/10)	e 10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GE 10532 : Engine Graphics Lab (C TERM WORK (2 ORAL (25/10)	ENDER EFF Dering 10 CORE) La 25/10) TE C G*C TO	RN 0533 : Data Structure ab (CORE) ERM WORK (25/10) PRAL (25/10) OT GP G C G*C MU034112024021146)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	e 10543 : Indian knowledge s System (CORE) TERM WORK (25/10)	e 10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344428	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GE 10532 : Engine Graphics Lab (C TERM WORK (2 ORAL (25/10) TOT GP G Regular FEI	ering 10 CORE) La	RN 0533 : Data Structure ab (CORE) ERM WORK (25/10) OT GP G C G*C MU034112024021146) 9 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0982: Vidya Vikas	te 10543 : Indian knowledge s System (CORE) TERM WORK (25/10) TOT GP G C G*C Education Trusts Universal (e 10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C College of Engineering	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344428	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GE 10532 : Engine Graphics Lab (C TERM WORK (2 ORAL (25/10) TOT GP G Regular FEI 10 P	ENDER EF Dering 10 CORE) La 25/10) TE O C G*C TC MALE (M 9)	RN 0533 : Data Structure ab (CORE) ERM WORK (25/10) OT GP G C G*C MU034112024021146) 9 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0982: Vidya Vikas	te 10543 : Indian knowledge s System (CORE) TERM WORK (25/10) TOT GP G C G*C Education Trusts Universal (e 10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C College of Engineering	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) C TOT GP G C G4	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C	TOT RES AL ULT (750 äCG) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE : 491

SEAT NO NA	AME		STATUS GENDE	R ERN	COLLEGE									
	0522 : Engineering raphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24) Ex	xternal (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16) Int	ternal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C TO	OT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G	6*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*(C TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	С	
1344430 SH	HAIKH SHAD SABIR A	ALAM	Regular MALE	(MU0341120240211478) MU-0982: Vidya Vikas Ed	ucation Trusts Universal C	ollege of Engineering							
. 10 P			11 P	12 P	18 P	17 P	14 P	19 P		19 P		19 P		
1			15 P	18 P				22 P						
. 15 0 F 0.0 13	0 F 0.0	25 P							24 P		19 P		MARKS	
9 0 F 0.0 16	6 P	18 P							9 0 F	0.0	17 P		(359)	FAILE
) 18 8 A 2 16.0				0.33 0.53	00 10 0 4 0 5 4 4	0 36 4 D 2 8.0	19 8 A 0.5 4.0	0 22 90.0	
OT 34 0 F 3 0.0 29	9 0 F 3 0.0	43 4 D 2 8.0) 26 5 C 1 5	0.0 30 / B+ 1 /.0) 18 8 A 2 10.0) 1/ / B+ 2 14.	0 14 6 B 1 6.0	0 41 9 A+ 2 18	.0 33 0 F 2	0.0 19 8 A 0.5 4.0	U 30 4 D 2 8.0	19 6 A 0.5 4.0	0 22 90.0	
	9 0 F 3 0.0 	43 4 D 2 8.0			O 18 8 A 2 16.0		0 14				0 30 4 0 2 8.0			
SEAT NO NA 10521 : Applied 10	 AME	10523 : Data Structure (CORE)		R ERN 10533 : Data Structure	COLLEGE						. – – – – –	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	
SEAT NO NA 10521 : Applied 10 Mathematics- II Gr			STATUS GENDE	R ERN 10533 : Data Structure) Lab (CORE)	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System		10545 : Python					TOTAL RESULT (750)	
SEAT NO NA 10521 : Applied 10 Mathematics- II Gr (CORE)			STATUS GENDE 10532 : Engineering Graphics Lab (CORE	R ERN 10533 : Data Structure) Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750)	
SEAT NO NA 10521 : Applied 10 Mathematics - II Gr (CORE) TERM WORK (25/10)			STATUS GENDE 10532 : Engineering Graphics Lab (CORE	RR ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)		10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750)	
SEAT NO NA 10521 : Applied 10 Mathematics- II Gr (CORE) TERM WORK (25/10) External (60/24) Ex	AME 0522 : Engineering raphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDE 10532 : Engineering Graphics Lab (CORE	RR ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750)	
SEAT NO NA 10521 : Applied 10 Mathematics- II Gr (CORE) TERM WORK (25/10) External (60/24) Ex	AME 0522 : Engineering raphics (CORE) external (60/24) ternal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDE 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10)	RER ERN 10533 : Data Structure) Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal (30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
SEAT NO NA 10521 : Applied 10 Mathematics- II Gr (CORE) TERM WORK (25/10) External (60/24) Ex Internal(40/16) Int TOT GP G C G*C TO	AME 0522 : Engineering raphics (CORE) external (60/24) ternal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDE 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10)	RERN 10533 : Data Structure) Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal (30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	
SEAT NO NA 10521 : Applied 10 Mathematics- II Gr (CORE) TERM WORK (25/10) External (60/24) Ex Internal(40/16) Int TOT GP G C G*C TO 1344433 SH	AME 0522 : Engineering raphics (CORE) xternal (60/24) ternal(40/16) OT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDE 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10)	RERN 10533 : Data Structure) Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal (30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	
SEAT NO NA 10521 : Applied 10 Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Ex Internal(40/16) Int TOT GP G C G*C TO 1344433 SH	AME 0522 : Engineering raphics (CORE) xternal (60/24) ternal(40/16) OT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDE 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10)	ER ERN 10533 : Data Structure) Lab (CORE) TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G*C (MU0341120240211241	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*Cucation Trusts Universal C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal (30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	
SEAT NO NA 10521 : Applied 10 Mathematics- II Gr (CORE) TERM WORK (25/10) External (60/24) Ex Internal(40/16) Int TOT GP G C G*C TO 1344433 SH	AME 0522 : Engineering raphics (CORE) external (60/24) eternal(40/16) OT GP G C G*C HRAVAN SURYA MATI	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDE 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) C TOT GP G C C Regular MALE 17 P	ER ERN 10533 : Data Structure) Lab (CORE) TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G*C (MU0341120240211241 16 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*Cucation Trusts Universal C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*6	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	
SEAT NO NA 10521 : Applied 10 Mathematics- II Gr (CORE) TERM WORK (25/10) External (60/24) Ex Internal(40/16) Int TOT GP G C G*C TO 1344433 SH 1 9 P	AME 0522 : Engineering raphics (CORE) external (60/24) oternal(40/16) OT GP G C G*C HRAVAN SURYA MATT	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C TAPARTI	STATUS GENDE 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) C TOT GP G C C Regular MALE 17 P	ER ERN 10533 : Data Structure) Lab (CORE) TERM WORK (25/10) ORAL (25/10) S*C TOT GP G C G*C (MU0341120240211241 16 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*Cucation Trusts Universal C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*6	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) C TOT GP G C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) G*C TOT GP G C G*(External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOTAL RESULT (750) äC äCG	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

		_,	,	
				- $ -$
(NEP 2020) EXAMINA	TION HELD	IN MAY	2025

(112) 2020 / 270 11 11 11 11 11 11 11 11 11 11									
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE : 492

	. – – – – – – – – – – –											
SEAT NO	NAME	STATUS GENDE	R ERN	COLLEGE								
10521 : Applied	10522 : Engineering 10523 : Data Structu	re 10532 : Engineering	10533 : Data Structure	10542 : Social Science &			10545 : Python		10555 : Semiconductor	10557 : Engineering	10560 : Engineering	TOT RES REI
Mathematics- II (CORE)	Graphics (CORE) (CORE)	Graphics Lab (CORE) Lab (CORE)	Community Services (CORE)	System (CORE)	Workshop-II (CORE)	Programming (CORE)	Physics (GE)	Physics Lab (GE)	Materials (GE)	Materials Lab (GE)	AL ULT AR (
												750 äCG äC)
												äC
TERM WORK (25/10)		TERM WORK (25/10 ORAL (25/10)	TERM WORK (25/10) ORAL (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
External (60/24)	External (60/24) External (60/24)	ORAL (23/10)	ORAL (23/10)				ORAL (23/10)	External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*	C TOT GP G C G*C TOT GP G C G*	C TOT GP G C G	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	С
1344434	SHREYA MAHESH SAWANT	Regular FEMALI	(MU034112024021147	MU-0982: Vidya Vikas Edu	ıcation Trusts Universal Colle	ge of Engineering						
18 P		16 P	20 P	19 P	17 P	19 P	22 P		20 P		24 P	
		10 P	15 P				23 P					
29 P	40 P 35 P							18 P		24 P		MAR KS
												(
30 P	16 P 18 P							15 P		20 P		468 P.
T 77 7 D. 2.21	0.56 6 0.2.100.52 5 6.2.16	0.26 5 6.15	0 35 0 4 1 0 0	10 0 4 2 16/) 17 7 D. 2 14 0	10 0 4 1 00	45 10 0 2 200		20 0 4. 05 45	F 44 6 D 2 12 6	24 10 0.05 5	, 0 22 149. c
Г 77 7 B+ 3 21	.0 56 6 B 3 18.0 53 5 C 2 10	1.0 26 5 C 1 5	0 35 8 A 1 8.0	19 8 A 2 16.0) 17 7 B+ 2 14.0	19 8 A 1 8.0	45 10 O 2 20.0	33 4 D 2 8.0	20 9 A+ 0.5 4.5	5 44 6 B 2 12.0) 24 10 O 0.5 5.	0 22 149. 5 6.
7 77 7 B+ 3 21	.0 56 6 B 3 18.0 53 5 C 2 10 	0.0 26 5 C 1 5		19 8 A 2 16.0) 17 7 B+ 2 14.0	19 8 A 1 8.0	45 10 0 2 20.0	33 4 D 2 8.0	20 9 A+ 0.5 4.5	5 44 6 B 2 12.0	0 24 10 O 0.5 5. 	0 22 149.
SEAT NO 10521 : Applied		STATUS GENDE	R ERN 10533 : Data Structure	COLLEGE 10542 : Social Science &								
SEAT NO		STATUS GENDE	R ERN 10533 : Data Structure	COLLEGE				. – – – – –				TOT RES RI AL ULT A
SEAT NO 10521 : Applied		STATUS GENDE	R ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services								TOT RES RI AL ULT A (750 äCG ä
SEAT NO 10521 : Applied Mathematics- II (CORE)		STATUS GENDE re 10532 : Engineering Graphics Lab (CORE	R ERN 10533 : Data Structure) Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOT RES RI AL ULT A
SEAT NO 10521 : Applied		STATUS GENDE	R ERN 10533 : Data Structure) Lab (CORE)	COLLEGE 10542 : Social Science & Community Services								TOT RES RE AL ULT AF (750 äCG äC
SEAT NO 10521 : Applied Mathematics- II (CORE)		STATUS GENDE re 10532 : Engineering Graphics Lab (CORE	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOT RES REAL ULT AI (750 äCG ä(
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering 10523 : Data Structu Graphics (CORE) (CORE)	STATUS GENDE re 10532 : Engineering Graphics Lab (CORE	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES REAL ULT AI (750 äCG ä(
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering 10523 : Data Structu (CORE) External (60/24) External (60/24) Internal(40/16)	STATUS GENDE re 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE)	TOT RES RI AL ULT A (750 äCG ä) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering 10523 : Data Structu (CORE) External (60/24) External (60/24) Internal(40/16)	STATUS GENDE re 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE)	TOT RES R AL ULT A (750 äCG ä) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G** 1344435	NAME 10522 : Engineering 10523 : Data Structu (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G*	STATUS GENDE re 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10 ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE)	TOT RES R AL ULT A (750 äCG ä) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G** 1344435	NAME 10522 : Engineering 10523 : Data Structu (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G*	STATUS GENDE re 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) C TOT GP G C G Regular MALE	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C (MU034112024021145 9)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0982: Vidya Vikas Edu	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	TOT RES RI AL ULT A (750 äCG äi) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G** 1344435	NAME 10522 : Engineering 10523 : Data Structu (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G*	STATUS GENDE re 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) C TOT GP G C G Regular MALE 10 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021145 9) 15 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0982: Vidya Vikas Edu	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	10557 : Engineering Materials (GE) External (45/18)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	TOT RES RI AL ULT A (750 äCG äi) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*(1344435) 13 P	NAME 10522 : Engineering 10523 : Data Structu (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G*SINGH DIVYANK ASHUTOSH	STATUS GENDE re 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) C TOT GP G C G Regular MALE 10 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024021145 9) 15 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C MU-0982: Vidya Vikas Edu	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*6	10557 : Engineering Materials (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	TOT RES RE AL ULT AF (750 äCG äC) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

,,,,,,,,,,,	
(NEP 2020) EXAMINATION HELD IN MAY	2025

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																					PAGE:	493 — — — —			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																		
10521 : Applied Mathematics- II (CORE)		.0523 : Data Structure CORE)	10532 : Eng Graphics Lal		10533 : [Lab (COR	Data Structure RE)	10542 : Soc Community (CORE)	cial Science & Services		dge System		Engineering op-II (CORE)	10545 : Progran	Python nming (CORE)	10552 : Physics			: Semiconducto s Lab (GE)		: Engineering ials (GE)		0 : Engineerir rials Lab (GE)	(OTAL RESU 750) C äCO	
TERM WORK (25/10)			TERM WORK	K (25/10)	TERM WO	ORK (25/10)	TERM WOR	K (25/10)	TERM W	VORK (25/10)	TERM W	/ORK (25/10)	TERM W	ORK (25/10)			TERM	WORK (25/10)			TERM	1 WORK (25/1	0)		
			ORAL (25/10	0)	ORAL (25	5/10)							ORAL (2	5/10)											
External (60/24)	External (60/24) E	external (60/24)													Externa	(45/18)			Extern	nal (45/18)					
Internal(40/16)	Internal(40/16)	nternal(40/16)													Internal	(30/12)			Intern	al(30/12)					
TOT GP G C G*C	TOT GP G C G*C TO	OT GP G C G*C	TOT GP	P G C G*(С ТОТ	GP G C G*C	C TOT GF	PG CG*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G	C TOT	GP G C	G*C TOT	GP G C	G*C TOT	GP G	C G*C		
1344436	SINGH TUSHAR RAMCHANE	DRA	Regular	MALE	(MU0341	120240211455)) MU-0982: V	/idya Vikas Ed	lucation T	rusts Universal C	College of E	ngineering													
20 P			10	Р	10	Р	10	Р	10	Р	10	Р	10	Р			10	Р			10	Р			
				ABS		ABS								ABS											
5 0 F 0.0	0 F 0.0 7	0 F 0.0													21	Р			21	Р			M	IARKS	
10 0 F 0.0	0 F 0.0 1	0 F 0.0													8	0 F 0	0		12	Р			(197)	FAILED
10 0 F 0.0 OT 35 0 F 3 0.0	0 F 0.0 1 0 F 3 0.0 2		10 0	F 1 0.0	0 10	0 F 1 0.0	0 10 4	D 2 8.0	10	4 D 2 8.0	10	4 D 1 4.0	10	0 F 2 0.0	8 29	0 F 0 0 F 2 0	_	4 D 0.5		P 4 D 2	8.0 10	4 D	0.5 2.0 2	•	
T 35		0 0 F 2 0.0	10 0 			0 F 1 0.0	0 10 4 	D 2 8.0	10 — — —	4 D 2 8.0	10	4 D 1 4.0	10	0 F 2 0.0	8 29 — — —		_	4 D 0.5		P 4 D 2 — — — —	8.0 10	4 D	•	•	
T 35	0 F 3 0.0 2 NAME 10522 : Engineering 1	0 0 F 2 0.0	STATUS	GENDER	ERN	— — — — — — Data Structure	COLLEGE	cial Science &	10543 :	: Indian dge System	10544 :	4 D 1 4.0 — — — — — — — — — — — — — — — — — — —	10545 :			0 F 2 0 — — — — Semiconduc	0 10 - — — —	4 D 0.5	2.0 33 — — — - or 10557	P 4 D 2 — — — — - 7: Engineering ials (GE)	1056	4 D - — — — • 0 : Engineerir	0.5 2.0 2 — — — -	•	— — — LT REMARI
T 35	0 F 3 0.0 2 NAME 10522 : Engineering 1	0 0 F 2 0.0 0		GENDER gineering b (CORE)	ERN 10533 : [Lab (COR	— — — — — — Data Structure	COLLEGE 10542 : Soc Community	cial Science &	10543 : knowled (CORE)	: Indian dge System	10544 : Worksho	Engineering	10545 : Progran		10552 :	0 F 2 0 — — — — Semiconduc	0 10 - — — — or 10555 Physic	: Semiconducto	2.0 33 — — — - or 10557		1056 Mate	- — — - 0 : Engineerir	0.5 2.0 2 — — — — — — — (ä	2 32.0 — — — — OTAL RESU 750)) (— — — LT REMARI
SEAT NO 10521 : Applied Mathematics- II (CORE)	0 F 3 0.0 2 NAME 10522 : Engineering 1	00 0 F 2 0.0 	STATUS 10532 : Eng Graphics Lal	GENDER gineering b (CORE) K (25/10)	ERN 10533 : [Lab (COR	Data Structure RE)	COLLEGE 10542 : Soc Community (CORE)	cial Science &	10543 : knowled (CORE)	: Indian dge System	10544 : Worksho	Engineering op-II (CORE)	10545 : Progran	Python (CORE)	10552 :	0 F 2 0 — — — — Semiconduc	0 10 - — — — or 10555 Physic	: Semiconductors Lab (GE)	2.0 33 — — — - or 10557		1056 Mate	0 : Engineerir rials Lab (GE)	0.5 2.0 2 — — — — — — — (ä	2 32.0 — — — — OTAL RESU 750)) (— — — LT REMARI
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 F 3 0.0 2	00 0 F 2 0.0 	STATUS 10532 : Eng Graphics Lal	GENDER gineering b (CORE) K (25/10)	ERN 10533 : [Lab (COR	Data Structure RE)	COLLEGE 10542 : Soc Community (CORE)	cial Science &	10543 : knowled (CORE)	: Indian dge System	10544 : Worksho	Engineering op-II (CORE)	10545 : Progran	Python (CORE)	10552 :	0 F 2 0 — — — — — Semiconduc	0 10 - — — — or 10555 Physic	: Semiconductors Lab (GE)	2.0 33 — — — - or 10557 Materi		1056 Mate	0 : Engineerir rials Lab (GE)	0.5 2.0 2 — — — — — — — (ä	2 32.0 — — — — OTAL RESU 750)	— — — LT REMARI
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 F 3 0.0 2	00 0 F 2 0.0 	STATUS 10532 : Eng Graphics Lal	GENDER gineering b (CORE) K (25/10)	ERN 10533 : [Lab (COR	Data Structure RE)	COLLEGE 10542 : Soc Community (CORE)	cial Science &	10543 : knowled (CORE)	: Indian dge System	10544 : Worksho	Engineering op-II (CORE)	10545 : Progran	Python (CORE)	— — — 10552 : Physics	0 F 2 0 — — — — — — — — — — — — — — — — — —	0 10 - — — — or 10555 Physic	: Semiconductors Lab (GE)	2.0 33 — — — - or 10557 Materi	: Engineering	1056 Mate	0 : Engineerir rials Lab (GE)	0.5 2.0 2 — — — — — — — (ä	2 32.0 — — — — OTAL RESU 750)	— — — LT REMARI
T 35 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	0 F 3 0.0 2	0 0 F 2 0.0 0 0 F 2 0.0 0 0 0 F 2 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	STATUS 10532 : Eng Graphics Lal TERM WORK ORAL (25/10)	GENDER gineering b (CORE) K (25/10)	ERN 10533 : I Lab (COR TERM WC ORAL (25	Data Structure RE)	COLLEGE 10542 : Soc Community (CORE) TERM WORK	cial Science &	10543 : knowled (CORE) TERM W	: Indian dge System	10544 : Worksho	Engineering op-II (CORE)	10545 : Progran TERM W ORAL (2	Python (CORE)	10552 : Physics Externa	0 F 2 0 — — — — — — — — — — — — — — — — — —	0 10 - — — — or 10555 Physic TERM	: Semiconductors Lab (GE)	2.0 33 — — — - or 10557 Materi	: Engineering ials (GE)	1056 Mate	0 : Engineerir rials Lab (GE)	0.5 2.0 2 — — — — — — — — — — — — — — — — — — —	2 32.0 — — — — OTAL RESU 750)	— — — LT REMAR
T 35 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 F 3 0.0 2 NAME 10522: Engineering 1 Graphics (CORE) (6 External (60/24) E Internal(40/16) Ir	0 0 F 2 0.0 0 0 F 2 0.0 0 0 0 F 2 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	STATUS 10532 : Eng Graphics Lal TERM WORK ORAL (25/10)	GENDER gineering sb (CORE) K (25/10)	ERN 10533 : I Lab (COR TERM WO ORAL (25	Data Structure RE) ORK (25/10) 5/10) GP G C G*C	COLLEGE 10542 : Soc Community (CORE) TERM WORI	cial Science & Services K (25/10)	10543 : knowled (CORE) TERM W	Indian dge System VORK (25/10)	10544 : Worksho	Engineering op-II (CORE) /ORK (25/10)	10545 : Progran TERM W ORAL (2	Python nming (CORE) ORK (25/10) 5/10)	10552 : Physics Externa	0 F 2 0 — — — — — — — — — — — — — — — — — — —	0 10 - — — — or 10555 Physic TERM	: Semiconductors Lab (GE)	2.0 33 — — — — — — — — — — — — — — — — — —	: Engineering ials (GE) anal (45/18) al(30/12)	1056 Mate	0 : Engineerir rials Lab (GE) I WORK (25/1	0.5 2.0 2 — — — — — — — — — — — — — — — — — — —	2 32.0 — — — — OTAL RESU 750)) (— — — LT REMARI
T 35 0 F 3 0.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344437	0 F 3 0.0 2 NAME 10522 : Engineering 1 Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TO	0 0 F 2 0.0 0 0 F 2 0.0 0 0 0 F 2 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	STATUS 10532 : Eng Graphics Lal TERM WORK ORAL (25/10) TOT GP	GENDER gineering b (CORE) K (25/10) O	ERN 10533 : I Lab (COR TERM WO ORAL (25	Data Structure RE) ORK (25/10) 5/10) GP G C G*C	COLLEGE 10542 : Soc Community (CORE) TERM WORI	cial Science & Services K (25/10)	10543 : knowled (CORE) TERM W	Indian dge System VORK (25/10)	10544 : Worksho	Engineering op-II (CORE) /ORK (25/10)	10545 : Progran TERM W ORAL (2	Python nming (CORE) ORK (25/10) 5/10)	10552 : Physics Externa	0 F 2 0 — — — — — — — — — — — — — — — — — — —	0 10 - — — — or 10555 Physic TERM	: Semiconductors Lab (GE)	2.0 33 — — — — — — — — — — — — — — — — — —	: Engineering ials (GE) anal (45/18) al(30/12)	1056 Mate	0 : Engineerir rials Lab (GE) I WORK (25/1	0.5 2.0 2 — — — — — — — — — — — — — — — — — — —	2 32.0 — — — — OTAL RESU 750)	— — — LT REMARI
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344437 21 P	0 F 3 0.0 2 NAME 10522 : Engineering 1 Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TO	0 0 F 2 0.0 0 0 F 2 0.0 0 0 0 F 2 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	STATUS 10532 : Eng Graphics Lal TERM WORK ORAL (25/10) TOT GP Regular	GENDER gineering b (CORE) K (25/10) O	ERN 10533 : I Lab (COR TERM WO ORAL (25	Data Structure RE) ORK (25/10) 5/10) GP G C G*C	COLLEGE 10542 : Soc Community (CORE) TERM WORI	cial Science & Services K (25/10)	10543 : knowler (CORE) TERM W	Indian dge System VORK (25/10)	10544 : Worksho TERM W	Engineering op-II (CORE) /ORK (25/10)	10545 : Program TERM W ORAL (2	Python Iming (CORE) ORK (25/10) 5/10) GP G C G*C	10552 : Physics Externa	0 F 2 0 — — — — — — — — — — — — — — — — — — —	0 10	: Semiconductors Lab (GE)	2.0 33 — — — — — — — — — — — — — — — — — —	: Engineering ials (GE) anal (45/18) al(30/12)	1056 Mate TERM	0 : Engineerir rials Lab (GE) Il WORK (25/1	0.5 2.0 2 — — — — — — — — — — — — — — — — — — —	2 32.0 — — — — OTAL RESU 750)) (— — — LT REMARI
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1344437	0 F 3 0.0 2 NAME 10522 : Engineering 1 Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TO	0	STATUS 10532 : Eng Graphics Lal TERM WORK ORAL (25/10) TOT GP Regular 22	GENDER gineering b (CORE) K (25/10) O	ERN 10533 : I Lab (COR TERM WO ORAL (25) C TOT (MU0341)	Data Structure RE) ORK (25/10) 5/10) GP G C G*C	COLLEGE 10542 : Soc Community (CORE) TERM WORI	cial Science & Services K (25/10)	10543 : knowler (CORE) TERM W	Indian dge System VORK (25/10)	10544 : Worksho TERM W	Engineering op-II (CORE) /ORK (25/10)	10545 : Program TERM W ORAL (2	Python Iming (CORE) ORK (25/10) 5/10) GP G C G*C	10552 : Physics Externa	0 F 2 0 — — — — — — — — — — — — — — — — — — —	0 10	: Semiconductors Lab (GE)	2.0 33 — — — — — — — — — — — — — — — — — —	: Engineering ials (GE) anal (45/18) al(30/12)	1056 Mate TERM	0 : Engineerir rials Lab (GE) Il WORK (25/1	0.5 2.0 2 2 — — — — — — — — — — — — — — — — —	2 32.0 — — — — OTAL RESU 750)) (— — — LT REMARK

TOT 64 5 C 3 15.0 40 4 D 3 12.0 74 8 A 2 16.0 37 8 A 1 8.0 43 9 A+ 1 9.0 17 7 B+ 2 14.0 20 9 A+ 2 18.0 18 8 A 1 8.0 44 9 A+ 2 18.0 41 5 C 2 10.0 22 9 A+ 0.5 4.5 50 7 B+ 2 14.0 22 9 A+ 0.5 4.5 22 151.0 6.86

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2025 >=90 >=80 and <90 >=70 and <80 >=60 and <70 >=55 and <60 >=50 and <55 >=40 and <50 <40 %Marks Grade 0 F GRADE POINT 10 7

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

						PAGE: 494
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE			
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	10532 : Engineering 10533 : Data Struct Graphics Lab (CORE) Lab (CORE)	ure 10542 : Social Science & 10543 : Indian Community Services (CORE) knowledge System (CORE)	10544 : Engineering 10545 : Python Workshop-II (CORE) Programming (CORE)		10557 : Engineering 10560 : Engineering TOTAL RESULT REMARK Materials (GE) Materials Lab (GE) (750) aC aCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10	TERM WORK (25/10) TERM WORK (25/10	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)		
External (60/24) Internal (40/16)	External (60/24) External (60/24) Internal (40/16) Internal (40/16)				, . ,	External (45/18) Internal(30/12)
TOT GP G C G*C	,	C TOT GPG CG*C TOT GPG C	G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C G*C	, , ,	
1344438	SUNIKSHA SAMEER PHADTE		.446) MU-0982: Vidya Vikas Education Trusts Univers			
T1 22 P		13 P 19 P	20 P 19 P	18 P 20 P	20 P	18 P
01		10 P 20 P		22 P		
E1 32 P	14 0 F 0.0 39 P				18 P	26 P MARKS
11 9 0 F 0.0	16 P 25 P				16 P	22 P (438) FAILED
TOT 63 0 F 3 0.0	30 0 F 3 0.0 64 7 B+ 2 14	4.0 23 4 D 1 4.0 39 8 A 1	8.0 20 9 A+ 2 18.0 19 8 A 2	16.0 18 8 A 1 8.0 42 9 A+ 2 18.0	34 4 D 2 8.0 20 9 A+ 0.5 4.5	48 7 B+ 2 14.0 18 8 A 0.5 4.0 22 116.5 0
SEAT NO		STATUS GENDER ERN	COLLEGE			
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure (CORE)	10532 : Engineering 10533 : Data Struct Graphics Lab (CORE) Lab (CORE)	ure 10542 : Social Science & 10543 : Indian Community Services knowledge System (CORE) (CORE)	10544 : Engineering 10545 : Python Workshop-II (CORE) Programming (CORE)		10557 : Engineering 10560 : Engineering TOTAL RESULT REMARK Materials (GE) Materials Lab (GE) (750) äC äCG
TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10	TERM WORK (25/10) TERM WORK (25/10	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)		
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*C	C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C	G*C TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*C
1344439	TANVAR RAHUL POKARRAM	Regular MALE (MU034112024021	431) MU-0982: Vidya Vikas Education Trusts Univers	al College of Engineering		
T1 20 P		15 P 20 P	17 P 17 P	11 P 20 P	19 P	17 P
01		12 P 21 P		20 P		
E1 34 P	33 P 24 P				12 0 F 0.0	22 P MARKS
I1 19 P	7 0 F 0.0 26 P				12 P	14 P (412) FAILED
TOT 73 6 B 3 18.0	0 40	0.0 27 5 C 1 5.0 41 9 A+ 1	9.0 17 7 B+ 2 14.0 17 7 B+ 2	14.0 11 4 D 1 4.0 40 9 A+ 2 18.0	24 0 F 2 0.0 19 8 A 0.5 4.0	36 4 D 2 8.0 17 7 B+ 0.5 3.5 22 107.5 0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 Warks
 >=90
 >=80 and <90</th>
 >=70 and <80</th>
 >=60 and <70</th>
 >=55 and <60</th>
 >=50 and <55</th>
 >=40 and <50</th>
 < 40</th>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE : 495

	. – – – – –																							
SEAT NO 1	NAME		STATUS	GENDER	ERN		COLLEGE																	
10521 : Applied I Mathematics- II (CORE)		10523 : Data Structure (CORE)		Engineering Lab (CORE)	10533 : Lab (COF	Data Structure RE)	10542 : Social Sci & Community Ser (CORE)	rices kno	543 : Indian owledge System ORE)		: Engineering lop-II (CORE)	10545 : Progran	Python nming (CORE)	10552 : Physics	Semiconductor (GE)	10555 : Sen Physics Lab			: Engineering als (GE)		560 : Engineering terials Lab (GE)	TOTAL (750) äC	RESULT I	REMARK äCG
TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM W	ORK (25/10)	TERM WORK (25/1	O) TER	RM WORK (25/10)	TERM W	VORK (25/10)	TERM W	ORK (25/10)			TERM WORK	(25/10)			TE	RM WORK (25/10)			
			ORAL (25	5/10)	ORAL (25	5/10)						ORAL (2	5/10)											
External (60/24)	External (60/24)	External (60/24)												Externa	l (45/18)			Externa	al (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)												Internal	(30/12)			Interna	al(30/12)					
TOT GP G C G*C 1	TOT GP G C G*C	TOT GP G C G*C	TOT	GP G C G*C	C TOT	GP G C G*	C TOT GP G C	G*C TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT GP	G C G	*C TOT	GP G C	G*C TO	T GP G C	G*C		
1344440	TEJASVI KESHARINATH F	RAUT	Regular	FEMALE	(MU0341	1120240211434	1) MU-0982: Vidya V	kas Educat	tion Trusts Universa	l College o	of Engineering													
T1 24 P			22	P	20	Р	24 P	11	P	19	Р	19	Р			19	P			19	P			
01			14	Р	10	Р						21	Р											
E1 11 0 F 0.0 1	12 0 F 0.0	37 P												13	0 F 0.0			21	Р			MARKS		
I1 17 P 1	16 P	31 P												17	Р			24	Р			(421)		FAILED
TOT 52 0 F 3 0.0 2	28 0 F 3 0.0	68 7 B+ 2 14.0	36	8 A 1 8.0	0 30	7 B+ 1 7.0	0 24 10 0 2	20.0 11	4 D 2 8.0	19	8 A 1 8.0	40	9 A+ 2 18.	0 30	0 F 2 0.0	19 8	A 0.5 4	.0 45	7 B+ 2	14.0 19	8 A 0.	4.0 22	105.0	0
SEAT NO	NAME		STATUS	GENDER	ERN -		COLLEGE																	
10521 : Applied 1 Mathematics- II (CORE) (10523 : Data Structure (CORE)		Engineering Lab (CORE)	10533 : Lab (COF	Data Structure RE)	10542 : Social Sci & Community Ser (CORE)	rices kno			: Engineering lop-II (CORE)	10545 : Progran	Python nming (CORE)	10552 : Physics	Semiconductor (GE)	10555 : Sen Physics Lab			: Engineerin		560 : Engineering terials Lab (GE)	TOTAL (750) äC	RESULT I	REMARK äCG
TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM W	ORK (25/10)	TERM WORK (25/1	O) TEP	RM WORK (25/10)	TERM W	VORK (25/10)	TERM W	ORK (25/10)			TERM WORK	(25/10)			TE	RM WORK (25/10)			
			ORAL (25	5/10)	ORAL (25	5/10)						ORAL (2	5/10)											
External (60/24)	External (60/24)	External (60/24)												Externa	l (45/18)			Externa	al (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)												Internal	(30/12)			Interna	al(30/12)					
TOT GP G C G*C 1	TOT GP G C G*C	TOT GP G C G*C	TOT	GP G C G*C	C TOT	GP G C G*	C TOT GP G C	G*C TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT GP	G C G	*C TOT	GP G C	G*C TO	T GP G C	G*C		
1344442	TRIPTI SHAILESH RAI		Regular	FEMALE	(MU0341	1120240211466	5) MU-0982: Vidya V	kas Educat	tion Trusts Universa	l College o	of Engineering													
T1 24 P			16	Р	16	Р	18 P	19	Р	19	Р	21	Р			23	P			22	Р			
01			18	Р	17	Р						19	Р											
E1 25 P 3	34 P	40 P												24	Р			22	Р			MARKS		
I1 21 P 1	17 P	19 P												20	Р			26	Р			(480)		PASS
TOT 70 6 B 3 18.0 5	51 5 C 3 15.0	59 6 B 2 12.0	34			7 B+ 1 7.0		16.0 19	8 A 2 16.														152.5	6.93

@:O.5042A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY	2025
--------------------------------------	------

(
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

		PΔGF · 496

SEAT NO	NAME		STATUS GENDER	— — — — — — R ERN	COLLEGE									
10521 : Applied	10522 : Engineering	10523 : Data Structure		10533 : Data Structure	10542 : Social Science		10544 : Engineering	10545 : Python	10552 : Semiconductor	10555 : Semiconductor	10557 : Engineering	10560 : Engineering	TOTAL RESULT	T REMAR
Mathematics- II (CORE)) Graphics (CORE)	(CORE)	Graphics Lab (CORE)	Lab (CORE)	& Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)	Physics (GE)	Physics Lab (GE)	Materials (GE)	Materials Lab (GE)	(750) äC äCG	äC
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G	·*C	
1344443	VANSH MEHUL SHAH		Regular MALE	(MU0341120240211440) MU-0982: Vidya Vikas E	ducation Trusts Universal	College of Engineering							
15 P			16 P	18 P	18 P	20 P	18 P	20 P		18 P		21 P		
			13 P	17 P				20 P						
22 @ 2 P	37 P	43 P							37 P		27 P		MARKS	
20 P	16 P	25 P							14 P		23 P		(480)	PA:
59 4 D 3 12.0	0 53 5 C 3 15	.0 68 7 B+ 2 14	.0 29 6 B 1	6.0 35 8 A 1 8.0	0 18 8 A 2 16.0	9 A+ 2 18	.0 18 8 A 1 8.0	9 A+ 2 18.	0 51 7 B+ 2 14.0	0 18 8 A 0.5 4.	7 B+ 2 14.	0 21 9 A+ 0.5 4	1.5 22 151.5	6.8
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE									
10521 : Applied	10522 : Engineering	10523 : Data Structure		10533 : Data Structure	10542 : Social Science		10544 : Engineering	10545 : Python	10552 : Semiconductor	10555 : Semiconductor	10557 : Engineering	10560 : Engineering	TOTAL RESULT	T REMAI
Mathematics- II (CORE)	Graphics (CORE)	(CORE)	Graphics Lab (CORE)	Lab (CORE)	& Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)	Physics (GE)	Physics Lab (GE)	Materials (GE)	Materials Lab (GE)	(750) äC äCG	äC
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM (MORK (25/10)						
						ILINIA MONK (52/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	ORAL (25/10)	. 2	TERM WORK (23/10)	TERM WORK (25/10)	ORAL (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
External (60/24)	External (60/24)	External (60/24)	ORAL (25/10)	,		TERM WORK (23/10)	TERM WORK (25/10)		External (45/18)	TERM WORK (25/10)	External (45/18)	TERM WORK (25/10)		
,	External (60/24) Internal(40/16)	External (60/24) Internal(40/16)	ORAL (25/10)	,		TEMP WORK (23/10)	TERM WORK (25/10)		External (45/18) Internal(30/12)	TERM WORK (25/10)	External (45/18) Internal(30/12)	TERM WORK (25/10)		
Internal(40/16)	Internal(40/16)	Internal(40/16)		ORAL (25/10)	C TOT GP G C G*C				Internal(30/12)		Internal(30/12)	TERM WORK (25/10)	*C	
Internal(40/16) TOT GP G C G*C	Internal(40/16)	Internal(40/16) C TOT GP G C G*C		ORAL (25/10) G*C TOT GP G C G*		TOT GP G C G*(C TOT GPG CG*	ORAL (25/10)	Internal(30/12)		Internal(30/12)	, , , ,	*C	
Internal(40/16) TOT GP G C G*C 1344444	Internal(40/16) TOT GP G C G*6	Internal(40/16) C TOT GP G C G*C	C TOT GP G C	ORAL (25/10) G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*(C TOT GPG CG*	ORAL (25/10)	Internal(30/12)		Internal(30/12)	, , , ,	*C	
Internal(40/16) TOT GP G C G*C 13444444	Internal(40/16) TOT GP G C G*6	Internal(40/16) C TOT GP G C G*C	C TOT GP G C Regular FEMALE	ORAL (25/10) G*C TOT GP G C G* : (MU0341120240211436	C TOT GP G C G*C) MU-0982: Vidya Vikas E	TOT GP G C G*c	C TOT GP G C G* College of Engineering	ORAL (25/10)	Internal(30/12)	TOT GP G C G*	Internal(30/12)	C TOT GPG C G	*C	
Internal(40/16) TOT GP G C G*C 1344444 21 P	Internal(40/16) TOT GP G C G*6	Internal(40/16) C TOT GP G C G*C	C TOT GP G C C Regular FEMALE 24 P	ORAL (25/10) G*C TOT GP G C G* (MU0341120240211436) 21 P	C TOT GP G C G*C) MU-0982: Vidya Vikas E	TOT GP G C G*c	C TOT GP G C G* College of Engineering	ORAL (25/10) C TOT GP G C G*C 22 P	Internal(30/12)	TOT GP G C G*	Internal(30/12)	C TOT GPG C G	s*c Marks	
External (60/24) Internal(40/16) TOT GP G C G*C 1344444 21 P 44 P 33 P	Internal(40/16) TOT GP G C G*(VATNALA HARSHITA GA	Internal(40/16) C TOT GP G C G*0 NESH	C TOT GP G C C Regular FEMALE 24 P	ORAL (25/10) G*C TOT GP G C G* (MU0341120240211436) 21 P	C TOT GP G C G*C) MU-0982: Vidya Vikas E	TOT GP G C G*c	C TOT GP G C G* College of Engineering	ORAL (25/10) C TOT GP G C G*C 22 P	Internal(30/12) TOT GP G C G*C	TOT GP G C G*	Internal(30/12) C TOT GP G C G*C	C TOT GPG C G		PAS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 2	2025 								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

PAGE: 497

						TAGE . 437
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE			
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Struct Graphics (CORE) (CORE)	ture 10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)		10544 : Engineering 10545 : Python Workshop-II (CORE) Programming (CORE)	10552 : 10555 : Semiconductor Semiconductor Physics Physics Lab (GE) (GE)	10557 : Engineering 10560 : Engineering TOT RES REM Materials (GE) AL ULT ARK (750 äCG äCG) äC
TERM WORK (25/10	0)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
		ORAL (25/10) ORAL (25/10)		ORAL (25/10)		
External (60/24)	External (60/24) External (60/24)				External (45/18)	External (45/18)
Internal(40/16)	Internal(40/16) Internal(40/16)				Internal(30/12)	Internal(30/12)
TOT GP G C G	S*C TOT GP G C G*C TOT GP G C G	G*C TOT GP G C G*C TOT GP G C G*C	C TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*C	C TOT GP G C G*C TOT GP G C G*C
1344445	YADAV VIKAS KUMAR RAJKUMAR	Regular MALE (MU03411202402114: 0)	MU-0982: Vidya Vikas Education Trusts Universal Co	College of Engineering		
T1 21 P		16 P 19 P	14 P 16 P	15 P 17 P	17 P	12 P
01		10 P 20 P		18 P		
E1 21 0 F 0	0.0 29 P 29 P				25 P	21 P MAR KS
I1 16 P	5 0 F 0.0 16 P				13 P	16 P (FAIL 386 ED)
TOT 58 0 F 3 0	0.0 34 0 F 3 0.0 45 4 D 2 8	3.0 26 5 C 1 5.0 39 8 A 1 8.0	14 6 B 2 12.0 16 7 B+ 2 14.0	15 7 B+ 1 7.0 35 8 A 2 16.0	38 5 C 2 10.0 17 7 B+ 0.5 3.5	5 37 4 D 2 8.0 12 4 D 0.5 2.0 22 93.5 0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(N	ΕP	2020) EX	AMINA	TION	HELD	IN MAY	2025
----	----	------	------	-------	------	------	--------	------

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	_
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 498

																					TERNA PU	B: TERNA P	UBLIC CHAR	TABLE TRU	IST'S TEF	RNA ENGI	NEERING	COLLEGE		
	SEAT NO)		NAME				STATUS	GENDER	ERN		COLLEGE																		
	10521 : Mathema			10522 : Graphics	Engineering (CORE)	10523 : Structur	Data re (CORE)		ngineering Lab (CORE)	10533 : D Lab (CORE	ata Structure		ocial Science & cy Services	10543 : Indi knowledge S (CORE)		10544 : En Workshop-		10545 : P Programn	ython ning (CORE)	10552 : Semicond Physics (C		10555 : S Physics L	emiconductor ab (GE)	10557 : Materia	Engineer ls (GE)		10560 : E Materials	ngineering Lab (GE)	AL (RES REM ULT ARK äCG äCG
																													äC	
	TERM W	ORK (25	/10)						RK (25/10)	TERM WO		TERM WO	RK (25/10)	TERM WORK	(25/10)	TERM WOR	KK (25/10)		RK (25/10)			TERM WO	RK (25/10)				TERM WO	RK (25/10)		
								ORAL (25/	(10)	ORAL (25/	10)							ORAL (25	/10)											
	External	(60/24)		External	(60/24)	External	l (60/24)													External (45/18)			Externa	I (45/18)					
	Internal(40/16)		Internal(40/16)	Internal((40/16)													Internal(3	0/12)			Internal	(30/12)					
	TOT GP	G	C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G*C	TOT GP	G C G*0	TOT GP	G C G	C TOT G	P G	C G*C	TOT GP	G C	G*C	
	1342382	2		ABHISHE	K VILAS JAGDAL	E		Regular	MALE	(MU03411 7)	2024020613	Terna Pub	: Terna Public C	Charitable Trust	t's Terna Er	ngineering C	ollege													
T1	24	Р						19	Р	21	P	20	P	23	P	21	P	19	Р			14	Р				18	Р		
01								22	Р	17	P							18	Р											
E1	43	Р		35	Р	36	Р													21	Р			30	Р				MAR KS	
I1	40	Р		25	Р	39	Р													3 0	F 0.0)		22	Р				(530)	FAIL ED
TOT	107 9	A+	3 27.0	0 60 7	B+ 3 21.	0 75 8	A 2 16.0	41 9	A+ 1 9.0	38 8	A 1 8.0	20 9	A+ 2 18.0	23 10	O 2 20.0	21 9	A+ 1 9.0	37 8	A 2 16.0	24 0	F 2 0.0	14 6	B 0.5 3	0 52 7	B+	2 14.0	18 8	A 0.5	4.0 22	165. 0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD I	N MAY 2025							
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F

GRADE POINT

10

	PAGE: 499
--	-----------

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES RE AL ULT AI
(CONE)					(CONE)	(CONE)			Triysics (GL)				750 äCG ä() äC
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*(C TOT GP G C G*C	C TOT GP G C G*(
1342384	ADLIKAR OM CHANDI	RAKANT	Regular MALE	(MU0341120240208438)	Terna Pub: Terna Public (Charitable Trust's Terna I	Engineering College						
1 18 P			ABS	18 P	15 P	0 F 0.0	20 P	10 P		19 P		ABS	
1			20 P	17 P				6 0 F 0.0					
1 22 0 F 0	0 11 0 F 0.0) 40 P							18 P		34 P		MAR KS
. 12 0 F 0	.0 3 0 F 0.0) 20 P							12 P		14 P		(329 F
	0 14 0 F 3 0.0	0 60 7 B+ 2 14.			15 7 B+ 2 14.0	0 0 F 2 0.0	20 9 A+ 1 9.0 — — — — — —	16 0 F 2 0.0	30 4 D 2 8.0	19 8 A 0.5 4.0	0 48 7 B+ 2 14 	1.0 0 F 0.5 0.0	, 22 71.0 — — — — —
SEAT NO	NAME		STATUS GENDER		COLLEGE								
SEAT NO 10521 : Applied Mathematics- II					COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System	20 9 A+ 1 9.0 ————————————————————————————————————	16 0 F 2 0.0 — — — — — — — — — — 10545 : Python Programming (CORE)	10552 : Semiconductor	19 8 A 0.5 4.0 10555 : Semiconductor Physics Lab (GE)	0 48 7 B+ 2 14 	1.0 0 F 0.5 0.0 	
	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science &				10552 :				TOT RES R AL ULT A
SEAT NO 10521 : Applied Mathematics- II	NAME 10522 : Engineering		STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			10552 : Semiconductor				TOT RES R AL ULT A
SEAT NO 10521 : Applied Mathematics- II	NAME 10522 : Engineering Graphics (CORE)		STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System (CORE)			10552 : Semiconductor				TOT RES R AL ULT A (750 äCG ä
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering Graphics (CORE)		STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOT RES R AL ULT A (750 äCG ä
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering Graphics (CORE)		STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	TOT RES R AL ULT A (750 äCG ä
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES RI AL ULT A (750 äCG ä
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES R AL ULT A (750 äCG ä) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOT RES R AL ULT A (750 äCG ä) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C G 1342388	NAME 10522 : Engineering Graphics (CORE)) External (60/24) Internal(40/16) *C TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	TOT RES R AL ULT A (750 äCG ä) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C G 1342388	NAME 10522 : Engineering Graphics (CORE)) External (60/24) Internal(40/16) *C TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C C Regular FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240206141)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C Terna Pub: Terna Public C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C Charitable Trust's Terna I	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C G*6	TOT RES R AL ULT A (750 äCG ä) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C G 1342388 1 17 P	NAME 10522 : Engineering Graphics (CORE)) External (60/24) Internal(40/16) *C TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C C Regular FEMALE 16 P 20 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240206141) 14 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C Terna Pub: Terna Public C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C Charitable Trust's Terna I	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C G*6	TOT RES R AL ULT A (750 äCG ä) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C G 1342388 1 17 P 01	NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C AMRUTA MANOJ LOKA 0 25 P	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C C Regular FEMALE 16 P 20 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C (MU0341120240206141) 14 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C Terna Pub: Terna Public C	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C Charitable Trust's Terna I	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*6	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12) TOT GP G C G*6	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) C TOT GP G C G*6	TOT RES F AL ULT / (750 äCG ä) äC

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; ac: SUM OF C; acg: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = acg / ac; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

		PAGE : 500

										. – – – – – –					
SEAT NO	NAME				ERN		COLLEGE								
10521 : Applied Mathematics- II	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		ingineering Lab (CORE)	10533 : Data Lab (CORE)		10542 : Social Scienc Community Services	 & 10543 : Indian knowledge Syste 	n Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physic	10555 : Semiconductor s Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT
(CORE)			·				(CORE)	(CORE)		3 3. ,	(GE)	,			(750 äCG
)
															äC
TERM WORK (25/10)				PRK (25/10)	TERM WORK		TERM WORK (25/10)	TERM WORK (25	10) TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/	/10)	ORAL (25/10	0)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)									External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)									Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP	G C G*C		G C G*C	TOT GP G C	G*C TOT GP G C	G*C TOT GP G C (*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C	G*C
1342389	ANANYA SINHA		Regular	FEMALE	(MU0341120 7)	024021148	Terna Pub: Terna Pub	ic Charitable Trust's To	rna Engineering College						
24 P			18	Р	19	Р	21 P	24 P	20 P	18 P		16 P		13 P	
			21	Р	18	P				23 P					
33 P	37 P	33 P									22 P		41 P		MAR
55 F	31 F	55 F									44 F		41 L		KS
38 P	20 P	32 P									13 P		18 P		(522
)
95 8 A 3 24.0	0 57 6 B 3 18.0	0 65 7 B+ 2 14.	0 39 8	A 1 8.0	37 8	A 1 8.0	21 9 A+ 2	18.0 24 10 O 2	20.0 20 9 A+ 1 9	.0 41 9 A+ 2 18	3.0 35 4 D 2 8.0	16 7 B+ 0.5 3	.5 59 8 A 2 16.0	0 13 5 C 0.5	2.5 22 167. 0
	NAME			GENDER			COLLEGE								
		0 65 7 B+ 2 14. — — — — — — — — — 10523 : Data Structure (CORE)				. — — - ta Structure				.0 41 9 A+ 2 18 — — — — — — — — — — — — — — — — — — —	3.0 35 4 D 2 8.0 — — — — — — — — — — — — — — — — — — —		.5 59 8 A 2 16.0 — — — — — — — — — — — 10557 : Engineering Materials (GE)	0 13 5 C 0.5 — — — — — — — — — — — — — — — — — — —	TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics - II	NAME 10522 : Engineering		STATUS 10532 : Et Graphics I	GENDER ingineering Lab (CORE)	ERN 10533 : Data Lab (CORE)	ta Structure K (25/10)	COLLEGE 10542 : Social Scienc Community Services		10544 : Engineering n Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physic				TOT RES AL ULT
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS 10532 : Er Graphics I	GENDER ingineering Lab (CORE)	ERN 10533 : Data Lab (CORE)	ta Structure K (25/10)	COLLEGE 10542 : Social Scienc Community Services (CORE)	& 10543 : Indian knowledge Syste (CORE)	10544 : Engineering n Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physic (GE)	10555 : Semiconductor s Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS 10532 : Et Graphics I	GENDER ingineering Lab (CORE)	ERN 10533 : Data Lab (CORE)	ta Structure K (25/10)	COLLEGE 10542 : Social Scienc Community Services (CORE)	& 10543 : Indian knowledge Syste (CORE)	10544 : Engineering n Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physic (GE)	10555 : Semiconductor s Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Er Graphics I TERM WO ORAL (25/	GENDER ingineering Lab (CORE) ORK (25/10) /10)	ERN 10533 : Data Lab (CORE) TERM WORK ORAL (25/10	ta Structure K (25/10)	COLLEGE 10542 : Social Scienc Community Services (CORE) TERM WORK (25/10)	2 & 10543 : Indian knowledge Syste (CORE) TERM WORK (25)	10544 : Engineering Morkshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physic (GE) External (45/18) Internal(30/12)	10555 : Semiconductor s Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Ei Graphics I TERM WO ORAL (25)	GENDER ingineering Lab (CORE) ORK (25/10) /10) G C G*C	ERN 10533 : Data Lab (CORE) TERM WORK ORAL (25/10	ta Structure K (25/10) O) G C G*C	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10)	e & 10543 : Indian knowledge Syste (CORE) TERM WORK (25	10544 : Engineering Workshop-II (CORE) 10) TERM WORK (25/10) G*C TOT GP G C (10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physic (GE) External (45/18) Internal(30/12)	10555 : Semiconductor s Physics Lab (GE)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Er Graphics I TERM WO ORAL (25/	GENDER ingineering Lab (CORE) ORK (25/10) /10)	ERN 10533 : Data Lab (CORE) TERM WORK ORAL (25/10	ta Structure K (25/10) O) G C G*C	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10)	e & 10543 : Indian knowledge Syste (CORE) TERM WORK (25	10544 : Engineering Morkshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physic (GE) External (45/18) Internal(30/12)	10555 : Semiconductor s Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Ei Graphics I TERM WO ORAL (25)	GENDER ingineering Lab (CORE) ORK (25/10) /10) G C G*C	ERN 10533 : Data Lab (CORE) TERM WORK ORAL (25/10) TOT GP (MU0341120)	ta Structure K (25/10) O) G C G*C	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10)	e & 10543 : Indian knowledge Syste (CORE) TERM WORK (25	10544 : Engineering Workshop-II (CORE) 10) TERM WORK (25/10) G*C TOT GP G C (10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physic (GE) External (45/18) Internal(30/12)	10555 : Semiconductor s Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342391	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Ei Graphics I TERM WO ORAL (25/	GENDER ingineering Lab (CORE) ORK (25/10) /10) G C G*C	TERM WORK ORAL (25/10 TOT GP (MU03411203)	ta Structure K (25/10) O) G C G*C	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10) TOT GP G C Terna Pub: Terna Pub	2 & 10543 : Indian knowledge Syste (CORE) TERM WORK (25	10544 : Engineering Morkshop-II (CORE) 10) TERM WORK (25/10) G*C TOT GP G C orna Engineering College	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*	10552 : Semiconductor Physic (GE) External (45/18) Internal(30/12)	10555 : Semiconductor rs Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342391	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Ei Graphics I TERM WO ORAL (25) TOT GP Regular 18	GENDER ingineering Lab (CORE) ORK (25/10) /10) G C G*C MALE P	ERN 10533 : Data Lab (CORE) TERM WORK ORAL (25/10) TOT GP (MU0341120) 3) 15	ta Structure K (25/10) O) G C G*C	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10) TOT GP G C Terna Pub: Terna Pub	2 & 10543 : Indian knowledge Syste (CORE) TERM WORK (25	10544 : Engineering Morkshop-II (CORE) 10) TERM WORK (25/10) G*C TOT GP G C orna Engineering College	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*	10552 : Semiconductor Physic (GE) External (45/18) Internal(30/12)	10555 : Semiconductor rs Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342391 18 P 30 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C ASEF AKHEEL ZIKRE	External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Ei Graphics I TERM WO ORAL (25) TOT GP Regular 18	GENDER ingineering Lab (CORE) ORK (25/10) /10) G C G*C MALE P	ERN 10533 : Data Lab (CORE) TERM WORK ORAL (25/10) TOT GP (MU0341120) 3) 15	ta Structure K (25/10) O) G C G*C	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10) TOT GP G C Terna Pub: Terna Pub	2 & 10543 : Indian knowledge Syste (CORE) TERM WORK (25	10544 : Engineering Morkshop-II (CORE) 10) TERM WORK (25/10) G*C TOT GP G C orna Engineering College	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*	10552 : Semiconductor Physic (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10555 : Semiconductor rs Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12) *C TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521: Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342391 18 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C ASEF AKHEEL ZIKRE	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Ei Graphics I TERM WO ORAL (25) TOT GP Regular 18	GENDER ingineering Lab (CORE) ORK (25/10) /10) G C G*C MALE P	ERN 10533 : Data Lab (CORE) TERM WORK ORAL (25/10) TOT GP (MU0341120) 3) 15	ta Structure K (25/10) O) G C G*C	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10) TOT GP G C Terna Pub: Terna Pub	2 & 10543 : Indian knowledge Syste (CORE) TERM WORK (25	10544 : Engineering Morkshop-II (CORE) 10) TERM WORK (25/10) G*C TOT GP G C orna Engineering College	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*	10552 : Semiconductor Physic (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10555 : Semiconductor rs Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12) *C TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C	TOT RES AL ULT (750 äCG) äC
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342391 18 P 30 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C ASEF AKHEEL ZIKRE	External (60/24) Internal(40/16) TOT GP G C G*C	STATUS 10532 : Ei Graphics I TERM WO ORAL (25) TOT GP Regular 18	GENDER ingineering Lab (CORE) ORK (25/10) /10) G C G*C MALE P	ERN 10533 : Data Lab (CORE) TERM WORK ORAL (25/10) TOT GP (MU0341120) 3) 15	ta Structure K (25/10) O) G C G*C	COLLEGE 10542 : Social Science Community Services (CORE) TERM WORK (25/10) TOT GP G C Terna Pub: Terna Pub	2 & 10543 : Indian knowledge Syste (CORE) TERM WORK (25	10544 : Engineering Morkshop-II (CORE) 10) TERM WORK (25/10) G*C TOT GP G C orna Engineering College	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*	10552 : Semiconductor Physic (GE) External (45/18) Internal(30/12) C TOT GP G C G*C	10555 : Semiconductor rs Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12) *C TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C	TOT RES AL ULT (750 äCG) äC G*C MAR KS (421)

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																				PAGE :	501 			
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																	
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : En Graphics L		10533 : Lab (COI	Data Structure RE)	10542 : Social Scie Community Servic (CORE)	es kı	0543 : Indian nowledge System CORE)		4 : Engineering shop-II (CORE)		: Python mming (CORE)	10552 : Physics	Semiconductor (GE)		Semiconductor Lab (GE)		: Engineering ials (GE)		60 : Engineerir erials Lab (GE)		L RESULT) äCG	REMAR
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM W	ORK (25/10)	TERM WORK (25/1	0) T	ERM WORK (25/10) TERM	1 WORK (25/10)	TERM	WORK (25/10)			TERM V	VORK (25/10)			TER	M WORK (25/1	0)		
			ORAL (25/1	10)	ORAL (2	5/10)						ORAL (25/10)											
External (60/24)	External (60/24)	External (60/24)												External	(45/18)			Extern	nal (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)												Internal	30/12)			Interna	al(30/12)					
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT G	GP G C G	*C TOT	GP G C G*C	C TOT GP G	C G*C TO	OT GP G C	G*C TOT	GP G C	G*C TOT	GP G C G*C	TOT	GP G C G*C	тот	GP G C	G*C TOT	GP G C	G*C TOT	GP G	G G*C		
1342392	ASHISH KUMAR BASKIT		Regular	MALE	(MU0341	1120240208436)) Terna Pub: Terna	Public Cha	ritable Trust's Ter	na Engineerii	ng College													
24 P			21	Р	18	Р	18 P	2	1 P	21	Р	21	Р			21	Р			16	Р			
			21	Р	18	P						23	P											
29 P	29 P	43 P												23	Р			23	Р			MARK	S	
29 P																								
37 P	18 P	31 P												24	Р			20	Р			(520)	PA
37 P 90 8 A 3 24.0	47 4 D 3 12.0			9 A+ 1 9. — — — —		8 A 1 8.0		2 16.0 2	1 9 A+ 2	18.0 21	9 A+ 1 ! — — — —	9.0 44	9 A+ 2 18. — — — —		P 7 B+ 2 14 — — —	0 21	9 A+ 0.5 — — — —		P 6 B 2 	12.0 16	7 B+ ((520 0.5 3.5 22) 164.0 - — — —	
37 P 90 8 A 3 24.0 SEAT NO 10521 : Applied	47		STATUS	GENDER	ERN	Data Structure	COLLEGE	— — — ence & 1 es ki		1054	9 A+ 1 9	10545	9 A+ 2 18. — — — — — : Python mming (CORE)	0 47	— — — — Semiconductor	10555	9 A+ 0.5 — — — — - Semiconductor Lab (GE)	4.5 43 	P 6 B 2 : Engineering	— — — - g 1050	7 B+ (- — — - 50 : Engineerin erials Lab (GE)	0.5 3.5 22 	164.0 - — — — L RESULT	7. — — REMA
37 P 90 8 A 3 24.0 ————————————————————————————————————	47	0 74 8 A 2 16.0 	 STATUS 10532 : En	GENDER ngineering ab (CORE)	ERN 10533 : Lab (CO	Data Structure	COLLEGE 10542 : Social Scient Community Service	— — — ence & 1 es ki	0543 : Indian	1054 Work		10545 Progra		0 47	— — — — Semiconductor	10555 Physics	Semiconductor	4.5 43 		g 1050 Mate	_	0.5 3.5 22 	164.0 - — — — L RESULT	7. — — REMA
37 P 90 8 A 3 24.0 ————————————————————————————————————	47	0 74 8 A 2 16.0 	STATUS 10532 : En Graphics L	GENDER ngineering ab (CORE)	ERN 10533 : Lab (CO	Data Structure RE)	COLLEGE 10542 : Social Sci Community Servic (CORE)	— — — ence & 1 es ki	0543 : Indian nowledge System CORE)	1054 Work	4 : Engineering shop-II (CORE)	10545 Progra	: Python mming (CORE)	0 47	— — — — Semiconductor	10555 Physics	Semiconductor Lab (GE)	4.5 43 		g 1050 Mate	50 : Engineerir	0.5 3.5 22 	164.0 - — — — L RESULT	7. — — REMA
37 P 90 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	47	0 74 8 A 2 16.0 	STATUS 10532 : En Graphics L	GENDER ngineering ab (CORE)	ERN 10533: Lab (COI	Data Structure RE)	COLLEGE 10542 : Social Sci Community Servic (CORE)	— — — ence & 1 es ki	0543 : Indian nowledge System CORE)	1054 Work	4 : Engineering shop-II (CORE)	10545 Progra	: Python mming (CORE)	0 47	— — — — Semiconductor (GE)	10555 Physics	Semiconductor Lab (GE)	4.5 43 — — — — r 10557 Materi		g 1050 Mate	50 : Engineerir	0.5 3.5 22 	164.0 - — — — L RESULT	7. — — REMA
37 P 90 8 A 3 24.0	47 4 D 3 12.0 NAME 10522: Engineering Graphics (CORE)	0 74 8 A 2 16.0 	STATUS 10532 : En Graphics L	GENDER ngineering ab (CORE)	ERN 10533: Lab (COI	Data Structure RE)	COLLEGE 10542 : Social Sci Community Servic (CORE)	— — — ence & 1 es ki	0543 : Indian nowledge System CORE)	1054 Work	4 : Engineering shop-II (CORE)	10545 Progra	: Python mming (CORE)	0 47 	Semiconductor (GE)	10555 Physics	Semiconductor Lab (GE)	4.5 43 	: Engineering	g 1050 Mate	50 : Engineerir	0.5 3.5 22 	164.0 - — — — L RESULT	7. — — REMA
37 P 90 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	47 4 D 3 12.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 74 8 A 2 16.0 	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1	GENDER ngineering ab (CORE)	ERN 10533: Lab (COI TERM W ORAL (2.	Data Structure RE)	COLLEGE 10542 : Social Scir Community Servic (CORE) TERM WORK (25/1	— — — ence & 1 es ki	0543 : Indian nowledge System CORE) ERM WORK (25/10	1054 Work	4 : Engineering shop-II (CORE)	10545 Progra	: Python mming (CORE)	10552 : Physics External Internali	Semiconductor (GE)	10555 Physics	Semiconductor Lab (GE) VORK (25/10)	4.5 43 	: Engineering ials (GE)	1050 Mate	50 : Engineerir	0.5 3.5 22 	164.0 - — — — L RESULT	7. — – REMA
37 P 90 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	47 4 D 3 12.0 NAME 10522: Engineering Graphics (CORE) External (60/24) Internal(40/16)	2) 74 8 A 2 16.0	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1	GENDER ngineering ab (CORE) RK (25/10)	ERN 10533: Lab (COI TERM W ORAL (2)	Data Structure RE) ORK (25/10) 5/10)	COLLEGE 10542 : Social Scir Community Servic (CORE) TERM WORK (25/1	ence & 1: es ki (0 0) Ti	0543 : Indian nowledge System CORE) ERM WORK (25/10	1054 Work O) TERM	4 : Engineering shop-II (CORE) 1 WORK (25/10)	10545 Progra TERM ORAL (: Python mming (CORE) WORK (25/10) 25/10)	10552 : Physics External Internali	— — — — — Semiconductor (GE) (45/18) 30/12)	10555 Physics	Semiconductor Lab (GE) VORK (25/10)	4.5 43 10557 Materi	: Engineering ials (GE) nal (45/18) al (30/12)	1050 Mate	50 : Engineerir Prials Lab (GE)	0.5 3.5 22 	164.0 - — — — L RESULT	7. — — REMA
37 P 90 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342397	47	2) 74 8 A 2 16.0	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1)	GENDER ngineering ab (CORE) RK (25/10) 10)	ERN 10533: Lab (COI TERM W ORAL (2)	Data Structure RE) ORK (25/10) 5/10)	COLLEGE 10542 : Social Scir Community Service (CORE) TERM WORK (25/1	ence & 1: es ki ((0 0) Ti	0543 : Indian nowledge System CORE) ERM WORK (25/10	1054 Work O) TERM	4 : Engineering shop-II (CORE) 1 WORK (25/10)	10545 Progra TERM ORAL (: Python mming (CORE) WORK (25/10) 25/10)	10552 : Physics External Internali	— — — — — Semiconductor (GE) (45/18) 30/12)	10555 Physics	Semiconductor Lab (GE) VORK (25/10)	4.5 43 10557 Materi	: Engineering ials (GE) nal (45/18) al (30/12)	1050 Mate	50 : Engineerir Prials Lab (GE)	0.5 3.5 22 	164.0 - — — — L RESULT	7. — — REMA
37 P 90 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342397	47	2) 74 8 A 2 16.0	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1) TOT G Regular	GENDER ngineering ab (CORE) RK (25/10) 10)	ERN 10533: Lab (COI TERM W ORAL (2)	Data Structure RE) ORK (25/10) 5/10)	COLLEGE 10542 : Social Scir Community Service (CORE) TERM WORK (25/1	ence & 1: es ki ((0 0) Ti	0543 : Indian nowledge System CORE) ERM WORK (25/10 OT GP G C	1054 Work O) TERM G*C TOT na Engineerin	4 : Engineering shop-II (CORE) 1 WORK (25/10)	10545 Progra TERM ORAL (: Python mming (CORE) WORK (25/10) 25/10)	10552 : Physics External Internali	— — — — — Semiconductor (GE) (45/18) 30/12)	10555 Physics TERM V	Semiconductor Lab (GE) VORK (25/10)	4.5 43 10557 Materi	: Engineering ials (GE) nal (45/18) al (30/12)	g 1050 Mate TERI	50 : Engineerir erials Lab (GE) M WORK (25/1	0.5 3.5 22 	164.0 - — — — L RESULT	7.
37 P 90 8 A 3 24.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342397	47	2) 74 8 A 2 16.0	STATUS 10532 : En Graphics L TERM WOR ORAL (25/1) TOT G Regular 18	GENDER ngineering ab (CORE) RK (25/10) 10)	ERN 10533: Lab (COI TERM W ORAL (2: *C TOT (MU034: 16	Data Structure RE) ORK (25/10) 5/10)	COLLEGE 10542 : Social Scir Community Service (CORE) TERM WORK (25/1	ence & 1: es ki ((0 0) Ti	0543 : Indian nowledge System CORE) ERM WORK (25/10 OT GP G C	1054 Work O) TERM G*C TOT na Engineerin	4 : Engineering shop-II (CORE) 1 WORK (25/10)	10545 Progra TERM ORAL (: Python mming (CORE) WORK (25/10) 25/10)	10552 : Physics External Internali	— — — — — Semiconductor (GE) (45/18) 30/12)	10555 Physics TERM V	Semiconductor Lab (GE) VORK (25/10)	4.5 43 10557 Materi	: Engineering ials (GE) nal (45/18) al (30/12)	g 1050 Mate TERI	50 : Engineerir erials Lab (GE) M WORK (25/1	0.5 3.5 22 	164.0 - — — — L RESULT) äCG	7. — —

TOT 51 0 F 3 0.0 40 4 D 3 12.0 41 0 F 2 0.0 29 6 B 1 6.0 32 7 B+ 1 7.0 16 7 B+ 2 14.0 20 9 A+ 2 18.0 21 9 A+ 1 9.0 26 5 C 2 10.0 33 4 D 2 8.0 16 7 B+ 0.5 3.5 52 7 B+ 2 14.0 11 4 D 0.5 2.0 22 103.5 0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50		. – – –
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 502

SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (COR	10522 : Engineering RE) Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engin Graphics Lab		10533 : Data Structu Lab (CORE)	re 10542 : Social Science & Community Services	k 10543 : Indian knowledge System	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750)	REMARK
Mathematics- II (COR	(CORE)	(CORE)	Graphics Lab	(CORE)	Lab (CORE)	(CORE)	(CORE)	WorkShop-II (CORE)	Programming (CORE)	Physics (GE)	PHYSICS Lab (GE)	Materials (GE)	Materials Lab (GE)	äC äCG	äCG
TERM WORK (25/10)			TERM WORK ((25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	į.	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP (G C G*C	TOT GP G C	G*C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G	*C	
1342400	GAWAND TRISHAA VII	NOD	Regular I	FEMALE	(MU0341120240208	440) Terna Pub: Terna Public	Charitable Trust's Terna E	ngineering College							
T1 24 P			21	P	24 P	23 P	24 P	22 P	23 P		20 P		16 P		
01			22 I	P	17 P				24 P						
E1 48 P	31 P	30 P								20 P		37 P		MARKS	
I1 40 P	20 P	38 P								19 P		24 P		(567)	PASS
TOT 112 9 A+ 3 2	27.0 51 5 C 3 15	.0 68 7 B+ 2 14.) 43 9 /	A+ 1 9.0	41 9 A+ 1	9.0 23 10 0 2 20.	0 24 10 0 2 20	.0 22 9 A+ 1 9.0	10 0 2 20.	0 39 5 C 2 10.0	0 20 9 A+ 0.5 4.	5 61 9 A+ 2 18.	0 16 7 B+ 0.5 3.	.5 22 179.0	8.14
SEAT NO	NAME		STATUS (GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (COR	10522 : Engineering RE) Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engin Graphics Lab		10533 : Data Structu Lab (CORE)	re 10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK
TERM WORK (25/10)			TERM WORK ((25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10)	,	ORAL (25/10)				ORAL (25/10)						
	External (60/24)														
External (60/24)	EXLEITIAI (00/24)	External (60/24)								External (45/18)		External (45/18)			
External (60/24) Internal(40/16)	Internal(40/16)	External (60/24) Internal(40/16)								External (45/18) Internal(30/12)		External (45/18) Internal(30/12)			
,	Internal(40/16)	Internal(40/16)	TOT GP (G C G*C	TOT GP G C	G*C TOT GP G C G*C	C TOT GP G C G*	C TOT GPG C G*C	C TOT GP G C G*C	Internal(30/12)	TOT GPG C G ^a		C TOT GP G C G [,]	*C	
Internal(40/16)	Internal(40/16)	Internal(40/16)				G*C TOT GP G C G*C 116) Terna Pub: Terna Public			C TOT GP G C G*C	Internal(30/12)	TOT GP G C G*	Internal(30/12)	C TOT GP G C G	*C	
Internal(40/16) TOT GP G C	Internal(40/16) G*C TOT GP G C G*	Internal(40/16)		FEMALE					C TOT GP G C G*C	Internal(30/12)	TOT GP G C G*	Internal(30/12)	TOT GPG C G	*C	
Internal(40/16) TOT GP G C (1342404	Internal(40/16) G*C TOT GP G C G*	Internal(40/16)	Regular I	FEMALE P	(MU0341120240206	116) Terna Pub: Terna Public	Charitable Trust's Terna E	ngineering College		Internal(30/12)		Internal(30/12)		*C	
Internal(40/16) TOT GP G C 0 1342404 T1 24 P	Internal(40/16) G*C TOT GP G C G*	Internal(40/16)	Regular I	FEMALE P	(MU0341120240206 20 P	116) Terna Pub: Terna Public	Charitable Trust's Terna E	ngineering College	17 P	Internal(30/12)		Internal(30/12)		*c MARKS	
Internal(40/16) TOT GP G C 0 1342404 T1 24 P O1	Internal(40/16) G*C TOT GP G C G* JIDNYASA BHAGWAN I	Internal(40/16) C TOT GP G C G*C BHAGAT	Regular I	FEMALE P	(MU0341120240206 20 P	116) Terna Pub: Terna Public	Charitable Trust's Terna E	ngineering College	17 P	Internal(30/12) TOT GP G C G*C		Internal(30/12) C TOT GP G C G*C			PASS

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEI 2020) EXAMINATION TIELD IN MAT 2025				
%Marks >=90 >=80 and <90 >=70 and <80 >=60 and <70 >=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade O A+ A B+ B	С	D	F	
GRADE POINT 10 9 8 7 6	5	4	0	

20 P

13 0 F 0.0 11 0 F 0.0

21 P

Р

17

MARKS

(453)

PAGE: 503

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

																																	· — — –		
SEAT	NO		NAME				STATUS	GENDER	R ERN		COLLE	GE																							
	1 : Applie ematics-	ed II (CORE)	10522 : Graphics	Engineering (CORE)	10523 : D (CORE)	ata Structure		Ingineering Lab (CORE)	10533 : Lab (CO	Data Structure RE)		: Social Scie unity Service	s k	0543 : In nowledge CORE)	dian System)544 : Eng orkshop-II			i : Python amming (CORE)	10552 Physic	: Semicon s (GE)	ductor		Semicondu Lab (GE)		0557 : E laterials	ngineeri (GE)			Engineerir Is Lab (GE)		TOTAL P (750) äC	RESULT R äCG	REMARK äCG
TERM	I WORK (25/10)					TERM WO	ORK (25/10)	TERM W	ORK (25/10)		VORK (25/10		-	RK (25/10)	TE	RM WOR	((25/10)	TERM	WORK (25/10)				TERM W	ORK (25/10))				TERM V	/ORK (25/1	.0)	uc	uco	uco
							ORAL (25	5/10)	ORAL (2	5/10)									ORAL	(25/10)															
Exte	nal (60/2	24)	External	(60/24)	External ((60/24)	•														Extern	al (45/18)				E	xternal	(45/18)							
Inter	nal(40/16	5)	Internal(40/16)	Internal(4	10/16)															Interna	al(30/12)				Ir	nternal(3	30/12)							
TOT	GP (G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*	с тот	GP G C G	C TOT	GP G C	G*C T	OT (SP G C	G*C TC	T GP	G C G	C TOT	GP G C G*C	тот С	GP G	C G*C	TOT	GP G C	G*C T	ОТ	GP G	C G*C	TOT	GP G	C G*C			
1342	406		KESHVI /	AVINASH BRAH	MANKAR		Regular	FEMALE	(MU034	112024020612	4) Terna	Pub: Terna P	ublic Cha	ritable Tr	ust's Tern	a Engine	ering Colle	ege																	
T1 23	ı	P					18	Р	16	Р	22	Р	2	3	Р	22	2	Р	15	Р				22	Р					16	Р				
01							21	Р	15	Р									20	Р															
E1 38	ı	P	35	Р	47	Р															23	Р				3	0	Р					MARKS		
l1 23	ı	P	20	Р	31	Р															24	Р				2	2	Р					(526)		PASS
TOT 84	7 1	B+ 3 21.0	0 55	6 B 3 18.0	78	8 A 2 16.0	39	8 A 1 8.	0 31	7 B+ 1 7.	0 22	9 A+ 2	18.0 2	3 1	.0 0 2	20.0 22	9	A+ 1 9.	0 35	8 A 2 16.	.0 47	7 B+	2 14.0	22	9 A+ 0	.5 4.5 5	2	7 B+	2 14.0	16	7 B+	0.5 3.5	22	169.0	7.68
SEAT			NAME				STATUS	GENDER	R ERN		COLLE	 GE																							
	1 : Applie ematics-	ed II (CORE)	10522 : Graphics	Engineering (CORE)	10523 : D (CORE)	ata Structure		Engineering Lab (CORE)		Data Structure RE)		: Social Scien unity Service	s k	0543 : In nowledge CORE)	dian System)544 : Eng orkshop-II			i : Python amming (CORE)	10552 Physic	: Semicon s (GE)	ductor		Semicondu Lab (GE)		0557 : E laterials	Engineeri (GE)			Engineerir Is Lab (GE)		TOTAL R (750) äC	RESULT R äCG	REMARK äCG
TERM	I WORK (25/10)					TERM WO	ORK (25/10)	TERM W	ORK (25/10)	TERM	VORK (25/10) T	ERM WO	RK (25/10)	TE	RM WOR	(25/10)	TERM	WORK (25/10)				TERM W	ORK (25/10))				TERM V	ORK (25/1	.0)			
							ORAL (25	(10)	ORAL (2	5/10)									ORAL	(25/10)															
Exte	nal (60/2	24)	External	(60/24)	External ((60/24)															Extern	al (45/18)				Е	xternal	(45/18)							
Inter	nal(40/16	5)	Internal(40/16)	Internal(4	10/16)															Interna	al(30/12)				Ir	nternal(3	30/12)							
TOT	GP (G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*	с тот	GP G C G	C TOT	GP G C	G*C T	от с	SP G C	G*C TC	T GP	G C G	C TOT	GP G C G*C	тот С	GP G	C G*C	TOT	GP G C	G*C T	OT	GP G	C G*C	TOT	GP G	C G*C			

TOT 82 7 B+ 3 21.0 43 4 D 3 12.0 59 6 B 2 12.0 38 8 A 1 8.0 36 8 A 1 8.0 18 8 A 2 16.0 20 9 A+ 2 18.0 22 9 A+ 1 9.0 39 8 A 2 16.0 24 0 F 2 0.0 16 7 B+ 0.5 3.5 38 5 C 2 10.0 18 8 A 0.5 4.0 22 137.5 0

1342412 NAKHAWA ARYAN ANANT Regular MALE (MU0341120240206149) Terna Pub: Terna Public Charitable Trust's Terna Engineering College

T1 20

E1 32

I1 30

27 P

Р

P 16 P 28

01

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 20	25								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

DACE . EO4

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME	STATUS GENDER	R ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Struc Graphics (CORE) (CORE)	ture 10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REI (750) äC äCG	MARk äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	C TOT GP G C G*C TOT GP G	G*C TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	G*C TOT GP G C G*C	TOT GP G C	G*C	
1342413	NEHA MUKUND MASHERE	Regular FEMALE	(MU0341120240206145) Terna Pub: Terna Public	Charitable Trust's Terna Er	ngineering College							
24 P		20 P	21 P	20 P	20 P	22 P	22 P		22 P		21 P		
		22 P	17 P				23 P						
35 P	32 P 31 P							19 P		30 P		MARKS	
26 P	17 P 26 P											(515)	
								24 P		21 P		(515)	PASS
T 85 7 B+ 3 21.0		12.0 42 9 A+ 1	9.0 38 8 A 1 8.0) 20 9 A+ 2 18.0	0 20 9 A+ 2 18.	0 22) 45 10 0 2 20.) 22		0 21 9 A+ 0.5		7.36
		12.0 42 9 A+ 1 ————————————————————————————————————		20 9 A+ 2 18. COLLEGE	0 20 9 A+ 2 18.	0 22 9 A+ 1 9.0	10 0 2 20. 		9 A+ 0.5 4		0 21 9 A+ 0.5		
T 85 7 B+ 3 21.0	0 49	STATUS GENDER				0 22 9 A+ 1 9.0	10 45 10 0 2 20. 10545 : Python Programming (CORE)	0 43 6 B 2 12.0	9 A+ 0.5 4	4.5 51 7 B+ 2 14.0	0 21 9 A+ 0.5 	4.5 22 162.0 	7.36 - — -
T 85 7 B+ 3 21.0 — — — — — — — — SEAT NO 10521 : Applied	0 49	STATUS GENDER		COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System	10544 : Engineering		0 43 6 B 2 12.0 	10555 : Semiconductor	1.5 51 7 B+ 2 14.0 	10560 : Engineering	4.5 22 162.0 	7.36
T 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 49	STATUS GENDER ure 10532 : Engineering Graphics Lab (CORE)	R ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	x 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 43 6 B 2 12.0 	10555 : Semiconductor Physics Lab (GE)	1.5 51 7 B+ 2 14.0 	10560 : Engineering Materials Lab (GE)	4.5 22 162.0 	7.36 - — -
T 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	0 49	STATUS GENDER ure 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	x 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 43 6 B 2 12.0 	10555 : Semiconductor Physics Lab (GE)	1.5 51 7 B+ 2 14.0 	10560 : Engineering Materials Lab (GE)	4.5 22 162.0 	7.36 - — -
T 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	0 49 4 D 3 12.0 57 6 B : NAME 10522 : Engineering	STATUS GENDER ure 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	x 10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 43 6 B 2 12.0 	10555 : Semiconductor Physics Lab (GE)	1.5 51 7 B+ 2 14.0 10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	4.5 22 162.0 	7.36 - — — EMARK
T 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	0 49 4 D 3 12.0 57 6 B NAME 10522 : Engineering 10523 : Data Struct (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16)	STATUS GENDER ure 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 43 6 B 2 12.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	1.5 51 7 B+ 2 14.0 1.5 51 7 B+ 2 14.0 10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 162.0 	7.36 - — - EMARK
T 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal (40/16)	0 49 4 D 3 12.0 57 6 B NAME 10522 : Engineering 10523 : Data Struct (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	R ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 43 6 B 2 12.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	1.5 51 7 B+ 2 14.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 162.0 	7.36 - — - EMARK
T 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	0 49 4 D 3 12.0 57 6 B NAME 10522 : Engineering 10523 : Data Struct (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G	STATUS GENDER TURE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C	R ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 43 6 B 2 12.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	1.5 51 7 B+ 2 14.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 162.0 	7.36 - — -
T 85 7 B+ 3 21.C SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342415	0 49 4 D 3 12.0 57 6 B NAME 10522 : Engineering 10523 : Data Struct (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G	STATUS GENDER UTE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C Regular MALE	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*(MU0341120240208437)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) Terna Pub: Terna Public	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C Charitable Trust's Terna Er	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 43 6 B 2 12.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	1.5 51 7 B+ 2 14.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 162.0 	7.36 - — - EMARK
T 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342415 23 P	0 49 4 D 3 12.0 57 6 B NAME 10522 : Engineering 10523 : Data Struct (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G	STATUS GENDER UTE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C Regular MALE 20 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G* (MU0341120240208437) 21 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) Terna Pub: Terna Public	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C Charitable Trust's Terna Er	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 43 6 B 2 12.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	1.5 51 7 B+ 2 14.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 162.0 	7.36 - — - EMARK
T 85 7 B+ 3 21.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342415 23 P	0 49 4 D 3 12.0 57 6 B NAME 10522 : Engineering	STATUS GENDER UTE 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C Regular MALE 20 P	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G* (MU0341120240208437) 21 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C) Terna Pub: Terna Public	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C Charitable Trust's Terna Er	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 43 6 B 2 12.0	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	1.5 51 7 B+ 2 14.0 10557 : Engineering Materials (GE) External (45/18) Internal(30/12) S*C TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	4.5 22 162.0	7.36 - — -

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 (NEP 2020) EXAMINATION HELD IN MAY 2025

 "Marks"
 >=90
 >=80 and <90</td>
 >=70 and <80</td>
 >=60 and <70</td>
 >=55 and <60</td>
 >=50 and <55</td>
 >=40 and <50</td>
 < 40</td>

 Grade
 O
 A+
 A
 B+
 B
 C
 D
 F

 GRADE POINT
 10
 9
 8
 7
 6
 5
 4
 0

25

27

36

25

MARKS

(626)

PASS

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PA	GE : 505	
SEAT NO	NAME		STATUS GENDE	R ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Engineering Graphics Lab (CORE		10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C	G*C
1342419	PRANAV PANDURANG BA	ABARE	Regular MALE	(MU034112024020611	2) Terna Pub: Terna Public	Charitable Trust's Terna Er	gineering College						
1 24 P			20 P	19 P	21 P	21 P	22 P	18 P		17 P		18 P	
1			16 P	17 P				19 P					
1 28 P	44 P	33 P							20 P		27 P		MARKS
1 16 P	21 P	27 P							16 P		14 P		(478) PASS
OT 68 5 C 3 15.0	CF 7 D1 2 21												(470)
	65 7 B+ 3 21.	.0 60 7 B+ 2 14.0	0 36 8 A 1	8.0 36 8 A 1 8.	0 21 9 A+ 2 18.0	0 21 9 A+ 2 18	0 22 9 A+ 1 9.0	37 8 A 2 16	0 36 4 D 2 8.0	17 7 B+ 0.5 3.	5 41 5 C 2 10.	0 18 8 A 0.5 4	, ,
SEAT NO	— — — — — — NAME	.0 60 7 B+ 2 14.0	0 36 8 A 1 		0 21 9 A+ 2 18.0 ————————————————————————————————————	0 21 9 A+ 2 18 	0 22 9 A+ 1 9.0	37 8 A 2 16.	0 36	17 7 B+ 0.5 3.	5 41 5 C 2 10.	0 18 8 A 0.5 4	, ,
SEAT NO 10521 : Applied	NAME 10522 : Engineering		STATUS GENDE		COLLEGE 10542 : Social Science &					10555 : Semiconductor			1.0 22 152.5 6.93
SEAT NO 10521 : Applied			STATUS GENDE		COLLEGE								1.0 22 152.5 6.93
SEAT NO 10521 : Applied	NAME 10522 : Engineering		STATUS GENDE	R ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System				10555 : Semiconductor			1.0 22 152.5 6.93 — — — — — — — — — — — — — — — — — — —
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering		STATUS GENDE 10532 : Engineering Graphics Lab (CORE	R ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	1.0 22 152.5 6.93 — — — — — — — — — — — — — — — — — — —
SEAT NO 10521 : Applied Mathematics- II (CORE)	NAME 10522 : Engineering		STATUS GENDE 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)		10555 : Semiconductor Physics Lab (GE)		10560 : Engineering Materials Lab (GE)	1.0 22 152.5 6.93 — — — — — — — — — — — — — — — — — — —
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	NAME 10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	STATUS GENDE 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	1.0 22 152.5 6.93 — — — — — — — — — — — — — TOTAL RESULT REMARK (750)
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS GENDE 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	1.0 22 152.5 6.93 — — — — — — — — — — — — — — — — — — —
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	10523 : Data Structure (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	STATUS GENDE 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10)	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	1.0 22 152.5 6.93 — — — — — — — — — — — — — — — — — — —
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	10523 : Data Structure (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	STATUS GENDE 10532 : Engineering Graphics Lab (CORE TERM WORK (25/10) ORAL (25/10) TOT GP G C	R ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) G*C TOT GP G C G*	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor Physics (GE) External (45/18) Internal(30/12)	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	10557 : Engineering Materials (GE) External (45/18) Internal(30/12)	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	1.0 22 152.5 6.93 — — — — — — — — — — — — — — — — — — —

9 A+ 3 27.0 74 8 A 3 24.0 86 9 A+ 2 18.0 44 9 A+ 1 9.0 40 9 A+ 1 9.0 24 10 O 2 20.0 24 10 O 2 20.0 21 9 A+ 1 9.0 47 10 O 2 20.0 52 7 B+ 2 14.0 23 10 O 0.5 5.0 61 9 A+ 2 18.0 21 9 A+ 0.5 4.5 22 197.5 8.98

E1 47

43

31

Р

47

39

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY 20	025								
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

	PAGE : 506
--	------------

											. – – – – –			
SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : Eng Graphics La	gineering ab (CORE)	10533 : Data Structure Lab (CORE)	& Community Services	knowledge System	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOT RES AL ULT
						(CORE)	(CORE)			(GE)				(750 äCG) äC
TERM WORK (25/10)			TERM WOR	K (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/1	10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP	G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C	G*C
1342424	SAWANT DISHA RAKES	SH	Regular	FEMALE	(MU034112024019056 0)	Terna Pub: Terna Publi	c Charitable Trust's Tern	a Engineering College						
24 P			20	P	20 P	19 P	24 P	22 P	18 P		21 P		16 P	
			12	Р	17 P				22 P					
27 P	25 P	47 P								19 P		33 P		MAR KS
												22 P		(
		26 8												507
Г 85 7 B+ 3 21.0		26 P 0 73 8 A 2 16.0		B+ 1 7.0			24 10 O 2 20.0	22 9 A+ 1 9.0	40 9 A+ 2 18.0	21 P 0 40 5 C 2 10.0	21 9 A+ 0.5 4		0 16 7 B+ 0.5)
			STATUS	GENDER		COLLEGE		22 9 A+ 1 9.0 10544 : Engineering Workshop-II (CORE)	40 9 A+ 2 18.0 — — — — — — — — — 10545 : Python Programming (CORE)				10560 : Engineering Materials Lab (GE)) 3.5 22 161. 0
T 85 7 B+ 3 21.0 — — — — — — — — — — — — — — — — — — —	0 43 4 D 3 12.0 NAME 10522 : Engineering	0 73 8 A 2 16.0	 STATUS 10532 : En	GENDER gineering ab (CORE)	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			0 40 5 C 2 10.0 — — — — — — — — — — — — — — — — — — —		.5 55 8 A 2 16.0 — — — — — — — — — 10557 : Engineering) 3.5 22 161. 0 TOT RES AL ULT (750 äCG)
F 85 7 B+ 3 21.0 — — — — — — — — — — — — — — — — — — —	0 43 4 D 3 12.0 NAME 10522 : Engineering	0 73 8 A 2 16.0	STATUS 10532 : Eng Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 40 5 C 2 10.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE)	.5 55 8 A 2 16.0 — — — — — — — — — 10557 : Engineering	10560 : Engineering Materials Lab (GE)) 3.5 22 161. 0 TOT RES AL ULT (750 äCG)
T 85 7 B+ 3 21.0 — — — — — — — — — — — — — — — — — — —	0 43 4 D 3 12.0 NAME 10522 : Engineering	0 73 8 A 2 16.0	STATUS 10532 : Eng Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 40 5 C 2 10.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE)	.5 55 8 A 2 16.0 — — — — — — — — — 10557 : Engineering	10560 : Engineering Materials Lab (GE)) 3.5 22 161. 0 TOT RES AL ULT (750 äCG)
T 85 7 B+ 3 21.0 ———————————————————————————————————	NAME 10522: Engineering Graphics (CORE)	0 73 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS 10532 : Eng Graphics La	GENDER gineering ab (CORE)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 40 5 C 2 10.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE)	.5 55 8 A 2 16.0 — — — — — — — — — — 10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)) 3.5 22 161. 0 TOT RES AL ULT (750 äCG)
T 85 7 B+ 3 21.0 — — — — — — — — — — — — — — — — — — —	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 73 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	STATUS 10532 : En Graphics La TERM WOR ORAL (25/1	GENDER gineering ab (CORE) KK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 40 5 C 2 10.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	.5 55 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)) 3.5 22 0 TOT RES AL ULT (
T 85 7 B+ 3 21.0 ———————————————————————————————————	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	0 73 8 A 2 16.0 — — — — — — — — — — 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : En Graphics La TERM WOR ORAL (25/1	GENDER gineering ab (CORE) KK (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 40 5 C 2 10.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	.5 55 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)) 3.5 22 0 TOT RES AL ULT (
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 73 8 A 2 16.0 — — — — — — — — — — 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Engraphics La TERM WOR ORAL (25/1)	GENDER gineering ab (CORE) UK (25/10) G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	0 40 5 C 2 10.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10)	.5 55 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE)) 3.5 22 0 TOT RES AL ULT (
T 85 7 B+ 3 21.0 ———————————————————————————————————	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	0 73 8 A 2 16.0 — — — — — — — — — — 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Engraphics La TERM WOR ORAL (25/1) TOT GP Regular	GENDER gineering ab (CORE) UK (25/10) G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C Terna Pub: Terna Publi	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C a Engineering College	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 40 5 C 2 10.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	.5 55 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C) 3.5 22 0 TOT RES AL ULT (
TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342429 21 P	NAME 10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C SHINDE DIYA NITIN	0 73 8 A 2 16.0 — — — — — — — — — — 10523 : Data Structure (CORE) External (60/24) Internal(40/16)	STATUS 10532 : Enc Graphics La TERM WOR ORAL (25/1) TOT GP Regular 18	GENDER gineering ab (CORE) UK (25/10) G C G*C	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU034112024020616 3) 17 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C Terna Pub: Terna Publi	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C a Engineering College	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	0 40 5 C 2 10.0 — — — — — — — — — — — — — — — — — — —	10555 : Semiconductor Physics Lab (GE) TERM WORK (25/10) TOT GP G C G	.5 55 8 A 2 16.0 — — — — — — — — — — — — — — — — — — —	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C) 3.5 22 0 TOT RES AL ULT (

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

										PA(GE: 507		
SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10523 : Data Structure Graphics (CORE) (CORE)	10532 : Engineering Graphics Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)		0555 : Semiconductor hysics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMA (750) äC äCG ä	iark äcg
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TE	ERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C TO	OT GP G C G*C	C TOT GP G C G*C	TOT GP G C G	*C	
1342431	SHRAVYA PRAKASH BHOSALE	Regular FEMALE	(MU0341120240206122	2) Terna Pub: Terna Public (Charitable Trust's Terna Eng	gineering College							
T1 24 P		23 P	23 P	24 P	23 P	22 P	23 P	24	4 P		22 P		
01		23 P	19 P				24 P						
	38 P 42 P							28 P		32 P		MARKS	
E1 40 P	38 P 42 P												
E1 40 P I1 38 P	24 P 40 P							29 P		28 P		(613) PA	PASS
	24 P 40 P	0 46 10 O 1 10	0.0 42 9 A+ 1 9.0	0 24 10 0 2 20.0	0 23 10 0 2 20.0) 22 9 A+ 1 9.0	0 47 10 0 2 20.		4 10 O 0.5 5.0) 22 9 A+ 0.5 4	•	PASS 8.98
11 38 P	24 P 40 P	0 46 10 0 1 10 STATUS GENDER		0 24 10 0 2 20.0 — — — — — — — — — COLLEGE	0 23 10 0 2 20.0) 22 9 A+ 1 9.0	0 47 10 0 2 20. 		4 10 0 0.5 5.0		0 22 9 A+ 0.5 4 — — — — — —	•	
11 38 P TOT 102 9 A+ 3 27.0	24 P 40 P 0 62 7 B+ 3 21.0 82 9 A+ 2 18	STATUS GENDER		COLLEGE		9 A+ 1 9.0 10544 : Engineering Workshop-II (CORE)	0 47 10 0 2 20. 10545 : Python Programming (CORE)	0 57 8 A 2 16.0 24			9 A+ 0.5 4 ————————————————————————————————————	.5 22 197.5 8 — — — — — — — — TOTAL RESULT REMA	8.98
11 38 P TOT 102 9 A+ 3 27.0 SEAT NO 10521 : Applied	24 P 40 P 0 62 7 B+ 3 21.0 82 9 A+ 2 18	STATUS GENDER 10532 : Engineering	ERN 10533 : Data Structure	COLLEGE 10542 : Social Science & Community Services	10543 : Indian knowledge System			0 57 8 A 2 16.0 24 10552 : Semiconductor 10 Physics (GE)		0 60 9 A+ 2 18.0 		.5 22 197.5 8 — — — — — — — — TOTAL RESULT REMA	8.98 — — – IARK
11 38 P TOT 102 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	24 P 40 P 0 62 7 B+ 3 21.0 82 9 A+ 2 18	STATUS GENDER 10532 : Engineering Graphics Lab (CORE)	ERN 10533 : Data Structure Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	0 57 8 A 2 16.0 24 10552 : Semiconductor 10 Physics (GE)	0555 : Semiconductor hysics Lab (GE)	0 60 9 A+ 2 18.0 	10560 : Engineering Materials Lab (GE)	.5 22 197.5 8 — — — — — — — — TOTAL RESULT REMA	8.98 — — – IARK
11 38 P TOT 102 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE)	24 P 40 P 0 62 7 B+ 3 21.0 82 9 A+ 2 18	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 57 8 A 2 16.0 24 10552 : Semiconductor 10 Physics (GE)	0555 : Semiconductor hysics Lab (GE)	0 60 9 A+ 2 18.0 	10560 : Engineering Materials Lab (GE)	.5 22 197.5 8 — — — — — — — — TOTAL RESULT REMA	8.98 — — – IARK
11 38 P TOT 102 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	24 P 40 P 0 62 7 B+ 3 21.0 82 9 A+ 2 18	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10)	0 57 8 A 2 16.0 24 10552 : Semiconductor 10 Physics (GE) Pi	0555 : Semiconductor hysics Lab (GE)	0 60 9 A+ 2 18.0 	10560 : Engineering Materials Lab (GE)	.5 22 197.5 8 — — — — — — — — TOTAL RESULT REMA	8.98 — — – IARK
SEAT NO 10521: Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	24 P 40 P 0 62 7 B+ 3 21.0 82 9 A+ 2 18 NAME 10522: Engineering 10523: Data Structure (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor 10 Physics (GE)	0555 : Semiconductor hysics Lab (GE) ERM WORK (25/10)	9 A+ 2 18.0	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.5 22 197.5 8 — — — — — — — TOTAL RESULT REMA (750) äC äCG ä	8.98 — — – IARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	24 P 40 P 0 62 7 B+ 3 21.0 82 9 A+ 2 18 NAME 10522: Engineering 10523: Data Structure (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16)	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor 10552 : Semiconductor 11 Physics (GE)	0555 : Semiconductor hysics Lab (GE) ERM WORK (25/10)	9 A+ 2 18.0	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.5 22 197.5 8 — — — — — — — TOTAL RESULT REMA (750) äC äCG ä	8.98 — — – IARK
SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	24 P 40 P 0 62 7 B+ 3 21.0 82 9 A+ 2 18 NAME 10522: Engineering (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	ERN 10533: Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	10543 : Indian knowledge System (CORE) TERM WORK (25/10)	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10)	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10)	10552 : Semiconductor 10552 : Semiconductor 11 Physics (GE)	0555 : Semiconductor hysics Lab (GE) ERM WORK (25/10)	9 A+ 2 18.0	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.5 22 197.5 8 — — — — — — — TOTAL RESULT REMA (750) äC äCG ä	8.98 — — – IARK
PTOT 102 9 A+ 3 27.0 SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342432	24 P 40 P 0 62 7 B+ 3 21.0 82 9 A+ 2 18 NAME 10522: Engineering (CORE) External (60/24) Internal(40/16) TOT GP G C G*C TOT GP G C G*C	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular FEMALE	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G* (MU0341120240206135)	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C 5) Terna Publ: Terna Public (CORE)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 57 8 A 2 16.0 24 10552 : Semiconductor Physics (GE) TE External (45/18) Internal(30/12) TOT GP G C G*C TO	0555 : Semiconductor hysics Lab (GE) ERM WORK (25/10)	9 A+ 2 18.0	10560 : Engineering Materials Lab (GE) TERM WORK (25/10)	.5 22 197.5 8 — — — — — — — TOTAL RESULT REMA (750) äC äCG ä	8.98 — — – IARK
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342432 T1 23 P	24 P 40 P 0 62 7 B+ 3 21.0 82 9 A+ 2 18 NAME 10522 : Engineering 10523 : Data Structure Graphics (CORE) (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) C TOT GP G C G*C TOT GP G C G*C SHREEYA PRADEEP GURAV	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular FEMALE 21 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*((MU0341120240206135) 20 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C 5) Terna Publ: Terna Public (CORE)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 57 8 A 2 16.0 24 10552 : Semiconductor Physics (GE) TE External (45/18) Internal(30/12) TOT GP G C G*C TO	0555 : Semiconductor hysics Lab (GE) ERM WORK (25/10)	9 A+ 2 18.0	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	.5 22 197.5 8 — — — — — — — TOTAL RESULT REMA (750) äC äCG ä	8.98 — — – IARK
SEAT NO 10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1342432 T1 23 P O1 E1 16 0 F 0.0	24 P 40 P 0 62 7 B+ 3 21.0 82 9 A+ 2 18 NAME 10522 : Engineering 10523 : Data Structure Graphics (CORE) (CORE) External (60/24) External (60/24) Internal(40/16) Internal(40/16) C TOT GP G C G*C TOT GP G C G*C SHREEYA PRADEEP GURAV	STATUS GENDER 10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* Regular FEMALE 21 P	ERN 10533 : Data Structure Lab (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*((MU0341120240206135) 20 P	COLLEGE 10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C 5) Terna Publ: Terna Public (CORE)	10543 : Indian knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	10544 : Engineering Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	10545 : Python Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	0 57 8 A 2 16.0 24 10552 : Semiconductor 10 Physics (GE) TE External (45/18) Internal(30/12) TOT GP G C G*C TO	0555 : Semiconductor hysics Lab (GE) ERM WORK (25/10)	9 A+ 2 18.0 10557: Engineering Materials (GE) External (45/18) Internal(30/12) TOT GP G C G*C	10560 : Engineering Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	.5 22 197.5 8	8.98 — — – IARK

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

F 0

	HELD IN MAY 2025							
%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Crado	0	Α.	۸	D I	D	C	D	_

Grade	0	A+	Α	B+	В	С	D
GRADE POINT	10	9	8	7	6	5	4

PAGE: 508

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME		STATUS C	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)		10523 : Data Structure (CORE)	10532 : Engine Graphics Lab (10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)		10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL F (750) äC	RESULT RE äCG	MARK äCG
TERM WORK (25/10)			TERM WORK (2	25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)			
			ORAL (25/10)		ORAL (25/10)				ORAL (25/10)						
=											=				

, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	(CORE) (CORE)		, , , , , , , , , , , , , , , , , , , ,	äC äCG äCG
TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
	ORAL (25/10) ORAL (25/10)		ORAL (25/10)		
External (60/24) External (60/24) External (60/24)			External (45	5/18) External (45/18)	
Internal(40/16) Internal(40/16) Internal(40/16)			Internal(30/	/12) Internal(30/12)	
TOT GP G C G*C TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*	C TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*C TOT GP	PGCG*CTOT GPGCG*CTOT GPGCG*C	*C TOT GP G C G*C
1342433 SHUBHRA BHARTI DHANANJAY	Regular FEMALE (MU0341120240208439) Terna Pub: Terna Public Charitable Trust's Terna E	gineering College		
T1 24 P	21 P 21 P	24 P 24 P	21 P 22 P	22 P	18 P
01	22 P 21 P		23 P		
E1 38 P 18* P 39 P			20	P 18 P	MARKS
I1 30 P 22 P 33 P			22	P 26 P	(535) PASS
TOT 92 8 A 3 24.0 46 4 D 3 12.0 72 8 A 2 16.0	9 A+ 1 9.0 42 9 A+ 1 9.	0 24 10 O 2 20.0 24 10 O 2 20.0	21 9 A+ 1 9.0 45 10 O 2 20.0 42 6	B 2 12.0 22 9 A+ 0.5 4.5 44 6 B 2 12.	2.0 18 8 A 0.5 4.0 22 171.5 7.80
SEAT NO NAME	STATUS GENDER ERN	COLLEGE			
10521 : Applied 10522 : Engineering 10523 : Data Structure Mathematics- II (CORE) Graphics (CORE) (CORE)	10532 : Engineering 10533 : Data Structure Graphics Lab (CORE) Lab (CORE)	& Community Services knowledge System	10544 : Engineering 10545 : Python 10552 : Sen Workshop-II (CORE) Programming (CORE) Physics (GE)	miconductor 10555 : Semiconductor 10557 : Engineering Physics Lab (GE) Materials (GE)	10560 : Engineering TOTAL RESULT REMARK Materials Lab (GE) (750)
TERM WORK (OF Ita)	TERM WORK (25 (20) TERM WORK (25 (20)	(CORE) (CORE)	TERM WORK (25 (5.0) TERM WORK (25 (5.0)	TEDM WORK (25 (10))	äC äCG äCG
TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)
	ORAL (25/10) ORAL (25/10)		ORAL (25/10)	5(10)	
External (60/24) External (60/24) External (60/24)			External (45		
Internal(40/16) Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G*C TOT GP G C G*C	TOT GPG CG*CTOT GPG CG*	. TOT	Internal(30/	• • • • • • • • • • • • • • • • • • • •	re Tot on e e ere
TOT GP G C G*C TOT GP G C G*C TOT GP G C G*C 1342441 WAYKOLE MOHIT TUSHAR) Terna Pub: Terna Public Charitable Trust's Terna E	101 GP G C G*C 101 GP G C G*C 101 GP	P G C G*C TOT GP G C G*C TOT GP G C G*C	*C TOT GP G C G*C
T1 13 P	•	14 P 0 F 0.0		16 P	12 P
		14 P 0 F 0.0		10 P	12 P
01	21 P 10 P		10 P	5 00 05 00	a MARKS
E1 23 0 F 0.0 13 0 F 0.0 30 P				F 0.0 16 0 F 0.0	
I1 4 0 F 0.0 11 0 F 0.0 26 P			12	P 13 P	(314) FAILED
TOT 40 0 F 3 0.0 24 0 F 3 0.0 56 6 B 2 12.0	0 37 8 A 1 8.0 20 4 D 1 4.	0 14 6 B 2 12.0 0 F 2 0.0	21 9 A+ 1 9.0 20 4 D 2 8.0 25 0	F 2 0.0 16 7 B+ 0.5 3.5 29 0 F 2 0.0	.0 12 4 D 0.5 2.0 22 58.5 0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEF	2020)	EXAMINATION	HELD	IN MAY	2025

· · · · · · · · · · · · · · · · · · ·											
 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40			
Grade	0	A+	Α	B+	В	С	D	F			
GRADE POINT	10	9	8	7	6	5	4	0			

PAGE: 509

OFFICE REGISTER FOR THE Bachelor of Engineering (Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

SEAT NO	NAME	STATUS GENDER ERN	COLLEGE

SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)		Engineering Lab (CORE)	10533 : Data Structure Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESUL (750) äC äCG	
TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25	5/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT	GP G C G*C	C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*(C TOT GP G C G	*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C C	G*C	
1342443	YASH PRADEEP GAWDE	<u> </u>	Regular	MALE	(MU034112024020617	5) Terna Pub: Terna Public	Charitable Trust's Terna Er	ngineering College							
T1 21 P			17	Р	17 P	20 P	22 P	20 P	14 P		20 P		17 P		
01			20	Р	15 P				16 P						
E1 3 0 F 0.0	0 29 P	20 0 F 0.0								12 0 F 0	.0	23 P		MARKS	
I1 17 P	8 0 F 0.0	20 P								18 P		16 P		(385)	FAILED
TOT 41 0 F 3 0.0	0 37 0 F 3 0.0	40 0 F 2 0.0	37	8 A 1 8.0	32 7 B+ 1 7	.0 20 9 A+ 2 18.0	9 A+ 2 18.	.0 20 9 A+ 1 9.0	0 30 7 B+ 2 14	.0 30 0 F 2 0	.0 20 9 A+ 0.5 4	.5 39 5 C 2 10.	0 17	3.5 22 92.0	0
	NAME			— — — — GENDER		COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10523 : Data Structure (CORE)	10532 : E	Engineering Lab (CORE)	10533 : Data Structure Lab (CORE)		10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESUL (750) äC äCG	
TERM WORK (25/10)			TERM WO	ORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25	5/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT	GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	C TOT GP G C G*(C TOT GPGCG	*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C	5*C	
1342444	YASH PRAVIN BHOSALE		Regular	MALE	(MU034112024021148	6) Terna Pub: Terna Public	Charitable Trust's Terna Er	ngineering College							
T1 22 P			20	Р	19 P	17 P	22 P	20 P	18 P		18 P		16 P		
01			22	Р	12 P				19 P						
E1 12 0 F 0.0	0 34 P	36 P								18 P		4 0 F 0.0		MARKS	
I1 20 P	25 P	24 P								17 P		15 P		(430)	FAILED
TOT 54 0 F 3 0.0	0 59 6 B 3 18.0	0 60 7 B+ 2 14.0) 42	9 A+ 1 9.0	31 7 B+ 1 7	.0 17 7 B+ 2 14.0	9 A+ 2 18.	.0 20 9 A+ 1 9.0	0 37 8 A 2 16	.0 35 4 D 2 8	.0 18 8 A 0.5 4	.0 19 0 F 2 0.0	16 7 B+ 0.5 3	3.5 22 120.5	5 0

@:0.5042A/0.5043A/0.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(N	EP	2020) EXAN	OITANIN	N HELD	IN MAY	2025
-----	----	------	--------	---------	--------	--------	------

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40	
Grade	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering(Information Technology) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

											PAG	SE: 510	
SEAT NO	NAME		STATUS GENDI	ER ERN	COLLEGE								
10521 : Applied Mathematics- II (CORE)		0523 : Data Structure CORE)	10532 : Engineering Graphics Lab (CORE		2 10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)				10560 : Engineering Materials Lab (GE)	TOTAL RESULT REMARK (750) äC äCG äCG
TERM WORK (25/10	0)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TE	ERM WORK (25/10)		TERM WORK (25/10)	
			ORAL (25/10)	ORAL (25/10)				ORAL (25/10)					
External (60/24)	External (60/24)	xternal (60/24)							External (45/18)		External (45/18)		
Internal(40/16)	Internal(40/16) In	nternal(40/16)							Internal(30/12)	I	Internal(30/12)		
TOT GP G C	G*C TOT GP G C G*C TO	OT GP G C G*C	TOT GP G C	G*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C TO	OT GP G C G*C T	TOT GP G C G*C	TOT GP G C G*	*C
1342445	YASH RAJESH PATIL		Regular MALE	(MU034112024020615)	Terna Pub: Terna Publi	c Charitable Trust's Terna	a Engineering College						
T1 21 P			19 P	17 P	14 P	23 P	21 P	17 P	20	0 P		18 P	
01			18 P	15 P				18 P					
E1 3 0 F	0.0 41 P 39	9 P							20 P	İ	17 0 F 0.0		MARKS
I1 16 P	16 P 30	0 P							18 P	Ī	17 P		(438) FAILED
TOT 40 0 F 3	0.0 57 6 B 3 18.0 69	9 7 B+ 2 14.0	0 37 8 A 1 8	3.0 32 7 B+ 1 7	.0 14 6 B 2 12.	0 23 10 0 2 20.	0 21 9 A+ 1 9.0	35 8 A 2 16.0	0 38 5 C 2 10.0 20	0 9 A+ 0.5 4.5 3	34 0 F 2 0.0	18 8 A 0.5 4.	0 22 122.5 0

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

 %Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	0	A+	Α	B+	В	С	D	F
GRADE POINT	10	9	8	7	6	5	4	0