OFFICE REGISTER FOR THE Bachelor of Engineering (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 1

 (10411): 10411: Applied Mathematics-I
 (10412): 10412: Applied Physics
 (10413): 10413: Applied Chemistry

 (10414): 10414: Engineering Mechanics
 (10415): 10415: Basic Electronics Engineering
 (10416): 10416: Applied Physics Lab

(10417): 10417: Applied Chemistry Lab (10419): 10419: Basic Electrical & Electronics Engineering Lab

(10420): 10420: Professional and Communication Ethics (10421): 10421: Professional and Communication Ethics (10422): 10422: Engineering Workshop-I

(10423): 10423: C Programming (10424): 10424: Induction cum Universal Human Values

Course Code	Course Title	Course Credits	E1 (EX	(TERNAL EXAMINATION)	I1 (INTERNAL	EXAMINATION)	T1 (TER	M WORK)	01 (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
10411	Applied Mathematics-I	3.00	24.00	60.00	16.00	40.00	10.00	25.00			50.00	125.00
10412	Applied Physics	2.00	18.00	45.00	12.00	30.00					30.00	75.00
10413	Applied Chemistry	2.00	18.00	45.00	12.00	30.00					30.00	75.00
10414	Engineering Mechanics	2.00	24.00	60.00	16.00	40.00					40.00	100.00
10415	Basic Electrical & Electronics Engineering	3.00	24.00	60.00	16.00	40.00					40.00	100.00
10416	Applied Physics Lab	0.50					10.00	25.00			10.00	25.00
10417	Applied Chemistry Lab	0.50					10.00	25.00			10.00	25.00
10418	Engineering Mechanics Lab	1.00					10.00	25.00	10.00	25.00	20.00	50.00
10419	Basic Electrical & Electronics Engineering Lab	1.00					10.00	25.00	10.00	25.00	20.00	50.00
10420	Professional and Communication Ethics	2.00	18.00	45.00	12.00	30.00					30.00	75.00
10421	Professional and Communication Ethics	1.00					10.00	25.00			10.00	25.00
10422	Engineering Workshop-I	1.00					10.00	25.00			10.00	25.00
10423	C Programming	2.00					10.00	25.00	10.00	25.00	20.00	50.00
10424	Induction cum Universal Human Values	2.00			10.00	25.00					10.00	25.00

@: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: SUM O

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 2

						MU-0010: AN	NJUMAN I ISLAMS M H S	ABOO SIDDIK COLLE	GE OF ENGINEERING							
CI	EAT NO	NAME		STATUS GENDER ERN		COLLEGE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									
10	0411 : Applied athematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering 10415 : Ba Mechanics (THEORY) & Electron	asic Electrical 1		10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and s Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESUL (800) T äC äCG	RK
TI	ERM WORK (25/10)				Т	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM 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 (45/18)	External (45/18)	External (60/24) External (6	60/24)					External (45/18)						
In	ternal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16) Internal(40	0/16)					Internal(30/12)				Internal(25/10)		
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 GF	P 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		
13	151004	CHAUDHARY TANIA NOO	RI MOHD GUFRAN	Regular FEMALE (MU03411	120240197387) M	MU-0010: Anjuman I Islan	ns M H Saboo Siddik Colle	ge of Engineering								
T1 2	1 P				2	22 P	22 P	22 P	22 P		23 P	21 P	23 P			
01								15 P	21 P				21 P			
E1 30) P	27 P	25 P	24 P 29	Р					30 P					MARK S	
I1 2	7 P	17 P	23 P	20 P 22	P					22 P				P	(529)	PASS
TOT 78	B _ 7 B+ 3 21.0	44 6 B 2 12.0	48 7 B+ 2 14.0	44 4 D 2 8.0 51 5	C 3 15.0 2	22 <u>9 A+ 0.5 4.5</u>	22 9 A+ 0.5 4.5	37 <u>8 A 1 8.0</u>	43 <u>9 A+ 1 9.0</u>	0 52 <u>7 B+ 2 14.0</u>	23 _ 10 0 1 10.0	21 9 A+ 1 9.0	0 44 9 A+ 2 18.0	10_0_2_20.0	23 167.0	0 7.26

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED 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

(NE	Ρ 2	202	20) E	XΑ	IIM	NΑ	TIO	N	ΗE	LD	IN	DE	CE	MI	BEF	₹ 2	02	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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 3

											PAGE	: 3		
SEAT NO	NAME	STATUS GENDER	— — — — — — R ERN	COLLEGE									_ 	
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY) 10413 : Applied Chemistry (THEO	10414 : Engineering RY) Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)		Communication Ethics	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESU (800) 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)			
						ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18) External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12) Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
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 TOT GP G C G*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		
1151005	CHOUDHARY YASIR FIROZ	Regular MALE	(MU034112024019743)	⁶ MU-0010: Anjuman I Islan	ms M H Saboo Siddik Colle	ege of Engineering								
T1 16 P				17 P	18 P	17 P	22 P		21 P	20 P	20 P			
01						21 P	17 P				20 P			
E1 25 P	29 P 29 P	29 P	18 * P					30 P					MARKS	
1 23 P	14 P 15 P	24 P	19 P					21 P				Р	(491)	PASS
TOT 64 5 C 3 15.	0 43 <u>6 B 2 12.0 44</u> <u>6 B 2 </u>	2 12.0 53 5 C 2 10	0.0 43 <u>4 D 3 12.</u>	0 17 7 B+ 0.5 3.	5 18 8 A 0.5	4.0 38 8 A 1 8.0	39 8 A 1 8.0	51 7 B+ 2 14.0	0 21 9 A+ 1 9.0	20 9 A+ 1 9	0.0 40 9 A+ 2 18.0	100_2_20.0	23 154.	5 6.72
SEAT NO	NAME	STATUS GENDER	R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY) 10413 : Applied Chemistry (THEO	10414 : Engineering RY) Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)		Communication Ethics	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESU (800) 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)			
						ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18) External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12) Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
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 TOT GP G C G*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		
1151006	DANGE FOUZIYA SALIM	Regular FEMALE	(MU034112024019744	¹ MU-0010: Anjuman I Islar	ns M H Saboo Siddik Colle	ege of Engineering								
			•	22 P	22 P	22 P	22 P		23 P	20 P	23 P			
T1 22 P														
T1 22 P D1						23 P	22 P				22 P			
	25 P 31 P	30 P	36 P			23 P		28 P			22 P		MARKS	
01	25 P 31 P 16 P 22 P	30 P 26 P	36 P 19 P			23 P		28 P 24 P			22 P	Р	MARKS (559)	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

(NEI 2020 / EXAMINATION TIELD IN DECL									
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 4

												PAGE 	: 4		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
10411 : Applied Mathematics-I (THEO	10412 : Applied Phys RY) (THEORY)	cics 10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	1 10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
TOT GP 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		
1151010	IRAQUI FAIZ FARID A	HMED	Regular MALE	(MU0341120240197390) MU-0010: Anjuman I Islar	-	3 3								
T1 20 P					21 P	20 P	20 P	19 P		21 P	20 P	21 P			
01							21 P	18 P				20 P			
E1 31 P	27 P	24 P	24 P	29 P					30 P				_	MARKS	
I1 27 P	15 P	18 P	19 P	16 P					25 P				Р	(506)	PASS
TOT 78 7 B+ 3 2		2.0 42 6 B 2 12				5 20 9 A+ 0.5 4	.5 41 9 A+ 1 9.0	37 8 A 1 8.0	55 8 A 2 16.0) 21 9 A+ 1 9.0	20 9 A+ 1 9.	.0 41 9 A+ 2 18.0		0 23 163.0	7.09 —— —
SEAT NO 10411 : Applied	NAME 10412 : Applied Phys	sice 10413 . Applied	STATUS GENDER 10414 : Engineering		COLLEGE	10417 : Applied	10418 : Engineering	10410 - Pacis Floatrical	l 10420 : Professional and	10421 - Professional and	10422 . Engineering	10423 : C Programming	10424 : Induction cum	TOTAL DECLILA	F DEMARK
Mathematics-I (THEO		Chemistry (THEORY)	Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	Chemistry Lab (TERM WORK)	Mechanics Lab (TERM WORK)	& Electronics Engineering Lab (TERM WORK)	Communication Ethics	Communication Ethics (TERM WORK)	Workshop-I (PRACTICAL)	(PRACTICAL)	Universal Human Values (THEORY)	TOTAL RESULT (800) 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 (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
TOT GP G C (*C TOT GP G C G*C		TOT GP G C G*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	TOT GP G C G*C		
	G*C TOT GP G C G	*C 101 GP G C G*C	C TOT GP G C G*C	. IOI GPG CG*C											
1151012	G*C TOT GP G C G KAZI ANNAM MUZAF		Regular FEMALE) MU-0010: Anjuman I Islar	ns M H Saboo Siddik Colleg	e of Engineering								
1151012 T1 23 P						ms M H Saboo Siddik Colleg	e of Engineering 24 P	23 P		23 P	17 P	24 P			
) MU-0010: Anjuman I Islar	_	-	23 P 22 P		23 P	17 P	24 P 22 P			
T1 23 P) MU-0010: Anjuman I Islar	_	24 P		34 P	23 P	17 P			MARKS	
T1 23 P O1		FAR	Regular FEMALE	(MU0341120240197392) MU-0010: Anjuman I Islar	_	24 P		34 P 26 P	23 P	17 P		P	MARKS (563)	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

(
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 5

											FAGL			
NAME		STATUS GENDER	- — — — — — - R ERN	COLLEGE										
10412 : Applied Physic (THEORY)	s 10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	& Electronics	Communication Ethics	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESUL (800) 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)			
						ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
G*C TOT GP G C G*	C TOT 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	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C		
KHAN ALKAM SARWAR	ALAM	Regular MALE	(MU0341120240197395)	MU-0010: Anjuman I Islar	ms M H Saboo Siddik Collec	ge of Engineering								
				21 P	23 P	21 P	19 P		23 P	20 P	23 P			
						21 P	20 P				18 P			
18 P	23 P	24 P	24 P					24 P					MARKS	
9 * P	22 P	20 P	21 P					23 P				P	(492)	PASS
18.0 30 <u>4 D 2 8.</u>	0 45 7 B+ 2 14	.0 44 <u>4 D 2 8.</u>	0 45 4 D 3 12.0	0 21 9 A+ 0.5 4.5	5 23 10 0 0.5 5	5.0 42 9 A+ 1 9.	0 39 8 A 1 8.0	0 47 7 B+ 2 14.0	0 23 _ 10 0 1 10.0	0 20 <u>9 A+ 1 9</u>	0.0 41 9 A+ 2 18.0	10 0 2 20.0	23 157.5	.5 6.85
NAME		STATUS GENDER	R ERN	COLLEGE										
10412 : Applied Physic (THEORY)	s 10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	& Electronics	Communication Ethics	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESUL (800) 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)			
						ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
G*C TOT GP G C G*	C TOT 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	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C		
MOMIN SALVA SHAHZA	D	Regular FEMALE	(MU0341120240197402)	MU-0010: Anjuman I Islar	ms M H Saboo Siddik Collec	ge of Engineering								
				22 P	20 P	22 P	23 P		21 P	19 P	17 P			
						19 P	17 P				16 P			
29 P	26 P	24 P	28 P					31 P					MARKS	
17 P	14 P	20 P	24 P					21 P				P	(503)	PASS
)	10412 : Applied Physics (THEORY) External (45/18) Internal(30/12) S*C TOT GP G C G* KHAN ALKAM SARWARA 18 P 9 * P 18.0 30 4 D 2 8.1 NAME 10412 : Applied Physics (THEORY) External (45/18) Internal(30/12) S*C TOT GP G C G* MOMIN SALVA SHAHZA	10412 : Applied Physics (THEORY) External (45/18)	10412 : Applied Physics (THEORY) External (45/18)	10412 : Applied Physics (THEORY) External (45/18) External (45/18) External (45/18) External (45/18) External (30/12) Internal(30/12) Internal(30/12) External (40/16) External (45/18) External (40/16) External (40/16) Internal(30/12) Internal(30/12) Internal(30/12) Internal(40/16) Internal(40/16) Internal(40/16) Internal(40/16) Internal(40/16) External (45/18) External (45/18) External (45/18) External (45/18) External (45/18) External (45/18) External (40/16) Internal(40/16) Internal(40/16) Internal(40/16) Internal(40/16) Internal(40/16) External (50/24) External (50/24) External (60/24) External (60/24)	10412 : Applied Physics (THEORY) 10413 : Applied Chemistry (THEORY) 10414 : Engineering Mechanics (THEORY) 10415 : Basic Electrical & Electronics & Elect	10412 : Applied Physics (THEORY) 10413 : Applied Chemistry (THEORY) 10414 : Engineering (THEORY) 10415 : Basic Electrical & Electronics Engineering (THEORY) 10415 : Basic Electronics Engineering (THEORY) 10416 : Applied Physics (Acmistry Lab (TERM WORK) 10417 : Applied Chemistry Lab (TERM WORK) 10417 : Applied Physics (Acmistry Lab (TERM WORK) 10417 : Applied Physics Lab (TERM WORK) 10418 : Basic Electronics Engineering (THEORY) 10419 : Applied Physics Lab (TERM WORK) 10419 : Applied Physics Lab (TERM WORK) 10419 : Applied Physics (THEORY) 10417 : Applied Physic	10412 : Applied Physics (THEORY) 10413 : Applied Chemistry (THEORY) 10413 : Applied Physics (THEORY) 10415 : Applied Physics (THEORY) 10416 : Applied Physics (THEORY) 10417 : Applied Chemistry Lab (TERM WORK) 10417 : Applied Chemistry Lab (TERM WORK) 10418 : Engineering (THEORY) 10418 : Engineerin	10412 : Applied Physics 10413 : Applied Chemistry (THEORY) Mechanics (THEORY) TERM WORK (25/10) TERM WORK (2	10412_Applied Plysics 10413_Applied Chemistry (THEORY) Chemistry	DA12 Applied Physics DA13 Applied CHEMISTY THEORY Chemistry (THEORY Chem	1012 Applied Physic 1013 Applied Physic Appl	MAME 1011 - Applied Physics 1011 - Appli	1013-	MANIC MANI

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED 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 DECE	:MBER 2024								
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 6

SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE									
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT REM (800) äC 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)		
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)		
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)					
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)	
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*	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	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	
1151027	MUHAMMAD ANAS S	HAHZADE	Regular MALE	(MU0341120240197403)	MU-0010: Anjuman I Islar	ns M H Saboo Siddik Colleg	ge of Engineering							
T1 12 P					16 P	17 P	18 P	20 P		21 P	19 P	21 P		
01							17 P	13 P				11 P		
E1 31 P	19 P	28 P	21 0 F 0.0	0 21 0 F 0.0					24 P					MARKS
I1 21 P	16 P	12 P	27 P	15 0 F 0.0					16 P				P	(436) FAI
TOT 64 5 C 3	15.0 35 4 D 2 8	3.0 40 5 C 2 10.	.0 48 0 F 2 0.0	0 36 0 F 3 0.0	16 7 B+ 0.5 3.5	5 17 7 B+ 0.5 3	3.5 35 8 A 1 8.	0 33 7 B+ 1 7.0	0 40 5 C 2 10.0	0 21 9 A+ 1 9.	0 19 8 A 1 8.0	0 32 7 B+ 2 14.0	10 0 2 20.	0 23 116.0
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE									
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	1 10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT REM (800) äC 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)		
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)		
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)					
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)	
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*	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 TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	
1151030	PATIL VEDANT VIJAY		Regular MALE	(MU0341120240197407)	MU-0010: Anjuman I Islar	ns M H Saboo Siddik Colleg	ge of Engineering							
T1 13 P					20 P	15 P	18 P	18 P		19 P	14 P	14 P		
01							12 P	15 P				11 P		
E1 24 P	23 P	25 P	15 0 F 0.0	0 26 P					28 P					MARKS
L1 24 F														
I1 16 P	13 P	18 P	16 P	17 P					21 P				P	(411) FAI

@: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 NEED IN DECE									
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 7

												PAGE	,		
 SEAT NO	NAME		STATUS GENDER		COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	and Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	(800)	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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(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	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT 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		
1151034	SAYED MUJTABA MEH	HRAJUL HASAN	Regular MALE	(MU0341120240197411)	MU-0010: Anjuman I Islan	ns M H Saboo Siddik Colle	ge of Engineering								
1 18 P					20 P	19 P	19 P	23 P		19 P	16 P	19 P			
1							20 P	17 P				10 P			
. 19 0 F 0.0	0 20 P	29 P	6 0 F 0.0	0 24 P					18 P					MARKS	
20 P	12 P	14 P	23 P	19 P					18 P				Р	(422)	FAILE
OT 57 0 F 3 0.0	0 32 4 D 2 8	.0 43 6 B 2 12.	0 29 0 F 2 0.0	0 43 4 D 3 12.0	20 9 A+ 0.5 4.5	5 19 8 A 0.5 4.	0 39 8 A 1 8.0	40 9 A+ 1 9.0	36 4 D 2 8.0	19 8 A 1 8.0	16 7 B+ 1 7	.0 29 6 B 2 12.0	10 0 2 20.0	23 11	12.5
SEAT NO	NAME	· -	STATUS GENDER		COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	and Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	(800)	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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
				5 1 I (CO/DA)					F. to read (45 (10)						
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
External (60/24) Internal(40/16)	External (45/18) Internal(30/12)	External (45/18) Internal(30/12)	External (60/24) Internal(40/16)	Internal (40/16)					Internal (30/12)				Internal(25/10)		
	Internal(30/12)	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	TOT GP G C G*C	Internal(30/12)	TOT GP G C G*C	TOT GPG CG	*C TOT GP G C G*C	Internal(25/10) TOT GP G C G*C		
Internal(40/16)	Internal(30/12)	Internal(30/12) *C TOT GP G C G*C	Internal(40/16)	Internal(40/16)				TOT GP G C G*C	Internal(30/12)	: TOT GP G C G*C	TOT GPG CG	*C TOT GP G C G*C			
Internal(40/16) TOT GP G C G*6 1151036	Internal(30/12) *C TOT GP G C G	Internal(30/12) *C TOT GP G C G*C	Internal(40/16) TOT GP G C G*0	Internal(40/16) 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	*C TOT GP G C G*C			
Internal(40/16) TOT GP G C G*(1151036	Internal(30/12) *C TOT GP G C G	Internal(30/12) *C TOT GP G C G*C	Internal(40/16) TOT GP G C G*0	Internal(40/16) C TOT GP G C G*C	MU-0010: Anjuman I Islan	ns M H Saboo Siddik Colle	ge of Engineering		Internal(30/12)						
Internal(40/16) TOT GP G C G*(1151036 1 17 P	Internal(30/12) *C TOT GP G C G	Internal(30/12) *C TOT GP G C G*C	Internal(40/16) TOT GP G C G*6 Regular MALE	Internal(40/16) C TOT GP G C G*C	MU-0010: Anjuman I Islan	ns M H Saboo Siddik Colle	ge of Engineering	22 P	Internal(30/12)			24 P		MARKS	
Internal(40/16) TOT GP G C G*4 1151036 1 17 P 11 25 P	Internal(30/12) C TOT GP G C G SAYYED ABUZAR ZAI	Internal(30/12) *C TOT GP G C G*C HEER ABBAS	Internal(40/16) TOT GP G C G*6 Regular MALE	Internal(40/16) C TOT GP G C G*C (MU0341120240197413)	MU-0010: Anjuman I Islan	ns M H Saboo Siddik Colle	ge of Engineering	22 P	Internal(30/12)			24 P		MARKS (469)	FAILEI

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED 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 DECL									
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 8

												TAGE :			
	SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE										. – – – –
	10411 : Applied Mathematics-I (THEORY)	10412 : Applied 10413 : Applied Physics (THEORY) Chemistry (THEORY)		10415 : Basic Electrical & Electronics Engineering (THEORY)		10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Value: (THEORY)	s (800)	RESUL REMA T RK 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 (45/18) External (45/18)	External (60/24)	External (60/24)					External (45/18)						
	Internal(40/16)	Internal(30/12) Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(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	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		
	1151037	SAYYED AFTAB CHAND BADSHAH	Regular MALE	(MU0341120240197414)	MU-0010: Anjuman I Isla	ams M H Saboo Siddik Colle	ge of Engineering								
T1	12 P				14 P	16 P	18 P	16 P		21 P	16 P	14 P			
01							19 P	22 P				19 P			
E1	27 P	19 P 18 P	24 P	30 P					20 P					MARK	
EI	21 F	19 F 10 F	24 P	30 F					20 P					S	
11	16 P	13 P 14 P	17 P	11 0 F 0.0					21 P				Р	(417)	FAILE D
TOT	55 4 D 3 12.0	32 4 D 2 8.0 32 4 D 2 8.0	41 4 D 2 8.0	41 0 F 3 0.0	14 6 B 0.5 3.0	0 16 7 B+ 0.5 3.5	37 8 A 1 8.0	38 8 A 1 8.0	41 5 C 2 10.0	21 9 A+ 1 9.0	16 7 B+ 1 7.0	33 7 B+ 2 14.0	10 0 2 20.0	23 1	118.5 0
	SEAT NO		STATUS GENDER	ERN	COLLEGE										
	10411 : Applied Mathematics-I (THEORY)	10412 : Applied 10413 : Applied Physics (THEORY) Chemistry (THEORY)		10415 : Basic Electrical & Electronics Engineering (THEORY)		10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Value: (THEORY)	s (800)	RESUL REMA T RK 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 (45/18) External (45/18)	External (60/24)	External (60/24)					External (45/18)						
	Internal(40/16)	Internal(30/12) Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(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	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		
	1151039	SAYYED NAVEERAH AMJAD ALI	Regular FEMALE	(MU0341120240197404)	MU-0010: Anjuman I Isla	ams M H Saboo Siddik Colle	ge of Engineering								
T1	20 P				22 P	24 P	24 P	23 P		23 P	18 P	24 P			
01							23 P	19 P				24 P			
E1	35 P	18 P 25 P	25 P	13 0 F 0.0					29 P					MARK S	
I1	21 P	19 P 25 P	30 P	22 P					25 P				Р	(531	FAILE
TOT	76 7 B+ 3 21.0	37 4 D 2 8.0 50 7 B+ 2 14.0	55 6 B 2 12.0	35 0 F 3 0.0	22 9 A+ 0.5 4.5	5 24 10 0 0.5 5.0) 47	42 0 4 1 1 0 0	54 8 A 2 16.0	23 10 0 1 10.0	18 8 A 1 8.0	48 10 O 2 20.0	10 0 2 20.0	7 1	157.5 0
			J.J. D D Z 1Z.U	33 U F 3 U.U	44 9 A+ U.D 4.3) 44 IU U U.D D.U	, 4, IU U I 10.0		.34 0 A Z 10.U	Z3 10 U 1 10.0		40 IU U Z ZU.U			131.3 U

@: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	

OFFICE REGISTER FOR THE Bachelor of Engineering (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 9

												TAG	۷		
- — — — — - SEAT NO	— — — — — — NAME		STATUS GENDER												
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical		10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESUL (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
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	G*C TOT GP G C G*	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		
1151042	SHAIKH ASAID WASEE	М	Regular MALE	(MU0341120240197418	MU-0010: Anjuman I Islan	ns M H Saboo Siddik Colle	ge of Engineering								
15 P				,	19 P	21 P	22 P	23 P		23 P	21 P	20 P			
							21 P	15 P				24 P			
31 P	21 P	19 P	14 0 F 0.0	0 34 P					29 P					MARKS	
16 P	12 P	15 P	14 0 F 0.0	0 16 P					23 P				P	(468)	FAI
62 4 D 3 12.	.0 33 4 D 2 8.0) 34	0 28 0 F 2 0.0	0 50 5 C 3 15.0	0 19 8 A 0.5 4.0) 21 9 A+ 0.5 4	4.5 43 9 A+ 1 9.	38 8 A 1 8.0	0 52 7 B+ 2 14.0	0 23 10 0 1 10.0) 21 9 A+ 1 9	0.0 44 9 A+ 2 18.0	0 10 0 2 20.0	0 23 139.5	5
SEAT NO	NAME		STATUS GENDER		COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)			10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESUL (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
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	G*C TOT GP G C G*	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		
1151044	SHAIKH FARDAN SHAN	IEALI	Regular MALE	(MU0341120240197420)	MU-0010: Anjuman I Islan	ns M H Saboo Siddik Colle	ge of Engineering								
16 P					21 P	18 P	19 P	23 P		21 P	18 P	15 P			
							17 P	14 P				13 P			
28 P	19 P	23 P	15 0 F 0.0	0 17 0 F 0.0					24 P					MARKS	
28 P 16 P	19 P 12 P	23 P 14 P	15 0 F 0.0 21 P	0 17 0 F 0.0 13 0 F 0.0					24 P 18 P				Р	MARKS (415)	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 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 <5	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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 10

												PAGI	= : 10		
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	and Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESUL (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
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	S*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		
1151047	SHAIKH MOHAMMED	O AFIF MUSTUJAB	Regular MALE	(MU0341120240197422)	MU-0010: Anjuman I Isla	ms M H Saboo Siddik Coll	ege of Engineering								
17 P					20 P	18 P	18 P	17 P		21 P	18 P	19 P			
							21 P	18 P				11 P			
33 P	20 P	29 P	21 @ 3 P	28 P					35 P					MARKS	
16 P	12 P	15 P	17 P	22 P					20 P				Р	(469)	1
T 66 5 C 3 15.	5.0 32 4 D 2 8	8.0 44 6 B 2 12	.0 41 4 D 2 8.0	0 50 5 C 3 15.0	0 20 9 A+ 0.5 4.	5 18 8 A 0.5 4	.0 39 8 A 1 8.0	0 35 8 A 1 8.0	0 55 8 A 2 16	.0 21 9 A+ 1 9.0	.0 18 8 A 1 8.	3.0 30 7 B+ 2 14.	0 10 0 2 20.	0 23 149.5).5
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	and Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESUL (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
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 TOT GP G C G*C	TOT GP G C G*C		
1151048	SHAIKH MOHAMMED	GAUSUDDIN JAVED	Regular MALE	(MU0341120240197423)	MU-0010: Anjuman I Isla	ms M H Saboo Siddik Coll	ege of Engineering								
18 P					19 P	18 P	19 P	23 P		21 P	20 P	19 P			
							19 P	18 P				19 P			
34 P	21 P	27 P	19 0 F 0.0	0 29 P					23 P					MARKS	
18 P	10 0 F	0.0 16 P	23 P	27 P					20 P				Р	(480)	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 CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECE	:MBER 2024								
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE : 11

								. – – – – – –							
SEAT NO	NAME		STATUS GENDER	FRN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical		10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	and Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESU (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(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 TOT 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		
1151050	SHAIKH MOHD AFFAN	N MD MUSHARIQ	Regular MALE	(MU0341120240197425)	MU-0010: Anjuman I Islan	ns M H Saboo Siddik Colleg	e of Engineering								
12 P					15 P	15 P	15 P	12 P		13 P	13 P	15 P			
							20 P	13 P				10 P			
8 0 F 0.0	21 P	25 P	15 0 F 0.0) 28 P					19 P					MARKS	
0 F 0.0	5 0 F 0	.0 8 0 F 0.0	7 0 F 0.0	0 12 0 F 0.0					9 0 F 0.0				Р	(310)	FAILE
20 0 F 3 0.0	26 0 F 2 0	.0 33 0 F 2 0.0	22 0 F 2 0.0	0 40 0 F 3 0.0	15 7 B+ 0.5 3.5	5 15 7 B+ 0.5 3.	5 35 8 A 1 8.0	0 25 5 C 1 5.0	28 0 F 2 0.0	13 5 C 1 5.	0 13 5 C 1 5	.0 25 5 C 2 10.0	0 10 0 2 20.	0 23 60.0	0
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
10411 : Applied Mathematics-I	10412 : Applied	10413 : Applied	10414 : Engineering	10415 : Basic Electrical	10416 - Applied Physics										IT DEMAD
(THEORY)	Physics (THEORY)	Chemistry (THEORY)	Mechanics (THEORY)		Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	and Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESU (800) äC äCG	
	Physics (THEORY)			& Electronics		Chemistry Lab (TERM	Mechanics Lab (TERM	& Electronics Engineering Lab (TERM	and Communication	and Communication	Workshop-I		Universal Human	(800)	
(THEORY)	Physics (THEORY)			& Electronics	Lab (TERM WORK)	Chemistry Lab (TERM WORK)	Mechanics Lab (TERM WORK)	& Electronics Engineering Lab (TERM WORK)	and Communication	and Communication Ethics (TERM WORK)	Workshop-I (PRACTICAL)	(PRACTICAL)	Universal Human	(800)	
(THEORY)	Physics (THEORY) External (45/18)			& Electronics	Lab (TERM WORK)	Chemistry Lab (TERM WORK)	Mechanics Lab (TERM WORK) TERM WORK (25/10)	& Electronics Engineering Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10)	and Communication	and Communication Ethics (TERM WORK)	Workshop-I (PRACTICAL)	(PRACTICAL) TERM WORK (25/10)	Universal Human	(800)	
(THEORY) TERM WORK (25/10)		Chemistry (THEORY)	Mechanics (THEORY)	& Electronics Engineering (THEORY)	Lab (TERM WORK)	Chemistry Lab (TERM WORK)	Mechanics Lab (TERM WORK) TERM WORK (25/10)	& Electronics Engineering Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10)	and Communication Ethics (THEORY)	and Communication Ethics (TERM WORK)	Workshop-I (PRACTICAL)	(PRACTICAL) TERM WORK (25/10)	Universal Human	(800)	
(THEORY) TERM WORK (25/10) External (60/24)	External (45/18) Internal(30/12)	Chemistry (THEORY) External (45/18) Internal(30/12)	Mechanics (THEORÝ) External (60/24) Internal (40/16)	& Electronics Engineering (THEORY) External (60/24) Internal(40/16)	Lab (TERM WORK) TERM WORK (25/10)	Chemistry Lab (TERM WORK) TERM WORK (25/10)	Mechanics Lab (TEŘM WORK) TERM WORK (25/10) ORAL (25/10)	& Electronics Engineering Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10)	and Communication Ethics (THEORY) External (45/18) Internal(30/12)	and Communication Ethics (TERM WORK) TERM WORK (25/10)	Workshop-I (PRACTICAL) TERM WORK (25/10)	(PRACTICAL) TERM WORK (25/10) ORAL (25/10)	Universal Human Values (THEORY)	(800) āC äCC	
(THEORY) TERM WORK (25/10) External (60/24) Internal(40/16)	External (45/18) Internal(30/12)	Chemistry (THEORY) External (45/18) Internal(30/12) *C TOT GP G C G*C	Mechanics (THEORÝ) External (60/24) Internal (40/16)	& Electronics Engineering (THEORY) External (60/24) Internal(40/16)	TERM WORK (25/10) TOT GP G C G*C	C TOT GP G C G	Mechanics Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	& Electronics Engineering Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10)	and Communication Ethics (THEORY) External (45/18) Internal(30/12)	and Communication Ethics (TERM WORK) TERM WORK (25/10)	Workshop-I (PRACTICAL) TERM WORK (25/10)	(PRACTICAL) TERM WORK (25/10) ORAL (25/10)	Universal Human Values (THEORY)	(800) āC äCC	
(THEORY) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	External (45/18) Internal(30/12) TOT GP G C G	Chemistry (THEORY) External (45/18) Internal(30/12) *C TOT GP G C G*C	Mechanics (THEORY) External (60/24) Internal (40/16) TOT GP G C G*6	& Electronics Engineering (THEORY) External (60/24) Internal(40/16) C TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C	C TOT GP G C G	Mechanics Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	& Electronics Engineering Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10)	and Communication Ethics (THEORY) External (45/18) Internal(30/12)	and Communication Ethics (TERM WORK) TERM WORK (25/10)	Workshop-I (PRACTICAL) TERM WORK (25/10)	(PRACTICAL) TERM WORK (25/10) ORAL (25/10)	Universal Human Values (THEORY)	(800) āC äCC	
(THEORY) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1151052	External (45/18) Internal(30/12) TOT GP G C G	Chemistry (THEORY) External (45/18) Internal(30/12) *C TOT GP G C G*C	Mechanics (THEORY) External (60/24) Internal (40/16) TOT GP G C G*6	& Electronics Engineering (THEORY) External (60/24) Internal(40/16) C TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C MU-0010: Anjuman I Islam	Chemistry Lab (TERM WORK) TERM WORK (25/10) TOT GP G C Gens M H Saboo Siddik College	Mechanics Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	& Electronics Engineering Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	and Communication Ethics (THEORY) External (45/18) Internal(30/12)	and Communication Ethics (TERM WORK) TERM WORK (25/10) TOT GP G C G	Workshop-I (PRACTICAL) TERM WORK (25/10) PC TOT GP G C G	(PRACTICAL) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	Universal Human Values (THEORY)	(800) āC äCC	
(THEORY) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1151052 19 P	External (45/18) Internal(30/12) TOT GP G C G	Chemistry (THEORY) External (45/18) Internal(30/12) *C TOT GP G C G*C	Mechanics (THEORY) External (60/24) Internal (40/16) TOT GP G C G*6	& Electronics Engineering (THEORY) External (60/24) Internal(40/16) C TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C MU-0010: Anjuman I Islam	Chemistry Lab (TERM WORK) TERM WORK (25/10) TOT GP G C Gens M H Saboo Siddik College	Mechanics Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C e of Engineering 19 P	& Electronics Engineering Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C 22 P 22 P	and Communication Ethics (THEORY) External (45/18) Internal(30/12)	and Communication Ethics (TERM WORK) TERM WORK (25/10) TOT GP G C G	Workshop-I (PRACTICAL) TERM WORK (25/10) PC TOT GP G C G	(PRACTICAL) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C 21 P	Universal Human Values (THEORY)	(800) āC äCC	
(THEORY) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1151052	External (45/18) Internal(30/12) TOT GP G C G SHAIKH MOHD FARH	Chemistry (THEORY) External (45/18) Internal(30/12) *C TOT GP G C G*C AN MINATULLAH	External (60/24) Internal (40/16) TOT GP G C G*6 Regular MALE	& Electronics Engineering (THEORY) External (60/24) Internal(40/16) C TOT GP G C G*C (MU0341120240197426)	TERM WORK (25/10) TOT GP G C G*C MU-0010: Anjuman I Islam	Chemistry Lab (TERM WORK) TERM WORK (25/10) TOT GP G C Gens M H Saboo Siddik College	Mechanics Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C e of Engineering 19 P	& Electronics Engineering Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C 22 P 22 P	and Communication Ethics (THEORY) External (45/18) Internal(30/12) TOT GP G C G*C	and Communication Ethics (TERM WORK) TERM WORK (25/10) TOT GP G C G	Workshop-I (PRACTICAL) TERM WORK (25/10) PC TOT GP G C G	(PRACTICAL) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C 21 P	Universal Human Values (THEORY)	(800) āC 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

(NET 2020) EXAMINATION TIELD IN DECE									
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE : 12

												IAGE	. 12	
SEAT NO	NAME		STATUS GENDER	— — — — — — R ERN	COLLEGE									
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	1 10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT REMA (800) äC äCG å
TERM WORK (25/10)					TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)		
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)					
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)	
TOT GP G C G*0	C TOT GP G C G	*C TOT 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	S*C TOT GP G C G*C	TOT GP G C G*C	
1151053	SHAIKH MOHD NIHAI	L FAROOQUE	Regular MALE	(MU0341120240197440)	MU-0010: Anjuman I Islai	ms M H Saboo Siddik Colle	ege of Engineering							
15 P					20 P	19 P	21 P	19 P		23 P	20 P	22 P		
							20 P	16 P				13 P		
33 P	24 P	33 P	18 0 F 0.	.0 16 0 F 0.0					21 P					MARKS
16 P	12 P	14 P	10 0 F 0.	.0 16 P					20 P				Р	(441) FAII
Г 64 5 С 3 15	.0 36 4 D 2 8	3.0 47 7 B+ 2 14.	.0 28 0 F 2 0.	.0 32 0 F 3 0.0	20 9 A+ 0.5 4.	5 19 8 A 0.5 4	0 41 9 A+ 1 9.	0 35 8 A 1 8.0	0 41 5 C 2 10.0	0 23 10 0 1 10	.0 20 9 A+ 1 9	0.0 35 8 A 2 16.0	10 0 2 20.	0 23 127.5
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE									
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	1 10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT REMA (800) 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)		
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)		
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)					
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)	
TOT GP G C G*C	C TOT GPGCG	*C TOT 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 GPG CG	*C TOT GP G C G*C	TOT GP G C G*C	
1151054	SHAIKH RIDA ANWAF	R AHMED	Regular FEMALE	(MU0341120240197427	MU-0010: Anjuman I Islai	ms M H Sahoo Siddik Colle	ae of Engineering							
	5.11.11.11.11.11.11.11.11.11	.,	1.0guidi 1.21 # 1.22	-)	,		3 3							
19 P					21 P	18 P	21 P	22 P		23 P	18 P	20 P		
							22 P	18 P				24 P		
27 P	22 P	22 P	17 0 F 0.	.0 25 P					26 P					MARKS
16 Р Г 62 4 D 3 12	12 P .0 34 4 D 2 8	16 P 3.0 38 5 C 2 10.	18 P .0 35 0 F 2 0.	17 P .0 42 4 D 3 12.0	0 21 9 A+ 0.5 4.	5 18 8 A 0.5 4.	.0 43 9 A+ 1 9.		23 P 0 49 7 B+ 2 14.0	0 23 10 0 1 10	.0 18 8 A 1 8	3.0 44 9 A+ 2 18.0	P) 10 O 2 20.	(467) FAII 0 23 138.5

@: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

(NEP 2020) EXAMINATION HELD IN DECE	MBER 2024 — — — — — — — — -								
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE : 13

												FAGL			
SEAT NO	NAME		STATUS GENDER		COLLEGE								. – – – – –		
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	Communication Ethics	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(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 TOT GP G C G*C	TOT GP G C G*	C TOT GP G C	G*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C		
1151056	SHAIKH UZAIR MAAZ		Regular MALE	(MU0341120240197429)	MU-0010: Anjuman I Islar	ns M H Saboo Siddik Colle	ge of Engineering								
14 P					17 P	18 P	17 P	17 P		21 P	19 P	15 P			
							20 P	17 P				14 P			
18 0 F 0.0	19 P	18 P	15 0 F 0.0	0 24 P					25 P					MARKS	
19 P	10 0 F 0.0) 13 P	21 P	22 P					20 P				P	(413)	FAILED
51 0 F 3 0.0	29 0 F 2 0.0	0 31 4 D 2 8.0	36 0 F 2 0.0	0 46 4 D 3 12.0	0 17 7 B+ 0.5 3.5	5 18 8 A 0.5	4.0 37 8 A 1 8.0	34 7 B+ 1 7.0	45 7 B+ 2 14.0	21 9 A+ 1 9.0	19 8 A 1 8.0	0 29 6 B 2 12.0	10 0 2 20.0	23 105.5	0
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)		Communication Ethics	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)			ORAL (25/10)	ORAL (25/10)	External (45/18)			ORAL (25/10)			
External (60/24) Internal(40/16)	External (45/18) Internal (30/12)	External (45/18) Internal(30/12)	External (60/24) Internal(40/16)	External (60/24) Internal(40/16)			ORAL (25/10)	ORAL (25/10)	External (45/18) Internal(30/12)			ORAL (25/10)	Internal(25/10)		
	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)	TOT GP G C G*i	CTOT GPG C (ORAL (25/10) G*C TOT GP G C G*C		Internal(30/12)	TOT GP G C G*C	TOT GP G C G*C				
Internal(40/16)	Internal(30/12)	Internal(30/12) C TOT GP G C G*C	Internal(40/16)	Internal(40/16)	1	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*C				
Internal(40/16) TOT GP G C G*C	Internal(30/12) C TOT GP G C G*	Internal(30/12) C TOT GP G C G*C	Internal(40/16) TOT GP G C G*	Internal(40/16) C TOT GP G C G*C	1		G*C TOT GP G C G*C		Internal(30/12)	TOT GP G C G*C	TOT GP G C G*C				
Internal(40/16) TOT GP G C G*C 1151057 22 P	Internal(30/12) C TOT GP G C G*	Internal(30/12) C TOT GP G C G*C	Internal(40/16) TOT GP G C G*	Internal(40/16) C TOT GP G C G*C	MU-0010: Anjuman I Islar	ns M H Saboo Siddik Colle	G*C TOT GP G C G*C ge of Engineering	TOT GPG CG*C	Internal(30/12)			C TOT GP G C G*C			
Internal(40/16) TOT GP G C G*C 1151057 22 P	Internal(30/12) C TOT GP G C G*	Internal(30/12) C TOT GP G C G*C	Internal(40/16) TOT GP G C G*	Internal(40/16) C TOT GP G C G*C	MU-0010: Anjuman I Islar	ns M H Saboo Siddik Colle	G*C TOT GP G C G*C ge of Engineering 24 P	: TOT GP G C G*C	Internal(30/12)			G TOT GP G C G*C		MARKS	
Internal(40/16) TOT GP G C G*C 1151057	Internal(30/12) TOT GP G C G* SHARMA ADARSH RAI	Internal(30/12) C TOT GP G C G*C MNARAYAN	Internal(40/16) TOT GP G C G* Regular MALE	Internal(40/16) C TOT GP G C G*C (MU0341120240197430)	MU-0010: Anjuman I Islar	ns M H Saboo Siddik Colle	G*C TOT GP G C G*C ge of Engineering 24 P	: TOT GP G C G*C	Internal(30/12) TOT GP G C G*C			G TOT GP G C G*C		MARKS (503)	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

(NEP 2020) EXAMINATION HELD IN DECE	EMBER 2024								
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE · 14

												PAGE	: 14	
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10411 : Applied Mathematics-I (THEORY	10412 : Applied Physics () (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)		I 10420 : Professional and Communication Ethics I (THEORY)	d 10421 : Professional and Communication Ethics (TERM WORK)	1 10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT REM (800) 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)		
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)		
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)					
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)	
TOT GP G C G*C							G*C TOT GP G C G*	*C 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	
1151062	SYED AYAAN AKBAR AFS	SAR	Regular MALE	(MU0341120240197435)) MU-0010: Anjuman I Islai		ge of Engineering							
T1 11 P					13 P	16 P	17 P	16 P		21 P	16 P	15 P		
01							19 P	18 P				15 P		
E1 30 P	26 P	28 P	19 0 F 0.0) 18 0 F 0.0)				26 P				D	MARKS
I1 16 P	24 P	18 P		18 P	. 12	F 16 7 D. 0F	25.26 0 4 1 0	0.24 7.0:1.74	11 0 F 0.0		16 7 0 1 7	70.20 7.0.2.14	P	(430) FAI
TOT 57 4 _D _3 _12. SEAT NO	.0 50 7 _B+ 2 _14. NAME	0 46 _ 7 B+ 2 14	4.0 38 0 F 2 0.0 STATUS GENDER		0 13 5 C 0.5 2. COLLEGE	5 16 7 B+ 0.5	3.5 36 8 A 1 8.0	0 34 7 B+ 1 7.0	0 37 0 F 2 0.0	21 9 A+ 1 9.0		7.0 30 7 B+ 2 14.	<u> </u>	<u> </u>
10411 : Applied Mathematics-I (THEORY	10412 : Applied Physics	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)		I 10420 : Professional and Communication Ethics I (THEORY)	d 10421 : Professional and Communication Ethics (TERM WORK)	1 10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT REM (800) 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)		
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)		
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)					
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)	
TOT 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	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	
1151063	ZARIWALA MOHEMMED SALMAN	KASHIF MOHEMMED	Regular MALE	(MU0341120240197437) MU-0010: Anjuman I Islai	ms M H Saboo Siddik Colle	ge of Engineering							
T1 22 P					22 P	19 P	20 P	22 P		23 P	18 P	18 P		
01							23 P	19 P				20 P		
E1 48 P	23 P	26 P	24 P	ABS					22 P					MARKS
I1 37 P	12 P	21 P	27 P	24 P					25 P				P	(515) FAI

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED 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 DECE	MBER 2024 — — — — — — — — -								
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE : 15

					MU-0385: JAWAHAR	EDUCATION SOCIETYS A	NNASAHEB CHUDAMAN	PATIL COLLEGE OF ENG	GINEERING						
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	and Communication	10421 : Professional and Communication Ethics (TERM WORK)	Workshop-I	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESU (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(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	TOT GP G C G*C	TOT GP G C G*	C TOT 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		
1151064	AGARWAL SAKSHAM	MANOJ	Regular MALE	(MU0341120240214582	MU-0385: Jawahar Educat	tion Societys Annasaheb Ch	udaman Patil College of E	ngineering							
T1 20 P				,	19 P	18 P	21 P	21 P		19 P	20 P	18 P			
01							22 P	20 P				16 P			
E1 26 P	11 0 F 0.0	0 29 P	24 P	24 P					21 P					MARKS	
I1 25 P	21 P	14 P	32 P	33 P					19 P				Р	(493)	FAILED
TOT 71 6 B 3 1	18.0 32 0 F 2 0.0	0 43 6 B 2 12.0	0 56 6 B 2 12.0	0 57 6 B 3 18.0) 19 8 A 0.5 4.0	0 18 8 A 0.5 4.	0 43 9 A+ 1 9.0	0 41 9 A+ 1 9.0	0 40 5 C 2 10.	.0 19 8 A 1 8.	0 20 9 A+ 1 9	.0 34 7 B+ 2 14.0	0 10 0 2 20.0	23 147	7.0 0
) 10 0 N 0.5 4.	U 45 9 AT 1 9.0	U 41 9 AT 1 9.0		.0 13 0 71 1 0.				2 2 2 1 7 7	
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE							··			
SEAT NO 10411 : Applied Mathematics-I (THEORY)	NAME 10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	STATUS GENDER 10414 : Engineering Mechanics (THEORY)			10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-l	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)		
10411 : Applied Mathematics-I	10412 : Applied Physics (THEORY)		10414 : Engineering	10415 : Basic Electrical & Electronics	COLLEGE 10416 : Applied Physics	10417 : Applied Chemistry Lab (TERM	10418 : Engineering Mechanics Lab (TERM	10419 : Basic Electrical & Electronics Engineering Lab (TERM	10420 : Professional and Communication	10421 : Professional and Communication	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming	10424 : Induction cum Universal Human	TOTAL RESU	
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)		10414 : Engineering	10415 : Basic Electrical & Electronics	COLLEGE 10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human	TOTAL RESU	
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)		10414 : Engineering	10415 : Basic Electrical & Electronics	COLLEGE 10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK) TERM WORK (25/10)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK) TERM WORK (25/10)	10420 : Professional and Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human	TOTAL RESU	
10411 : Applied Mathematics-I (THEORY) TERM WORK (25/10	10412 : Applied Physics (THEORY)	Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	COLLEGE 10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK) TERM WORK (25/10)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK) TERM WORK (25/10)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human	TOTAL RESU	
10411 : Applied Mathematics-I (THEORY) TERM WORK (25/10 External (60/24)	10412 : Applied Physics (THEORY)	Chemistry (THEORY) External (45/18)	10414 : Engineering Mechanics (THEORY) External (60/24)	10415 : Basic Electrical & Electronics Engineering (THEORY) External (60/24) Internal (40/16)	COLLEGE 10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK) TERM WORK (25/10)	10418 : Engineering Mechanics Lab (TERM WORK) TERM WORK (25/10)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK) TERM WORK (25/10)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESU	
10411 : Applied Mathematics-I (THEORY) TERM WORK (25/10 External (60/24) Internal(40/16)	10412 : Applied Physics (THEORY)) External (45/18) Internal(30/12)	External (45/18) Internal (30/12) C TOT GP G C G*C	10414 : Engineering Mechanics (THEORY) External (60/24) Internal(40/16)	10415 : Basic Electrical & Electronics Engineering (THEORY) External (60/24) Internal(40/16)	COLLEGE 10416 : Applied Physics Lab (TERM WORK) TERM WORK (25/10) TOT GP G C G*6	10417 : Applied Chemistry Lab (TERM WORK) TERM WORK (25/10)	10418 : Engineering Mechanics Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL) TERM WORK (25/10) ORAL (25/10)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESU	
10411 : Applied Mathematics-I (THEORY) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C C	10412 : Applied Physics (THEORY) External (45/18) Internal(30/12) G*C TOT GP G C G*	External (45/18) Internal (30/12) C TOT GP G C G*C	10414 : Engineering Mechanics (THEORY) External (60/24) Internal(40/16) TOT GP G C G*C	10415 : Basic Electrical & Electronics Engineering (THEORY) External (60/24) Internal(40/16) TOT GP G C G*C	COLLEGE 10416 : Applied Physics Lab (TERM WORK) TERM WORK (25/10) TOT GP G C G*6	10417 : Applied Chemistry Lab (TERM WORK) TERM WORK (25/10)	10418 : Engineering Mechanics Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL) TERM WORK (25/10) ORAL (25/10)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESU	
10411 : Applied Mathematics-I (THEORY) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C (1151065	10412 : Applied Physics (THEORY) External (45/18) Internal(30/12) G*C TOT GP G C G*	External (45/18) Internal (30/12) C TOT GP G C G*C	10414 : Engineering Mechanics (THEORY) External (60/24) Internal(40/16) TOT GP G C G*C	10415 : Basic Electrical & Electronics Engineering (THEORY) External (60/24) Internal(40/16) TOT GP G C G*C	COLLEGE 10416 : Applied Physics Lab (TERM WORK) TERM WORK (25/10) TOT GP G C G*6 MU-0385: Jawahar Educal	10417 : Applied Chemistry Lab (TERM WORK) TERM WORK (25/10) C TOT GP G C Gottion Societys Annasaheb Ch	10418 : Engineering Mechanics Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G* udaman Patil College of E	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK) TERM WORK (25/10)	10422 : Engineering Workshop-I (PRACTICAL) TERM WORK (25/10)	10423 : C Programming (PRACTICAL) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESU	
10411 : Applied Mathematics-I (THEORY) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C C 1151065 T1 15 P O1	10412 : Applied Physics (THEORY) External (45/18) Internal(30/12) G*C TOT GP G C G*	Chemistry (THEORY) External (45/18) Internal (30/12) C TOT GP G C G*C	10414 : Engineering Mechanics (THEORY) External (60/24) Internal(40/16) TOT GP G C G*C	10415 : Basic Electrical & Electronics Engineering (THEORY) External (60/24) Internal(40/16) TOT GP G C G*C (MU0341120240215616)	COLLEGE 10416 : Applied Physics Lab (TERM WORK) TERM WORK (25/10) TOT GP G C G*6 MU-0385: Jawahar Educal	10417 : Applied Chemistry Lab (TERM WORK) TERM WORK (25/10) C TOT GP G C Gottion Societys Annasaheb Ch	10418 : Engineering Mechanics Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G* udaman Patil College of E	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C ngineering	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK) TERM WORK (25/10)	10422 : Engineering Workshop-I (PRACTICAL) TERM WORK (25/10)	10423 : C Programming (PRACTICAL) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESU	
10411 : Applied Mathematics-I (THEORY) TERM WORK (25/10 External (60/24) Internal(40/16) TOT GP G C C 1151065 T1 15 P 01 E1 20 0 F (60/24)	10412 : Applied Physics (THEORY) External (45/18) Internal(30/12) G*C TOT GP G C G* AHIRE VEDANT ABHIJI	External (45/18) Internal (30/12) C TOT GP G C G*C EET	10414 : Engineering Mechanics (THEORY) External (60/24) Internal(40/16) TOT GP G C G*C Regular MALE	10415 : Basic Electrical & Electronics Engineering (THEORY) External (60/24) Internal(40/16) TOT GP G C G*C (MU0341120240215616)	COLLEGE 10416 : Applied Physics Lab (TERM WORK) TERM WORK (25/10) TOT GP G C G*6 MU-0385: Jawahar Educal	10417 : Applied Chemistry Lab (TERM WORK) TERM WORK (25/10) C TOT GP G C Gottion Societys Annasaheb Ch	10418 : Engineering Mechanics Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G* udaman Patil College of E	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C ngineering	10420 : Professional and Communication Ethics (THEORY) External (45/18) Internal(30/12) C TOT GP G C G*C	10421 : Professional and Communication Ethics (TERM WORK) TERM WORK (25/10)	10422 : Engineering Workshop-I (PRACTICAL) TERM WORK (25/10)	10423 : C Programming (PRACTICAL) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESI (800) 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: SUM O

(NE	P 2020) Examination	HELD IN	DECEMBER 2024
------	--------	---------------	---------	---------------

(NEP 2020) EXAMINATION HELD IN DE	CEMBER 2024								
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 16

												PAG	E:10	
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE									
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT REMARK (800) 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)		
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)		
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)					
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)	
TOT GP G C (G*C TOT GP G C G*	C 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*	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	
1151069	BHOIR ADITYA VAIBHA	AV	Regular MALE	(MU0341120240215623	MU-0385: Jawahar Educ	ation Societys Annasaheb	Chudaman Patil College o	Engineering						
T1 20 P				,	19 P	18 P	15 P	18 P		21 P	16 P	17 P		
01							12 P	17 P				17 P		
E1 13 0 F (0.0 18 P	18 P	7 0 F 0.0	0 25 P					19 P					MARKS
I1 21 P	12 P	15 P	17 P	22 P					22 P				Р	(399) FAILED
TOT 54 0 F 3 (0.0 30 4 D 2 8.	0 33 4 D 2 8.0	0 24 0 F 2 0.0	0 47 4 D 3 12.0	0 19 8 A 0.5 4.0	0 18 8 A 0.5 4	0 27 5 C 1 5.0	35 8 A 1 8.0	0 41 5 C 2 10.	0 21 9 A+ 1 9.	0 16 7 B+ 1 7	7.0 34 7 B+ 2 14.0	0 10 0 2 20.0	0 23 109.0 0
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)		10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT REMARK (800) 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 (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)					
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)	
TOT GP G C (G*C TOT GP G C G*	C 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	S*C TOT GP G C G*C	TOT GP G C G*C	
1151070	BHOPI VEDANT GANE	SH	Regular MALE	(MU0341120240215624)	MU-0385: Jawahar Educ	ation Societys Annasaheb	Chudaman Patil College o	Engineering						
T1 15 P					14 P	17 P	13 P	14 P		15 P	17 P	15 P		
01							11 P	13 P				15 P		
01														
	0.0 7 0 F 0.	0 14 0 F 0.0	0 6 0 F 0.0	0 3 0 F 0.0					30 P					MARKS
				0 3 0 F 0.0 0 18 P					30 P 13 P				P	MARKS (288) 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 DECE	:MBER 2024								
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 17

												170	L.1/		
	NAME		STATUS GENDER	ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)		10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	(800)	SULT REMAI
TERM WORK (25/10)					TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
TOT 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	C TOT GP G C G*C	2	
1151071	BORKAR SHRAVANI [DEEPAK	Regular FEMALE	(MU0341120240214568)) MU-0385: Jawahar Educ	ation Societys Annasaheb	Chudaman Patil College of	Engineering							
15 P					19 P	16 P	19 P	19 P		17 P	18 P	19 P			
							16 P	14 P				18 P			
14 0 F 0.0	0 10 0 F 0	.0 21 P	14 0 F 0.0	0 24 P					25 P					MARKS	
8 0 F 0.0	0 F 0	.0 12 P	6 0 F 0.0	0 7 0 F 0.0					14 P				Р	(349)	FA
37 0 F 3 0.0	0 F 2 0	.0 33 4 D 2 8.0	0 F 2 0.0	0 31 0 F 3 0.0	19 8 A 0.5 4.0	0 16 7 B+ 0.5	3.5 35 8 A 1 8.	0 33 7 B+ 1 7.0	39 5 C 2 10.0	0 17 7 B+ 1 7.0	.0 18 8 A 1 8.0	.0 37 8 A 2 16	.0 10 0 2 20	.0 23 97	1.5
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)		10420 : Professional and Communication Ethics (THEORY)	1 10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	(800)	SULT 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
TOT 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	C TOT GP G C G*C	2	
1151073	CHAUDHARY AAYUSI	H ASHOK	Regular MALE	(MU0341120240214581)) MU-0385: Jawahar Educ	ation Societys Annasaheb	Chudaman Patil College of	Engineering							
18 P					23 P	19 P	16 P	19 P		21 P	18 P	17 P			
							18 P	18 P				18 P			
29 P	18 P	32 P	21 @ 3 P	44 P					26 P					MARKS	
20 P	15 P	21 P	17 P	19 P					21 P				Р	(491)	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 CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECEMBER 202	24
---	----

		>=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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 18

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	and Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	(800)	SULT REMAR CG 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(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	C TOT GP G C G	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G*C		
1151075	CHINMAY VAIBHAV G	ONDHALI	Regular MALE	(MU0341120240214555)	MU-0385: Jawahar Educat	ion Societys Annasaheb Ch	udaman Patil College of En	gineering							
1 17 P					21 P	17 P	15 P	19 P		19 P	19 P	17 P			
1							15 P	15 P				18 P			
1 29 P	14 0 F 0.	0 18 P	11 0 F 0.0	13 0 F 0.0					22 P					MARKS	
16 P	6 0 F 0.	0 9 0 F 0.0	11 0 F 0.0	19 P									D	(380)	FAILE
									20 P				'		
OT 62 4 D 3 12.0	20 0 F 2 0.	0 27 0 F 2 0.0				5 17 7 B+ 0.5 3.	5 30 7 B+ 1 7.0	34 7 B+ 1 7.0) 19 <u>8 A 1 8</u> .	0 19 8 A 1 8.	.0 35 8 A 2 16.0	10 0 2 20.0		8.0
SEAT NO	20 0 F 2 0. NAME	0 27 0 F 2 0.0	STATUS GENDER	ERN	COLLEGE				42 6 B 2 12.				10_0_2_20.0	0 239	8.0
	NAME 10412 : Applied	0 27 0 F 2 0.0 10413 : Applied Chemistry (THEORY)		ERN		10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	34 7 B+ 1 7.0 10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	42 6 B 2 12.1 10420 : Professional and Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	.0 35 8 A 2 16.0 10423 : C Programming (PRACTICAL)	10 0 2 20.0 10424 : Induction cum Universal Human Values (THEORY)	0 23 9 TOTAL RE	8.0 SULT REMAF
SEAT NO 10411 : Applied	NAME 10412 : Applied	10413 : Applied	STATUS GENDER 10414 : Engineering	ERN 10415 : Basic Electrical & Electronics	COLLEGE 10416 : Applied Physics	10417 : Applied Chemistry Lab (TERM	10418 : Engineering Mechanics Lab (TERM	10419 : Basic Electrical & Electronics Engineering Lab (TERM	42 6 B 2 12.1 10420 : Professional and Communication	10421 : Professional and Communication	10422 : Engineering Workshop-l	10423 : C Programming	10424 : Induction cum Universal Human	0 23 9 TOTAL RE	8.0 SULT REMAR
SEAT NO 10411 : Applied Mathematics-I (THEORY)	NAME 10412 : Applied	10413 : Applied	STATUS GENDER 10414 : Engineering	ERN 10415 : Basic Electrical & Electronics	COLLEGE 10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	42 6 B 2 12.1 10420 : Professional and Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human	0 23 9 TOTAL RE	8.0 SULT REMAR
SEAT NO 10411 : Applied Mathematics-I (THEORY)	NAME 10412 : Applied	10413 : Applied	STATUS GENDER 10414 : Engineering	ERN 10415 : Basic Electrical & Electronics	COLLEGE 10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK) TERM WORK (25/10)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK) TERM WORK (25/10)	42 6 B 2 12.1 10420 : Professional and Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL) TERM WORK (25/10)	10424 : Induction cum Universal Human	0 23 9 TOTAL RE	8.0 SULT REMAR
SEAT NO 10411 : Applied Mathematics-I (THEORY) TERM WORK (25/10)	NAME 10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	STATUS GENDER 10414 : Engineering Mechanics (THEORY)	ERN 10415 : Basic Electrical & Electronics Engineering (THEORY)	COLLEGE 10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK) TERM WORK (25/10)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK) TERM WORK (25/10)	42 6 B 2 12.1 10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL) TERM WORK (25/10)	10424 : Induction cum Universal Human	0 23 9 TOTAL RE	8.0 SULT REMARI
SEAT NO 10411 : Applied Mathematics-I (THEORY) TERM WORK (25/10) External (60/24)	NAME 10412 : Applied Physics (THEORY) External (45/18) Internal(30/12)	10413 : Applied Chemistry (THEORY) External (45/18) Internal(30/12)	STATUS GENDER 10414 : Engineering Mechanics (THEORY) External (60/24) Internal(40/16)	ERN 10415 : Basic Electrical & Electronics Engineering (THEORY) External (60/24) Internal(40/16)	COLLEGE 10416 : Applied Physics Lab (TERM WORK) TERM WORK (25/10)	10417 : Applied Chemistry Lab (TERM WORK) TERM WORK (25/10)	10418 : Engineering Mechanics Lab (TERM WORK) TERM WORK (25/10)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10)	42 6 B 2 12. 10420 : Professional and Communication Ethics (THEORY) External (45/18) Internal(30/12)	10421 : Professional and Communication Ethics (TERM WORK) TERM WORK (25/10)	10422 : Engineering Workshop-I (PRACTICAL) TERM WORK (25/10)	10423 : C Programming (PRACTICAL) TERM WORK (25/10)	10424 : Induction cum Universal Human Values (THEORY)	707AL RE (800) äC ä	8.0 SULT REMAR
SEAT NO 10411 : Applied Mathematics-I (THEORY) TERM WORK (25/10) External (60/24) Internal(40/16)	NAME 10412 : Applied Physics (THEORY) External (45/18) Internal(30/12)	10413 : Applied Chemistry (THEORY) External (45/18) Internal(30/12) C TOT GP G C G*C	STATUS GENDER 10414 : Engineering Mechanics (THEORY) External (60/24) Internal(40/16)	ERN 10415 : Basic Electrical & Electronics Engineering (THEORY) External (60/24) Internal(40/16) TOT GP G C G*C	COLLEGE 10416 : Applied Physics Lab (TERM WORK) TERM WORK (25/10)	10417 : Applied Chemistry Lab (TERM WORK) TERM WORK (25/10)	10418 : Engineering Mechanics Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10)	42 6 B 2 12. 10420 : Professional and Communication Ethics (THEORY) External (45/18) Internal(30/12)	10421 : Professional and Communication Ethics (TERM WORK) TERM WORK (25/10)	10422 : Engineering Workshop-I (PRACTICAL) TERM WORK (25/10)	10423 : C Programming (PRACTICAL) TERM WORK (25/10) ORAL (25/10)	10424 : Induction cum Universal Human Values (THEORY)	707AL RE (800) äC ä	8.0 SULT REMAR
SEAT NO 10411 : Applied Mathematics-I (THEORY) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	NAME 10412 : Applied Physics (THEORY) External (45/18) Internal(30/12) TOT GP G C G*	10413 : Applied Chemistry (THEORY) External (45/18) Internal(30/12) C TOT GP G C G*C	STATUS GENDER 10414 : Engineering Mechanics (THEORY) External (60/24) Internal(40/16) TOT GP G C G*C	ERN 10415 : Basic Electrical & Electronics Engineering (THEORY) External (60/24) Internal(40/16) TOT GP G C G*C	COLLEGE 10416 : Applied Physics Lab (TERM WORK) TERM WORK (25/10) TOT GP G C G*6	10417 : Applied Chemistry Lab (TERM WORK) TERM WORK (25/10)	10418 : Engineering Mechanics Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10)	42 6 B 2 12. 10420 : Professional and Communication Ethics (THEORY) External (45/18) Internal(30/12)	10421 : Professional and Communication Ethics (TERM WORK) TERM WORK (25/10)	10422 : Engineering Workshop-I (PRACTICAL) TERM WORK (25/10)	10423 : C Programming (PRACTICAL) TERM WORK (25/10) ORAL (25/10)	10424 : Induction cum Universal Human Values (THEORY)	707AL RE (800) äC ä	8.0 SULT REMAR
SEAT NO 10411 : Applied Mathematics-I (THEORY) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1151077 L 20 P	NAME 10412 : Applied Physics (THEORY) External (45/18) Internal(30/12) TOT GP G C G*	10413 : Applied Chemistry (THEORY) External (45/18) Internal(30/12) C TOT GP G C G*C	STATUS GENDER 10414 : Engineering Mechanics (THEORY) External (60/24) Internal(40/16) TOT GP G C G*C	ERN 10415 : Basic Electrical & Electronics Engineering (THEORY) External (60/24) Internal(40/16) TOT GP G C G*C	COLLEGE 10416 : Applied Physics Lab (TERM WORK) TERM WORK (25/10) TOT GP G C G*6 MU-0385: Jawahar Education	10417 : Applied Chemistry Lab (TERM WORK) TERM WORK (25/10) C TOT GP G C Go ion Societys Annasaheb Ch	10418 : Engineering Mechanics Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C udaman Patil College of Eng	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10)	42 6 B 2 12. 10420 : Professional and Communication Ethics (THEORY) External (45/18) Internal(30/12)	10421 : Professional and Communication Ethics (TERM WORK) TERM WORK (25/10)	10422 : Engineering Workshop-I (PRACTICAL) TERM WORK (25/10)	10423 : C Programming (PRACTICAL) TERM WORK (25/10) ORAL (25/10)	10424 : Induction cum Universal Human Values (THEORY)	707AL RE (800) äC ä	8.0 SULT REMAN
SEAT NO 10411 : Applied Mathematics-I (THEORY) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1151077	NAME 10412 : Applied Physics (THEORY) External (45/18) Internal(30/12) TOT GP G C G*	10413 : Applied Chemistry (THEORY) External (45/18) Internal(30/12) C TOT GP G C G*C	STATUS GENDER 10414 : Engineering Mechanics (THEORY) External (60/24) Internal(40/16) TOT GP G C G*C	ERN 10415 : Basic Electrical & Electronics Engineering (THEORY) External (60/24) Internal(40/16) TOT GP G C G*C	COLLEGE 10416 : Applied Physics Lab (TERM WORK) TERM WORK (25/10) TOT GP G C G*6 MU-0385: Jawahar Education	10417 : Applied Chemistry Lab (TERM WORK) TERM WORK (25/10) C TOT GP G C Go ion Societys Annasaheb Ch	10418 : Engineering Mechanics Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C udaman Patil College of Engineering	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C gineering 18 P	42 6 B 2 12. 10420 : Professional and Communication Ethics (THEORY) External (45/18) Internal(30/12)	10421 : Professional and Communication Ethics (TERM WORK) TERM WORK (25/10)	10422 : Engineering Workshop-I (PRACTICAL) TERM WORK (25/10)	10423 : C Programming (PRACTICAL) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	10424 : Induction cum Universal Human Values (THEORY)	707AL RE (800) äC ä	8.0 SULT REMAR
SEAT NO 10411 : Applied Mathematics-I (THEORY) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1151077 1 20 P	NAME 10412 : Applied Physics (THEORY) External (45/18) Internal(30/12) TOT GP G C G* GADE SHRADDHA PR.	10413 : Applied Chemistry (THEORY) External (45/18) Internal(30/12) TO TOT GP G C G*C	STATUS GENDER 10414 : Engineering Mechanics (THEORY) External (60/24) Internal(40/16) TOT GP G C G*C Regular FEMALE	ERN 10415 : Basic Electrical & Electronics Engineering (THEORY) External (60/24) Internal(40/16) TOT GP G C G*C (MU0341120240214558)	COLLEGE 10416 : Applied Physics Lab (TERM WORK) TERM WORK (25/10) TOT GP G C G*6 MU-0385: Jawahar Education	10417 : Applied Chemistry Lab (TERM WORK) TERM WORK (25/10) C TOT GP G C Go ion Societys Annasaheb Ch	10418 : Engineering Mechanics Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C udaman Patil College of Engineering	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C gineering 18 P	42 6 B 2 12. 10420 : Professional and Communication Ethics (THEORY) External (45/18) Internal(30/12) TOT GP G C G*C	10421 : Professional and Communication Ethics (TERM WORK) TERM WORK (25/10)	10422 : Engineering Workshop-I (PRACTICAL) TERM WORK (25/10)	10423 : C Programming (PRACTICAL) TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	10424 : Induction cum Universal Human Values (THEORY)	0 23 9 TOTAL RE (800) äC ä	8.0 SULT REMAR

@: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

%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 19

Applied 10413 : Applied (THEORY) Chemistry (THEORY) (45/18) External (45/18) (30/12) Internal(30/12) GP G C G*C TOT GP G C G*C MANAV MANOJ	External (60/24) External (40/16) TOT GP G C G*C TOT	5 : Basic Electrical ectronics neering (THEORY) rnal (60/24) nal(40/16)	Lab (TERM WORK) TERM WORK (25/10)		10418 : Engineering Mechanics Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10)		and Communication Workshop Ethics (TERM WORK) (PRACTICATION TERM WORK (25/10) TERM WO	AL)	Universal Human Values (THEORY) Internal(25/10)	TOTAL RESULT REMA (800) äC äCG ä
(45/18) External (45/18) (30/12) Internal(30/12) GP G C G*C TOT GP G C G*C MANAV MANOJ	10414 : Engineering Mechanics (THEORY) External (60/24) Internal (40/16) TOT GP G C G*C TOT (MILIO3)	5 : Basic Electrical ectronics neering (THEORY) rnal (60/24) nal(40/16)	10416 : Applied Physics Lab (TERM WORK) TERM WORK (25/10) TOT GP G C G*C	Chemistry Lab (TERM WORK) TERM WORK (25/10) TOT GP G C G*6	Mechanics Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	& Electronics Engineering Lab (TERM WORK) TERM WORK (25/10) ORAL (25/10) External (45/18) Internal(30/12) TOT GP G C G*C TOT GP G C G*C	and Communication Workshop Ethics (TERM WORK) (PRACTICATION TERM WORK (25/10) TERM WO	P-I (PRACTICAL) RK (25/10) TERM WORK (25/10) ORAL (25/10)	Universal Human Values (THEORY) Internal(25/10)	(800)
(30/12) Internal(30/12) GP G C G*C TOT GP G C G*C MANAV MANOJ	Internal(40/16) Internal	rnal (60/24) nal(40/16) GP G C G*C	TOT GP G C G*C	TOT GP G C G*6	ORAL (25/10)	ORAL (25/10) External (45/18) Internal(30/12) TOT GP G C G*C TOT GP G C G*C		ORAL (25/10)		
(30/12) Internal(30/12) GP G C G*C TOT GP G C G*C MANAV MANOJ	Internal(40/16) Internal	GP G C G*C 3341120240215604			C TOT GP G C G*C	External (45/18) Internal(30/12) C TOT GP G C G*C TOT GP G C G*C	C TOT GPG C G*C TOT (
(30/12) Internal(30/12) GP G C G*C TOT GP G C G*C MANAV MANOJ	Internal(40/16) Internal	GP G C G*C 3341120240215604				Internal(30/12)	C TOT GPG C G*C TOT (GPG CG*CTOT GPG CG*C		
GP G C G*C TOT GP G C G*C	TOT 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		
MANAV MANOJ	(MIIO3	341120240215604					C TOT GP G C G*C TOT (GP G C G*C TOT GP G C G*C	TOT GP G C G*C	
ŕ	Regular MALE (MU03	ı	MU-0385: Jawahar Educatio	on Societys Annasaheb Chi						
					udaman Patii College of En	igineering				
			23 P	18 P	16 P	19 P	20 P 17	P 17 P		
					18 P	14 P		19 P		
P 22 P	3 0 F 0.0 24	Р				18 P				MARKS
P 16 P	18 P 16	Р				23 P			P	(418) FAIL
4 D 2 8.0 38 5 C 2 10.0	21 0 F 2 0.0 40	4 D 3 12.0	23 10 0 0.5 5.0	18 8 A 0.5 4.0	0 34) 33	.0 20 9 A+ 1 9.0 17	7 B+ 1 7.0 36 8 A 2 16.0	0 10 0 2 20.0	23 130.0
	STATUS GENDER ERN		COLLEGE							
Applied 10413 : Applied (THEORY) Chemistry (THEORY)	Mechanics (THEORY) & Elec	ectronics		10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & 10420 : Professional an & Electronics & Communication Ethics Engineering Lab (TERM WORK) (THEORY)	and Communication Workshop	-I (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT REMA (800) äC äCG ä
			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) TERM WO	RK (25/10) TERM WORK (25/10)		
					ORAL (25/10)	ORAL (25/10)		ORAL (25/10)		
(45/18) External (45/18)	External (60/24) Extern	rnal (60/24)				External (45/18)				
(30/12) Internal(30/12)	Internal(40/16) Internal	nal(40/16)				Internal(30/12)			Internal(25/10)	
GP G C G*C TOT GP G C G*C	TOT GP G C G*C TOT	GP 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 GPG 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	
ARYAN SUNIL	Regular MALE (MU03	341120240215614	MU-0385: Jawahar Educatio	on Societys Annasaheb Chi	udaman Patil College of En	ngineering				
	,		17 P	16 P	1 <i>A</i> P	18 P	20 P 10	P 17 P		
			17	10 1			1 13			
0 F 0.0 18 P	20 0 F 0.0 7	0 F 00			15			10		MARKS
		D P							p	(356) FAIL
		0 E 3 00	17 7 R± 05 25	16 7 R± 05 25	5 27 5 6 1 5 0		0.20 0.4 1.00 10	8 A 1 80 33 7 R: 2 140	' 10 0 2 20 0	. ,
Ap (TH	plied 10413 : Applied Chemistry (THEORY) 15/18) External (45/18) 1/12) Internal(30/12) P G C G*C TOT GP G C G*C EYAN SUNIL F 0.0 18 P P 5 0 F 0.0	STATUS GENDER ERN	STATUS GENDER ERN pplied 10413 : Applied Chemistry (THEORY)	STATUS GENDER ERN COLLEGE 10413 : Applied Chemistry (THEORY) COLLEGE 10414 : Engineering 10415 : Basic Electrical & Electronics Engineering (THEORY) External (GO/24) External (GO/24) Internal(30/12) Internal(40/16) P G C G*C TOT GP G C G*C TOT GP G C G*C TOT GP G C G*C EXAN SUNIL Regular MALE MU-0385: Jawahar Educati 17 P F 0.0 18 P 20 0 F 0.0 7 0 F 0.0 P 5 0 F 0.0 7 0 F 0.0 P 5 0 F 0.0 7 0 F 0.0 TERM WORK (25/10) COLLEGE 10416 : Applied Physics Lab (TERM WORK) Lab (TERM WORK) TERM WORK (25/10) MU-0385: Jawahar Educati 17 P	STATUS GENDER ERN COLLEGE 10413 : Applied Chemistry (THEORY) Chemistry Lab (TERM WORK) TERM WORK (25/10) TO GP G C G*C TOT GP G C G*C T	STATUS GENDER ERN COLLEGE 10413 : Applied Chemistry (THEORY) 10414 : Engineering HeCORY) 10415 : Basic Electrical & Electronics Engineering (THEORY) 10415 : Basic Electrical & Electronics Engineering (THEORY) 10416 : Applied Physics Lab (TERM WORK) 10417 : Applied Chemistry Lab (TERM WORK) 10418 : Engineering Mechanics Lab (TERM WORK) 10418 : Engi	D 2 8.0 38 5 C 2 10.0 21 0 F 2 0.0 40 4 D 3 12.0 23 10 0 0.5 5.0 18 8 A 0.5 4.0 34 7 B+ 1 7.0 33 7 B+ 1 7.0 41 5 C 2 10 10 Chemistry (THEORY) D 2 8.0 38 5 C 2 10.0 21 0 F 2 0.0 40 4 D 3 12.0 23 10 0 0.5 5.0 18 8 A 0.5 4.0 34 7 B+ 1 7.0 33 7 B+ 1 7.0 41 5 C 2 10 Chemistry (THEORY) D 3 8.0 38 5 C 2 10.0 21 0 F 2 0.0 40 4 D 3 12.0 23 10 0 0.5 5.0 18 8 A 0.5 4.0 34 7 B+ 1 7.0 33 7 B+ 1 7.0 41 5 C 2 10 Chemistry (THEORY) D 4 8.0 38 5 C 2 10.0 21 0 F 2 0.0 40 4 D 3 12.0 23 10 0 0.5 5.0 18 8 A 0.5 4.0 34 7 B+ 1 7.0 33 7 B+ 1 7.0 41 5 C 2 10 Chemistry (THEORY) D 4 8.0 38 5 C 2 10.0 21 0 F 2 0.0 40 4 D 3 12.0 23 10 0 0.5 5.0 18 8 A 0.5 4.0 34 7 B+ 1 7.0 33 7 B+ 1 7.0 41 5 C 2 10 Chemistry (THEORY) D 4 10 413 : Applied Chemistry (THEORY)	D 2 8.0 38 5 C 2 10.0 21 0 F 2 0.0 40 4 D 3 12.0 23 10 0 0.5 5.0 18 8 A 0.5 4.0 34 7 B + 1 7.0 33 7 B + 1 7.0 41 5 C 2 10.0 20 9 A + 1 9.0 17	D 2 8.0 88 5 C 2 10.0 21 0 F 2 0.0 40 4 D 3 12.0 23 10 0 0.5 5.0 18 8 A 0.5 4.0 34 7 B+ 1 7.0 33 7 B+ 1 7.0 41 5 C 2 10.0 20 9 A+ 1 9.0 17 7 B+ 1 7.0 36 8 A 2 16.0 plied femoments believed by the control of the contr	D 2 8.0 38 5 C 2 10.0 21 0 F 2 0.0 40 4 D 3 12.0 23 10 0 5 5 0 8 8 8 2 10.0 20 0 9 A+1 9.0 17 7 B+1 7.0 40 2 20.0 9 A+1 9.0 17 7 B+1 7.0 36 8 8 2 16.0 10 0 2 20.0 9 A+1 9.0 17 8 B+1 7.0 40 0 2 20.0 9 A+1 9.0 17 8 B+1 7.0 40 0 2 20.0 9 A+1 9.0 17 8 B+1 7.0 40 0 8 8 8 2 16.0 10 0 2 20.0 9 A+1 9.0 17 8 B+1 7.0 40 0 2 20.0 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 CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DEC	EMBER 2024								
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE : 20

SEAT NO NAME STATUS GENDER ENN COLLEGE 10411: Applied 10413: Applied 10414: Engineering 10414: Engineering 10415: Basic Electrical & 10416: Electronics Engineering 10416: Electronics And Communication Electronics And C															
Part		SEAT NO	NAME	STATUS GENDER ERN	COLLEGE										
Parish P			10412 : Applied 10413 : Applied Physics (THEORY) Chemistry (THEORY)	Mechanics (THEORY) Electronics Engineering	Physics Lab (TERM	Chemistry Lab (TERM	Mechanics Lab (TERM	Electrical & Electronics	and Communication	and Communication	Workshop-I		Universal Human Values	(800) T	
								WORK)						äC	G äCG
Part		TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)			
A							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
		External (60/24)	External (45/18) External (45/18)	External (60/24) External (60/24)					External (45/18)						
A		Internal(40/16)	Internal(30/12) Internal(30/12)	Internal(40/16) Internal(40/16)					Internal(30/12)				Internal(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 TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G*	C TOT 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		
			KAKNATE SHUBHAM SIDDHARTH	Regular MALE (MU0341120240215601)	MU-0385: Jawahar Edu	•	Chudaman Patil College								
	T1	20 P			14 P	17 P	14 P			19 P	16 P				
	01						11 P	13 P				15 P			
1	E1	12 0 F 0.0	12 0 F 0.0 18 P	5 0 F 0.0 14 0 F 0.0					18 P						
SAT NO NAME	I1	25 P	8 0 F 0.0 8 0 F 0.0	2 0 F 0.0 16 P					15 P				P	(328)	FAILE D
1411 : Applied play in the pla	TOT	57 0 F 3 0.0	20 0 F 2 0.0 26 0 F 2 0.0	7 0 F 2 0.0 30 0 F 3 0.0	14 6 B 0.5 3.	0 17 7 B+ 0.5 3.5	5 25 5 C 1 5.0	0 33 7 B+ 1 7.0	33 4 D 2 8.0	0 19 8 A 1 8.0	7 B+ 1 7.	0 31 7 B+ 2 14.0	10 0 2 20.0	23 75.	.5 0
Mathematical (THERNY) Physics (THERNY) Physic		SEAT NO	NAME	STATUS GENDER ERN	COLLEGE										
Ref				Mechanics (THEORY) Electronics Engineering	Physics Lab (TERM	Chemistry Lab (TERM	Mechanics Lab (TERM	Electrical & Electronics Engineering Lab (TERM	and Communication	and Communication	Workshop-I	10423 : C Programming (PRACTICAL)	Universal Human Values	(800) T äC	RK
Ext = 62 45 18 18 18 18 18 18 18 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)	TERM WORK (25/10)			
Internal (30 1 2) Intern							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
TO GO GO C GO TOT GO GO GO GO GO TOT GO GO GO GO TOT GO TOT GO		External (60/24)	External (45/18) External (45/18)	External (60/24) External (60/24)					External (45/18)						
15199 KUMKAR VEDANT SHASHIKANT Regular MALE		Internal(40/16)	Internal(30/12) Internal(30/12)	Internal(40/16) Internal(40/16)					Internal(30/12)				Internal(25/10)		
T1 20 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	TOT GP G C G*	*C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G*C		
01		1151091	KUMKAR VEDANT SHASHIKANT	Regular MALE (MU0341120240215627)	MU-0385: Jawahar Edu	ucation Societys Annasaheb	Chudaman Patil College	of Engineering							
E1 36 P 12 0 F 0.0 28 P 24 P 20 0 F 0.0 I1 28 P 17 P 15 P 19 P 16 P I2 P I3 P	T1	20 P			19 P	18 P	17 P	16 P		20 P	16 P	17 P			
S 11 28 P 17 P 15 P 19 P 16 P P (436) FAILE D	01						15 P	14 P				14 P			
11 28 P 1/ P 15 P 19 P 10 P	E1	36 P	12 0 F 0.0 28 P	24 P 20 0 F 0.0					22 P					MARK S	
TOT 84 7 B+ 3 21.0 29 0 F 2 0.0 43 6 B 2 12.0 43 4 D 2 8.0 36 0 F 3 0.0 19 8 A 0.5 4.0 18 8 A 0.5 4.0 32 7 B+ 1 7.0 30 7 B+ 1 7.0 35 4 D 2 8.0 20 9 A+ 1 9.0 16 7 B+ 1 7.0 31 7 B+ 2 14.0 10 0 2 20.0 23 121.0 0	I1	28 P	17 P 15 P	19 P 16 P					13 P				Р	(436)	FAILE D
	TOT	84 7 B+ 3 21.0	29	43 4 D 2 8.0 36 0 F 3 0.0	19 8 A 0.5 4.	0 18 8 A 0.5 4.0	0 32	0 30	35 4 D 2 8.0	0 20 9 A+ 1 9.0) 16	.0 31 7 B+ 2 14.0	10 0 2 20.0	23 121	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 DEC	EMBER 2024								
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 21

												PAGE - — — — — -	: 21		
SEAT NO	NAME		STATUS GENDE	R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	Communication Ethics	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT F (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
TOT GP G C G*C	TOT GP G C G*C	TOT 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		
1151092	KUTE NIDHITI RAMESH		Regular FEMALE	E (MU0341120240214557	MU-0385: Jawahar Educa	tion Societys Annasaheb	Chudaman Patil College o	f Engineering							
15 P					12 P	12 P	11 P	10 P		15 P	ABS	14 P			
							11 P	13 P				16 P			
15 0 F 0.0	3 0 F 0.0	14 0 F 0.0	0 3 0 F 0	0.0 7 0 F 0.0					18 P					MARKS	
12 0 F 0.0	3 0 F 0.0	12 P	17 P	6 0 F 0.0					13 P				Р	(252)	FA
42 0 F 3 0.0	6 0 F 2 0.0	26 0 F 2 0.0	0 20 0 F 2 0	0.0 13 0 F 3 0.0	12 4 D 0.5 2.	0 12 4 D 0.5	2.0 22 4 D 1 4.0	0 23 4 D 1 4.0	31 4 D 2 8.0	15 7 B+ 1 7.0	0 F 1 0.0	0 30 7 B+ 2 14.0	0 10 0 2 20.0	0 23 61.0	
SEAT NO	NAME		STATUS GENDE	R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	Communication Ethics	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT F (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	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 GP G C G*C	TOT GP G C G*C		
1151099	PASI SAHIL SURILKUMAR	l .	Regular MALE	(MU0341120240214577	MU-0385: Jawahar Educa	tion Societys Annasaheb	Chudaman Patil College o	f Engineering							
22 P				,	22 P	18 P	18 P	18 P		20 P	17 P	17 P			
							19 P	12 P				19 P			
		29 P	24 P	25 P					31 P					MARKS	
19 * P	31 P	29 F	24 F												
19 * P 31 P	31 P 16 P	15 P	24 P	26 P					21 P				Р	(500)	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED 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 DEC	JEMBER 2024								
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 22

												PAGE	. 22		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)		10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESUI (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
TOT GP G C G*C			TOT 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	G*C TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G*C		
1151103	PATIL SAKSHI DINESH	1	Regular FEMALE	(MU0341120240214562) MU-0385: Jawahar Educa	tion Societys Annasaheb (Chudaman Patil College of E	ingineering							
1 21 P					20 P	21 P	19 P	20 P		21 P	19 P	19 P			
01							18 P	14 P				20 P			
1 31 P	18 P	33 P	10 0 F 0.0) 31 P					26 P					MARKS	
L 28 P	21 P	23 P	24 P	29 P					23 P				Р	(509)	FAILED
OT 80 7 B+ 3 21.0		0.0 56 8 A 2 16.				5 21 9 A+ 0.5	4.5 37 8 A 1 8.	3.0 34 7 B+ 1 7.0	0 49 7 B+ 2 14.0	0 21 9 A+ 1 9	9.0 19 8 A 1 8.0	0 39 8 A 2 16.0	0 10 0 2 20.0	0 23 159.0	0
SEAT NO	NAME		STATUS GENDER		COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)		10420 : Professional and Communication Ethics (THEORY)	and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESUI (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(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	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C	G*C TOT GP G C G*	*C TOT 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		
1151104	PATIL VED SACHIN		Regular MALE	(MU0341120240220541) MU-0385: Jawahar Educa	tion Societys Annasaheb (Chudaman Patil College of E	ingineering							
1 15 P					19 P	19 P	15 P	18 P		21 P	19 P	17 P			
01							18 P	20 P				16 P			
1 6 0 F 0.0	12 0 F 0.	0 18 P	7 0 F 0.0	0 21 0 F 0.0					26 P					MARKS	
1 15 0 F 0.0	10 0 F 0.	0 16 P	13 0 F 0.0	0 12 0 F 0.0					17 P				P	(370)	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

(NEI 2020) EXAMINATION NEED IN DECE									
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE : 23

	NAME			- — — — — — — R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	Workshop-I	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESUL (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(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 TOT GP G C G*C	TOT 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	TOT GP G C G*C		
1151115	SAWANT MANTHAN I	MANOJ	Regular MALE	(MU0341120240214576)	MU-0385: Jawahar Educat	ion Societys Annasaheb Ch	nudaman Patil College of Er	gineering							
18 P					17 P	18 P	19 P	ABS		12 P	17 P	12 P			
							18 P	15 P				15 P			
17 0 F 0.	.0 20 P	28 P	8 0 F 0	.0 24 P					31 P					MARKS	
22 P	12 P	16 P	22 P	19 P					17 P				Р	(397)	FAIL
57 0 F 3 0.	.0 32 4 D 2 8	.0 44 6 B 2 12.	0 30 0 F 2 0	.0 43 4 D 3 12.0	17 7 B+ 0.5 3.5	18 8 A 0.5 4.	0 37 8 A 1 8.0	15 0 F 1 0.0	0 48 7 B+ 2 14.0	12 4 D 1 4.0) 17	.0 27 5 C 2 10.0	10 0 2 20.0	23 102.5	5
SEAT NO	NAME		STATUS GENDE	R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	Workshop-I	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESUL (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)			ORAL (25/10)	ORAL (25/10)	External (45/18)			ORAL (25/10)			
External (60/24) Internal(40/16)	External (45/18) Internal(30/12)	External (45/18) Internal(30/12)	External (60/24) Internal(40/16)	External (60/24) Internal(40/16)			ORAL (25/10)	ORAL (25/10)	External (45/18) Internal(30/12)			ORAL (25/10)	Internal(25/10)		
	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)	TOT GPG C G*C	:TOT GPG C G			Internal(30/12)	TOT GP G C G*(CTOT GPG CG				
Internal(40/16)	Internal(30/12)	Internal(30/12) *C TOT GP G C G*C	Internal(40/16)	Internal(40/16)	TOT GP G C G*C		C TOT GP G C G*(C TOT GPG C G*C	Internal(30/12)	TOT GP G C G*(C TOT GPG C G				
Internal(40/16) TOT GP G C G*	Internal(30/12) *C TOT GP G C G	Internal(30/12) *C TOT GP G C G*C	Internal(40/16) TOT GP G C G	Internal(40/16) *C TOT GP G C G*C			C TOT GP G C G*(C TOT GPG C G*C	Internal(30/12)	TOT GP G C G*6	С ТОТ GP G C G				
Internal(40/16) TOT GP G C G* 1151118	Internal(30/12) *C TOT GP G C G	Internal(30/12) *C TOT GP G C G*C	Internal(40/16) TOT GP G C G	Internal(40/16) *C TOT GP G C G*C	MU-0385: Jawahar Educat	ion Societys Annasaheb Ch	C TOT GP G C G*(: TOT GP G C G*C	Internal(30/12)			*C TOT GP G C G*C			
Internal(40/16) TOT GP G C G* 1151118 18 P	Internal(30/12) *C TOT GP G C G SHINDE PAWAN AJIN.	Internal(30/12) *C TOT GP G C G*C	Internal(40/16) TOT GP G C G Regular MALE	Internal(40/16) *C TOT GP G C G*C	MU-0385: Jawahar Educat	ion Societys Annasaheb Ch	C TOT GP G C G*0 nudaman Patil College of Er 15 P	C TOT GP G C G*C Igineering 18 P	Internal(30/12)			*C TOT GP G C G*C		MARKS	
Internal(40/16) TOT GP G C G* 1151118 18 P	Internal(30/12) *C TOT GP G C G SHINDE PAWAN AJIN.	Internal(30/12) *C TOT GP G C G*C	Internal(40/16) TOT GP G C G Regular MALE	Internal(40/16) *C TOT GP G C G*C (MU0341120240214567) .0 14 0 F 0.0	MU-0385: Jawahar Educat	ion Societys Annasaheb Ch	C TOT GP G C G*0 nudaman Patil College of Er 15 P	C TOT GP G C G*C Igineering 18 P	Internal(30/12) C TOT GP G C G*C			*C TOT GP G C G*C		MARKS (337)	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 DECE	:MBER 2024								
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE : 24

	G C G*C	TOT GP G C G*C	TOT GP G C G*C		TOT GP G C G*C (MU0341120240215625			*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		
1151120		SWABHIMAN SINGHA		Regular MALE)	MU-0385: Jawahar Educa	ation Societys Annasaheb (Chudaman Patil College of	Engineering						
T1 22	P					24 P	19 P	20 P	23 P	20 P	17 P	17 P			
01								20 P	20 P			19 P			
E1 39	Р	28 P	40 P	21 @ 3 P	24 P				26 P					MARKS	
I1 33	Р	23 P	21 P	32 P	30 P				24 P				P	(565)	PASS
	A 3 24.0		0 61 9 A+ 2 18.0				19 8 A 0.5 4	.0 40 9 A+ 1 9.0	0 43 9 A+ 1 9.0 50 7 B+ 2	14.0 20 9 A+ 1 9	.0 17 7 B+ 1 7	.0 36 8 A 2 16.0			07.65
SEAT NO		NAME		STATUS GENDER		COLLEGE									
10411 : Appl Mathematics (THEORY)		10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical 10420 : Profession & Electronics Communication Et Engineering Lab (TERM WORK) (THEORY)		10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESUL (800) äC äCG	
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)	ORAL (25/10)			ORAL (25/10)			
	0/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)				External (45/18)						
External (60/	, = .,												Internal(25/10)		
External (60/ Internal(40/1		Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)				Internal(30/12)				(25/25/		
Internal(40/1		Internal(30/12) TOT GP G C G*C				TOT GP G C G*0	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			
Internal(40/1	16)		TOT 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	*C TOT GP G C G*C			
Internal(40/1 TOT GP 1151121	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	MU-0385: Jawahar Educa	ation Societys Annasaheb (Chudaman Patil College of	C TOT GP G C G*C TOT GP G (
Internal(40/1 TOT GP 1151121 T1 15	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			Chudaman Patil College of	C TOT GP G C G*C TOT GP G C Engineering 20 P	G*C TOT GP G C G	*C TOT GP G C G	17 P			
Internal(40/1 TOT GP 1151121 T1 15 O1	P G C G*C	TOT GP G C G*C THAKUR SUMIT MAHEND	TOT GP G C G*C	TOT GP G C G*C Regular MALE	TOT GP G C G*C (MU0341120240214563	MU-0385: Jawahar Educa	ation Societys Annasaheb (Chudaman Patil College of	C TOT GP G C G*C TOT GP G C Engineering 20 P 16 P					MARKS	
Internal(40/1 TOT GP 1151121 T1 15	P F 0.0	TOT GP G C G*C THAKUR SUMIT MAHEND 13 0 F 0.0	TOT GP G C G*C	TOT GP G C G*C Regular MALE	TOT GP G C G*C (MU0341120240214563)	MU-0385: Jawahar Educa	ation Societys Annasaheb (Chudaman Patil College of	C TOT GP G C G*C TOT GP G C Engineering 20 P			17 P		MARKS	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

(NEI 2020 / EXAMINATION TIELD IN DECL									
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 25

					. 		- 	. 				PAGE	: :		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	and Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT (800) äC äCG	Γ 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(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*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 GPG C G*	C TOT GP G C G	S*C TOT GP G C G*C	TOT GP G C G*C		
1151122	THORAT ASHISH VILAS		Regular MALE	(MU0341120240215619)	MU-0385: Jawahar Educa	ation Societys Annasahel	Chudaman Patil College of	Engineering							
22 P				,	24 P	19 P	22 P	23 P		21 P	20 P	17 P			
L							21 P	20 P				15 P			
. 26 P	21 P	32 P	16 0 F 0.0	0 24 P					31 P					MARKS	
33 P	20 P	20 P	34 P	25 P					22 P				P	(528)	FAILE
OT 81 7 B+ 3 21.0	0 41 5 C 2 10.0	7 B+ 2 14.	0 50 0 F 2 0.0	0 49 4 D 3 12.0	24 10 0 0.5 5.0	0 19 8 A 0.5	4.0 43 9 A+ 1 9.	0 43 9 A+ 1 9.0	53 8 A 2 16	.0 21 9 A+ 1 9.	0 20 9 A+ 1 9	0.0 32 7 B+ 2 14.0	0 10 0 2 20.	23 152.0	
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	and Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT (800) äC äCG	Γ 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(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*0	C TOT GP G C G*C	TOT 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	S*C TOT GP G C G*C	TOT GP G C G*C		
1151123	TODEKAR SWARAJ VINO	DD	Regular MALE	(MU0341120240215618	MU-0385: Jawahar Educa	ation Societys Annasahel	Chudaman Patil College of	Engineering							
				,		16 P	11 P	13 P		18 P	16 P	13 P			
					13 P										
					13 P	10	11 P	14 P				14 P			
15 P	3 0 F 0.0	18 P	3 0 F 0.0	0 18 0 F 0.0	13 P	10		14 P	22 P					MARKS	
. 15 P	-	18 P 10 0 F 0.0	•	-	13 P	10		14 P	22 P 18 P				P	MARKS (280)	FAILE

@: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 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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE : 26

												PAGE	: : 26 		
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)		10420 : Professional and Communication Ethics (THEORY)		Workshop-I	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	(800)	ESULT REMAF 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
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	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	S*C TOT GP G C G*C	TOT GP G C G*C	;	
1151125	VISHWAKARMA SHOBI	HIT RAMNARESH	Regular MALE	(MU0341120240220542)	MU-0385: Jawahar Educa	tion Societys Annasaheb	Chudaman Patil College of I	Engineering							
15 P					16 P	15 P	11 P	16 P		18 P	17 P	17 P			
							11 P	13 P				15 P			
7 0 F 0.0	.0 5 0 F 0.0	0 2 0 F 0.0	0 4 0 F 0.0	0 7 0 F 0.0					8 0 F 0.0	j				MARKS	
12 0 F 0.0	.0 2 0 F 0.0	0 5 0 F 0.0	0 3 0 F 0.0	0 12 0 F 0.0					12 P				Р	(243)	FAIL
34 0 F 3 0.0	.0 7 0 F 2 0.0	0 7 0 F 2 0.0	0 F 2 0.0	0 19 0 F 3 0.0	16 7 B+ 0.5 3.	5 15 7 B+ 0.5	3.5 22 4 D 1 4.0	0 29 <u>6 B 1 6.0</u>	0 20 0 F 2 0.0	0 18 8 A 1 8.0	0 17 7 B+ 1 7	7.0 32 7 B+ 2 14.	0 10 0 2 20.	0 236	66.0
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)		10420 : Professional and Communication Ethics (THEORY)		Workshop-I	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	(800)	ESULT REMAF 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
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	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	S*C TOT GP G C G*C	TOT GP G C G*C	:	
1151126	WANERE BHUSHAN GA	ANESH	Regular MALE	(MU0341120240214579)	9 MU-0385: Jawahar Educa	tion Societys Annasaheb	Chudaman Patil College of I	Engineering							
20 P					23 P	18 P	16 P	21 P		19 P	18 P	17 P			
							19 P	13 P				15 P			
13 0 F 0.0	0 23 P	23 P	18 0 F 0.0	0 28 P					27 P					MARKS	
24 P	15 P	16 P	23 P	24 P					18 P				Р	(451)	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 C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECEM	/IBER 2024 								
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE : 27

SEAT NO		NAME				STATUS	6 GEN	IDER EF	N.	COLLEC	3E																			
10411 : A Mathema (THEORY	atics-I	10412 : Appl Physics (THE		10413 : Appli Chemistry (T		10414	: Enginee nics (THE	ring 10 DRY) Ele	415 : Basic Electrical & ectronics Engineering HEORY)	10416			stry Lab (TER		8 : Engineering anics Lab (TER K)	M Elect Elect Engi	9 : Basic rical & ronics neering Lab M WORK)		O : Professional and nunication Ethics DRY)	and Cor	Professional mmunication TERM WORK)	Works	2 : Engineering shop-I TICAL)		3 : C Programming CTICAL)		1 : Induction cum rsal Human Values DRY)	TOTAL (800) äC	RESUL T äCG	REM R äC
TERM WO	ORK (25/10)									TERM V	VORK (25/10)	TERM V	WORK (25/10) TERM	WORK (25/10) TERM	1 WORK (25/10))		TERM W	VORK (25/10)	TERM	WORK (25/10) TERM	WORK (25/10)					
														ORAI	(25/10)	ORA	(25/10)							ORAL	(25/10)					
External	(60/24)	External (45	/18) E	External (45/	18)	Externa	al (60/24)	Ex	ternal (60/24)									Exter	nal (45/18)											
Internal(4	40/16)	Internal(30/1	L2) Ir	nternal(30/1	2)	Interna	l(40/16)	Int	ternal(40/16)									Intern	nal(30/12)							Intern	al(25/10)			
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 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	TOT	GP G C G	*C TOT	GP G C G	*C TOT	GP G C G*C	TOT	GP G C G*C			
1151128		YADAV PRAN	IAV NAVNAT	TH		Regula	r MAI	.E (M	U0341120240220562)	MU-038	35: Jawahar Edu	cation Soc	cietys Annasa	aheb Chud	aman Patil Coll	ege of En	jineering													
17	Р									23	Р	19	Р	17	Р	18	Р			20	Р	18	Р	17	P					
														15	P	20	Р							16	P					
12	0 F 0.0	22	P 2	26 I	Р	15	0 F	0.0 27	Р									21	P									MARK S		
15	0 F 0.0	9 0	F 0.0 1	16 I	P	12	0 F	0.0 16	Р									19	Р								P	(410)		FA
44	0 F 3 0.0	31 0	F 2 0.0 4	42 6 I	B 2 12.0	27	0 F 2	0.0 43	4 D 3 12.0	23	10 0 0.5 5.	0 19	8 A 0.5	4.0 32	7 B+ 1	7.0 38	8 A 1 8.	.0 40	5 C 2 10.0	20	9 A+ 1 9	.0 18	8 A 1 8	3.0 33	7 B+ 2 14.0		10 0 2 20.0	23	109.0	

@: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			
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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE : 28

														MU	-0403: SMT	INDIRA	GANDHI I	ENGINEERI	NG COL	LEGE													
SEA	AT NO		NAME				STATUS	GENDER	ERN			COLLEGE																					
	411 : Appli thematics-		10412 Physics	: Applied s (THEORY)		: Applied stry (THEORY)		Engineering ics (THEORY)		: Basic Ele onics Engin RY)		10416 : / Lab (TER	Applied Phys M WORK)		7 : Applied listry Lab (TE ()	RM M		gineering Lab (TERM	Electri Electri			0 : Professional and munication Ethics ORY)		unication Ethics		22 : Engineering kshop-I (PRACTICAL)		3 : C Programming TICAL)		l : Induction cun rsal Human Valu (RY)			. REMA RK äCG
																			(TERM	WORK)													
TEF	RM WORK	(25/10)										TERM W	PRK (25/10)	TERM	WORK (25/1	LO) T	ERM WOR	K (25/10)	TERM	WORK (25/10)			TERM V	VORK (25/10)	TERM	M WORK (25/10)	TERM	WORK (25/10)					
																C	RAL (25/1	.0)	ORAL	(25/10)							ORAL	(25/10)					
Ext	ternal (60/2	24)	Extern	al (45/18)	Extern	al (45/18)	External	(60/24)	Extern	al (60/24)											Exter	rnal (45/18)											
Inte	ernal(40/16	5)	Interna	ıl(30/12)	Interna	al(30/12)	Internal((40/16)	Intern	al(40/16)											Interr	nal(30/12)							Interna	al(25/10)			
TOT	T GP G	C G*C	TOT	GP G C G*	с тот	GP G C G*(тот о	GP G C G*	с тот	GP G C	G*C	TOT	SP G C	G*C TOT	GP G C	G*C T	OT GP	G C G*0	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			
115	51129		ALAV K	SHITIJ SANJAY	,		Regular	MALE	(MU03	41120240	228985)	MU-0403	: Smt Indira	Gandhi Eng	gineering Col	llege																	
15	Р											21	Р	20	Р	1	9	P	20	Р			23	Р	23	Р	23	Р					
																2	3	P	16	Р							21	Р					
25	Р		23	Р	18	Р	26	Р	21	0 F	0.0										26	P									MARI S	<	
16	Р		12	Р	13	Р	21	Р	6	0 F	0.0										18	P								Р	(449))	FAILE D
56	4 D	3 12.0	35	4 D 2 8.	0 31	4 D 2 8.0) 47	4 D 2 8.0	27	0 F 3	0.0	21	A+ 0.5	4.5 20	9 A+ 0	.5 4.5 4	2 9	A+ 1 9.0	36	8 A 1 8.0	0 44	6 B 2 12.0	23	10 0 1 10.0	23	10 0 1 10.0	44	9 A+ 2 18.0		10 0 2 20.	0 23	132.0	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

	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 29

							TAGE	23	
	NAME	STATUS GENDER ERN	COLLEGE						
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics 10413 : Applied Chemistry (THEORY)	10414 : Engineering 10415 : Basic Electrical & Mechanics (THEORY) Electronics Engineering (THEORY)			Electrical & Communication Ethics Electronics (THEORY) Engineering Lab	d 10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering 10423 : C Programmir Workshop-l (PRACTICAL)	g 10424 : Induction cum TOTAL RESUL Universal Human Values (800 T (THEORY)) äC äCG	RK
TTD14 (40 D) ((0 T (40)				(05.40)	(TERM WORK)				
TERM WORK (25/10)			TERM WORK (25/10) TERM WORK		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)		
Ft (CO/24)	Fitamal (45(10) Fitamal (45(10)	Fitzers I (CO/24)		ORAL (25/10)	ORAL (25/10)		ORAL (25/10)		
External (60/24)	External (45/18) External (45/18)	External (60/24) External (60/24)			External (45/18)			Internal/25/10)	
Internal(40/16)	Internal(30/12) Internal(30/12)	Internal(40/16) Internal(40/16) TOT GP G C G*C TOT GP G C G*C	TOT GPG C G*C TOT GPG	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	TOT GP G C G*C	TOT GPG CG*CTOT GPG CG*	Internal(25/10)	
TOT GP G C G*C 1151131	TOT GP G C G*C TOT GP G C G*C BHARDWAI VEDAANG OMPRAKASH	Regular MALE (MU0341120240228987)			TOT GPG CG*CTOT GPG CG*C	101 GP G C G*C	TOT GP G C G*C TOT GP G C G*C	L TOT GP G C G*C	
22 P	BRANDWAJ VEDAANG OMPRAKASH	Regular MALE (M00341120240226967)	21 P 22 F	ng conlege P 19 P	23 P	21 P	20 P 21 P		
22 P			21 P 22 F	P 19 P	13 P	21 P	20 P 21 P		
				20 P	15 P		20 P	MARK	
16 0 F 0.0	21 P 21 P	24 P 24 P			23 P			MARK S	
23 P	18 P 13 P	16 P 10 0 F 0.0			22 P			P (453	FAILE D
61 0 F 3 0.0	39 5 C 2 10.0 34 4 D 2 8.0	40 4 D 2 8.0 34 0 F 3 0.0	21 9 A+ 0.5 4.5 22 9 A	A+ 0.5 4.5 39 8 A 1 8.0	36 8 A 1 8.0 45 7 B+ 2 14.	9 A+ 1 9.0	20 9 A+ 1 9.0 41 9 A+ 2 18	.0 10 O 2 20.0 23 121.0	0
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE						
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics 10413 : Applied (THEORY) Chemistry (THEORY)	10414 : Engineering 10415 : Basic Electrical & Mechanics (THEORY) Electronics Engineering (THEORY)			10419 : Basic Electrical & Communication Ethics Electronics (THEORY) Engineering Lab (TERM WORK)	d 10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering 10423 : C Programmir Workshop-I (PRACTICAL) (PRACTICAL)	Universal Human Values (800 T (THEORY)	RK
TERM WORK (25/10)			TERM WORK (25/10) TERM WORK	(25/10) TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)		
				ORAL (25/10)	ORAL (25/10)		ORAL (25/10)		
External (60/24)	External (45/18) External (45/18)	External (60/24) External (60/24)			External (45/18)				
Internal(40/16)	Internal(30/12) Internal(30/12)	Internal(40/16) Internal(40/16)			Internal(30/12)			Internal(25/10)	
						TOT GP G C G*C	TOT GPG CG*C TOT GPG CG*C	C TOT GP G C G*C	
TOT GP G C G*C	TOT GP G C G*C TOT GP G 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	IUI GP G C G*C		. IOI OF G C G·C	
TOT GP G C G*C 1151134	TOT GP G C G*C TOT GP G C G*C CHIPLUNKAR CHINMAY RAJENDRA		TOT GP G C G*C TOT GP G MU-0403: Smt Indira Gandhi Engineerin		TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*C		c for an a c a-c	
					TOT GP G C G*C TOT GP G C G*C	23 P	20 P 22 P	. Ioi or a c a-c	
1151134			MU-0403: Smt Indira Gandhi Engineerin	ng College				. Ioi Grace	
1151134			MU-0403: Smt Indira Gandhi Engineerin	ng College P 25 P			20 P 22 P	MARK S	
1151134 22 P	CHIPLUNKAR CHINMAY RAJENDRA	Regular MALE (MU0341120240228990)	MU-0403: Smt Indira Gandhi Engineerin	ng College P 25 P	22 P 16 P		20 P 22 P		FAILE D

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED 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	F	
GRADE POINT 10 9 8 7 6 5 4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE : 30

												PAGE	. 30 		
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	1 10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)		10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	5 10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)		10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	äC	ESUL REM T R äCG äC
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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)) External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
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 TOT GP G C G*C	TOT GP G C G	*C TOT GP G C	G*C TOT GP G C G	*C TOT 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		
1151137	DABHADE AKSHATA	A DIPAK	Regular FEMALE	(MU0341120240228993)	MU-0403: Smt Indira Ga	andhi Engineering Colleg	e								
16 P					15 P	20 P	18 P	12 P		22 P	18 P	17 P			
							17 P	13 P				20 P			
25 P	19 P	21 P	14 0 F 0.0	0 19 0 F 0.0					24 P					MARK S	
															FAIL
3 0 F	0.0 14 P	5 0 F 0.0	5 0 F 0.0	0 10 0 F 0.0					21 P				Р	(368)	17112
44 0 F 3	3 0.0 33 4 D 2 8	3.0 26 0 F 2 0.0	19 0 F 2 0.0	0 29 0 F 3 0.0	15 7 B+ 0.5 3	.5 20 9 A+ 0.5	4.5 35 8 A 1 8.	0 25 5 C 1 5.0	45 7 B+ 2 14.0	22 9 A+ 1 9.	0 18 8 A 1 8.0	37 8 A 2 16.0	10 0 2 20.0	23 9	96.0
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	1 10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)		10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	5 10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)		10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	äC	ESUL REM T R äCG äC
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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)) External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
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 TOT GP G C G*C	TOT GP G C G	*C TOT GP G C	G*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C		
1151138	DAMSE SHRADDHA	SUDHAKAR	Regular FEMALE	(MU0341120240228994)	MU-0403: Smt Indira Ga	andhi Engineering Colleg	e								
21 P					19 P	22 P	20 P	19 P		22 P	19 P	18 P			
							17 P	13 P				20 P			
24 P	18 P	22 P	24 P	18 0 F 0.0					21 P					MARK	
														S	FAII
													_	(207)	FAIL
1 0 F	0.0 13 P	16 P	7 0 F 0.0	0 4 0 F 0.0					19 P				Р	(397)	L

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED 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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE : 31

													TAGE :	~-		
Proper line		SEAT NO	NAME		STATUS GENDER	FRN	COLLEGE									
Part		10411 : Applied	10412 : Applied Physics	10413 : Applied Chemistry (THEORY)	10414 : Engineering	10415 : Basic Electrical & Electronics Engineering	10416 : Applied Physics	Chemistry Lab (TERM	Mechanics Lab (TERM	Electrical & Electronics Engineering Lab	Communication Ethics	and Communication Workshop-I (PRACTICAL)		Universal Human Values	(800) T äC	RK
State Stat		TERM WORK (25/10)					TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)			
Part									ORAL (25/10)	ORAL (25/10)			ORAL (25/10)			
Paris Pari		External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)					
A		Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)			Internal(25/10)		
A		TOT GP G C G*C	TOT GP G C G*C	TOT 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	C TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C		
		1151139	GAIKWAD MAITREYA JAGDIS	Н	Regular MALE	(MU0341120240228996)	MU-0403: Smt Indira Gar	ndhi Engineering College								
	T1	20 P					17 P	20 P	21 P	20 P		20 P 23 P	22 P			
1	01								23 P	13 P			22 P			
	F1	17 0 F 0.0	24 P	21 P	24 P	19 0 F 00					28 P				MARK	
1 2		17 0 1 0.0	24	'	24	15 0 1 0.0					20 1				S	
SET NO	I1	26 P	24 P	15 P	16 P	20 P					19 P			Р	(474)	
141 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	TOT	63 0 F 3 0.0	48 7 B+ 2 14.0	36 4 D 2 8.0	40 4 D 2 8.0	39 0 F 3 0.0	17 7 B+ 0.5 3.5	5 20 9 A+ 0.5 4.5	5 44 9 A+ 1 9.0	0 33 7 B+ 1 7.0	7 B+ 2 14.0	20 9 A+ 1 9.0 23 10 O 1 10.0	44 9 A+ 2 18.0	10 0 2 20.0	23 125.0	0
Mathematical Integry Mathematical Integry Mathematical Integry Mathematical Integry Mathematical Integrity Ma		SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
						Electronics Engineering		Chemistry Lab (TERM	Mechanics Lab (TERM	Electrical & Electronics Engineering Lab	Communication Ethics	and Communication Workshop-I (PRACTICAL		Universal Human Values	(800) T äC	RK
Ext = (6)/24 Ext = (45/18) Ext = (45		TERM WORK (25/10)					TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)			
Internal (40/16)									ORAL (25/10)	ORAL (25/10)			ORAL (25/10)			
TOT GP G C G*C TOT GP		External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)					
Figure F		Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)			Internal(25/10)		
T1 17 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	C TOT GP G C G*C	TOT 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		
01 FAILE DE LE SERVICIO DE LA CONTROL DE LA CONTR		1151141	GAJBHIYE MAYANK RAKESH		Regular MALE	(MU0341120240228998)	MU-0403: Smt Indira Gar	ndhi Engineering College								
E1 24 P 26 P 27 P 8 0 F 0.0 20 0 F 0.0 11 29 P 18 P 14 P 25 P 16 P P (450) FAILE D	T1	17 P					16 P	18 P	18 P	16 P		19 P 20 P	19 P			
S S S S S S S S S S S S S S S S S S S	01								20 P	16 P			20 P			
11 29 P 16 P 14 P 25 P 16 P	E1	24 P	26 P	27 P	8 0 F 0.0	0 20 0 F 0.0					23 P					
TOT 70 6 B 3 18.0 44 6 B 2 12.0 41 5 C 2 10.0 33 0 F 2 0.0 36 0 F 3 0.0 16 7 B+ 0.5 3.5 18 8 A 0.5 4.0 38 8 A 1 8.0 32 7 B+ 1 7.0 44 6 B 2 12.0 19 8 A 1 8.0 20 9 A+ 1 9.0 39 8 A 2 16.0 10 0 2 20.0 23 127.5 0	11	29 P	18 P	14 P	25 P	16 P					21 P			Р	(450)	FAILE D
	TOT	70 6 B 3 18.0	44 6 B 2 12.0	41 5 C 2 10.0	33 0 F 2 0.0	36 0 F 3 0.0	16 7 B+ 0.5 3.5	5 18 8 A 0.5 4.0	0 38 8 A 1 8.0	0 32	0 44 6 B 2 12.0	19 8 A 1 8.0 20 9 A+ 1 9.0	39 8 A 2 16.0	10 0 2 20.0	23 127.5	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 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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 32

												PAGE	: : 32 		
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)		10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	and Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESU (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
TOT 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	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		
1151142	GARPAL DAKSH SHAI	RAD	Regular MALE	(MU0341120240228999)	MU-0403: Smt Indira Gan	dhi Engineering College									
17 P					16 P	17 P	15 P	16 P		21 P	20 P	21 P			
							20 P	13 P				20 P			
16 0 F 0.0	0 15 0 F 0	.0 21 P	16 0 F 0.	0 24 P					19 P					MARKS	
23 P	13 P	12 P	9 0 F 0.	0 17 P					20 P				Р	(401)	FAILE
56 0 F 3 0.0	0 28 0 F 2 0	.0 33 4 D 2 8.	0 25 0 F 2 0.	0 41	7 B+ 0.5 3.5	5 17 7 B+ 0.5	3.5 35 8 A 1 8.0	29 6 B 1 6.0	39 5 C 2 10	.0 21 9 A+ 1 9.	.0 20 9 A+ 1 9	9.0 41 9 A+ 2 18.0	0 10 0 2 20.	0 23 107.	.0
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	and Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESU (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
TOT 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	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		
1151143	GHARAT DEVANG AR	RUN	Regular MALE	(MU0341120240229000)	MU-0403: Smt Indira Gan	dhi Engineering College									
17 P					14 P	12 P	14 P	18 P		21 P	18 P	20 P			
							15 P	13 P				19 P			
25 P	15 0 F 0	.0 23 P	28 P	24 P					18 P					MARKS	
30 P	9 0 F 0	.0 12 P	11 0 F 0.	0 5 0 F 0.0					19 P				Р	(400)	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 C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECEM	ИВЕК 2024 — — — — — — — — -								
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE : 33

												IAGL			
			STATUS GENDE												
10411 : Applied Mathematics-I	10412 : Applied Physics (THEORY)	s 10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM	10418 : Engineering Mechanics Lab (TERM	10419 : Basic Electrical & Electronics	10420 : Professional and Communication Ethics	I 10421 : Professional and Communication	10422 : Engineering Workshop-I	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human	TOTAL RESULT (800)	REMA
(THEORY)	(THEORY)	Chemistry (TheORT)	Mechanics (Theory)	Engineering (THEORY)	Lab (TERM WORK)	WORK)	WORK)	Engineering Lab (TERM WORK)		Ethics (TERM WORK)	(PRACTICAL)	(PRACTICAL)	Values (THEORY)	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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
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	TOT GP G C G	*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C		
1151144	GHOTKAR SEJAL SUNIL		Regular FEMALE	(MU0341120240229003	MU-0403: Smt Indira Gan	dhi Engineering College									
19 P					24 P	20 P	22 P	21 P		22 P	21 P	19 P			
							21 P	13 P				21 P			
10 0 F 0.	0.0 19 P	19 P	13 0 F 0	.0 24 P					21 P					MARKS	
23 P	19 P	20 P	20 P	28 P					26 P				Р	(465)	FAI
52 0 F 3 0.	0.0 38 5 C 2 10.0	0 39 5 C 2 10.	.0 33 0 F 2 0	.0 52 5 C 3 15.0	0 24 10 0 0.5 5.0	0 20 9 A+ 0.5 4	4.5 43 9 A+ 1 9.	0 34 7 B+ 1 7.0	47 7 B+ 2 14.0	0 22 9 A+ 1 9.	.0 21 9 A+ 1 9	.0 40 9 A+ 2 18.0	0 10 0 2 20.	0 23 130.5	
SEAT NO	NAME		STATUS GENDE	R ERN	COLLEGE							. — – – – – –			
10411 : Applied	10412 : Applied Physics		10414 : Engineering		10416 : Applied Physics	10417 : Applied	10418 : Engineering		10420 : Professional and		10422 : Engineering				REM/
Mathematics-I (THEORY)	(THEORY)	Chemistry (THEORY)	Mechanics (THEORY)	& Electronics Engineering (THEORY)	Lab (TERM WORK)	Chemistry Lab (TERM WORK)	Mechanics Lab (TERM WORK)	& Electronics Engineering Lab (TERM	Communication Ethics	and Communication Ethics (TERM WORK)	Workshop-I (PRACTICAL)	(PRACTICAL)	Universal Human Values (THEORY)	(800) äC äCG	ä
(IIILOIII)				Engineering (TriEotti)		Workly	World	WORK)	(IIIEOIII)	Ediles (TEIN-I WOTH)	(Truterierie)		values (THEORY)	uc uco	u
TERM WORK (25/10))				TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
TOT GP G C G	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	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C		
1151147	GUPTA RAHUL GIRISH		Regular MALE	(MU0341120240229028)	MU-0403: Smt Indira Gan	dhi Engineering College									
					17 P	17 P	16 P	21 P		19 P	19 P	19 P			
18 P							18 P	14 P				20 P			
18 P							10 .								
).0 22 P	26 P	10 0 F 0	.0 24 P					24 P					MARKS	
	1.0 22 P	26 P 14 P		.0 24 P					24 P 12 P				P	MARKS (387)	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 C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECEM	/IBER 2024 								
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 34

										PAGE: 34
SEAT NO	NAME	STATUS GE	NDER ERN	COLLEGE						
10411 : Applied Mathematics-I (THEOR		: Applied 10414 : Enginee stry (THEORY) Mechanics (THE		1 10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical 10420 : & Electronics and Com Engineering Lab (TERM WORK) Ethics (T	nmunication and Communication	10422 : Engineering 10423 : C P Workshop-I (PRACTICAL) (PRACTICAL	rogramming 10424 : Induction cum TOTAL RESULT REMARK Universal Human (800) Values (THEORY) 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 WOR	K (25/10)
						ORAL (25/10)	ORAL (25/10)		ORAL (25/1	0)
External (60/24)	External (45/18) External	al (45/18) External (60/24)	External (60/24)				External	(45/18)		
Internal(40/16)	Internal(30/12) Interna	II(30/12) Internal(40/16)	Internal(40/16)				Internal(30/12)		Internal(25/10)
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	C TOT 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
1151148	GURAV KEDAR SUBHASH	Regular MA	LE (MU034112024022900)	MU-0403: Smt Indira Gan	ndhi Engineering College					
T1 20 P				20 P	22 P	23 P	21 P	22 P	23 P 23	P
01						23 P	19 P		23	P
E1 26 P	24 P 23	P 21 @ 3 P	24 P				29	P		MARKS
I1 29 P	15 P 18	P 21 P	17 P				24	P		P (513) PASS
TOT 75 7 B+ 3 2:	1.0 39 <u>5 C 2 10.0 41</u>		2 8.0 41 4 D 3 12		5 22 9 A+ 0.5 4	5 46 10 0 1 10.	0 40 9 A+ 1 9.0 53	8 A 2 16.0 22 9 A+ 1 9	.0 23 10 O _1 10.0 46 10	0 0 2 20.0 10 0 2 20.0 23 164.0 7.13
SEAT NO	NAME	STATUS GE	NDER ERN	COLLEGE						
10411 : Applied Mathematics-I (THEOR		: Applied 10414 : Enginee stry (THEORY) Mechanics (THE		I 10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical 10420 : & Electronics and Com Engineering Lab (TERM Ethics (T WORK)	nmunication and Communication	10422 : Engineering 10423 : C P Workshop-I (PRACTICAL) (PRACTICAL	rogramming 10424 : Induction cum TOTAL RESULT REMARK .) Universal Human (800) Values (THEORY) 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 WOR	K (25/10)
						ORAL (25/10)	ORAL (25/10)		ORAL (25/1	0)
External (60/24)	External (45/18) External	al (45/18) External (60/24)	External (60/24)				External	(45/18)		
Internal(40/16)	Internal(30/12) Interna	Il(30/12) Internal(40/16)	Internal(40/16)				Internal(30/12)		Internal(25/10)
TOT GPG C G		GP G C G*C TOT GP G	C G*C TOT GP G C G*	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 GF	G C G*C TOT GP G C G*C
101 01 0 0 0	*C TOT GP G C G*C TOT	GP G C G°C 101 GP G	C G C IOI GF G C G							
1151150	JADHAV PAYAL CHADRASHEKHAI		MALE (MU034112024022900		ndhi Engineering College					
			(MI IO 241 120 240 220 00	-	ndhi Engineering College	20 P	20 P	20 P	22 P 20	P
1151150			(MI IO 241 120 240 220 00	MU-0403: Smt Indira Gan		20 P 22 P	20 P 15 P	20 P	22 P 20 22	P P
1151150 T1 18 P O1			(MI IO 241 120 240 220 00	MU-0403: Smt Indira Gan				20 P		P P MARKS
1151150 T1 18 P O1	JADHAV PAYAL CHADRASHEKHAI	R Regular FE	MALE (MU034112024022900)	MU-0403: Smt Indira Gar 20 P			15 P	20 P P P		P 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

(NEI 2020) EXAMINATION HELD IN DECL									
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 35

														PAGE			
 Si	EAT NO		NAME		STATUS GENDER	ERN	COLLEGE										
M	.0411 : App Mathematic THEORY)		10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrica & Electronics Engineering (THEORY)	I 10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	Communication Ethics	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT (800) äC äCG	REMARK äCG
TI	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)			
									ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
E	xternal (60)/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
In	nternal(40/	16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
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	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	151153		KADAM RUTUJA UMESH		Regular FEMALE	(MU034112024022900	MU-0403: Smt Indira Gar	ndhi Engineering College									
T1 2:	2	Р				,	21 P	24 P	23 P	19 P		22 P	22 P	22 P			
01									22 P	14 P				22 P			
E1 1	.9 0	F 0.0	20 P	25 P	20 0 F 0.0) 24 P					28 P					MARKS	
l1 2	2	Р	22 P	20 P	21 P	18 P					26 P				Р	(498)	FAILED
TOT 6	3 0	F 3 0.0	42 6 B 2 12.	0 45	4.0 41 0 F 2 0.0	0 42 4 D 3 12	.0 21 9 A+ 0.5 4.	5 24 10 0 0.5	5.0 45 10 0 1 10	.0 33 7 B+ 1 7.0	54 8 A 2 16.0	22 9 A+ 1 9.0	22 9 A+ 1 9.	.0 44 9 A+ 2 18.0	10 0 2 20.0	23 136.5	0
S	EAT NO		NAME		STATUS GENDER	ERN	COLLEGE										
M	.0411 : App Mathematic THEORY)		10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		1 10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	Communication Ethics	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT (800) äC äCG	REMARK äCG
TI	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)			
									ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
E:	xternal (60)/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
In	nternal(40/	16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
		10)	(50/12)	(50/12/													
TO		G C G*C					TOT GP G C G	C TOT GP G C	G*C TOT 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*					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	TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G*C		
1	ОТ GP .151155		TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*(C TOT GP G C G*C	0		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 ТОТ GP G C G*C	TOT GP G C G*C		
1: T1 2:	ОТ GP .151155	G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*(C TOT GP G C G*C	9 MU-0403: Smt Indira Gar	ndhi Engineering College			TOT GP G C G*C	101			TOT GP G C G*C		
1: T1 2: O1	OT GP 151155	G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*(C TOT GP G C G*C	9 MU-0403: Smt Indira Gar	ndhi Engineering College	20 P	22 P	TOT GP G C G*C	101		22 P	TOT GP G C G*C	MARKS	
	OT GP 151155 3	G C G*C	TOT GP G C G*C KHADE PRIYESH BAJRAN	TOT GPG CG*	C TOT GP G C G*6 Regular MALE	C TOT GP G C G*C (MU034112024022900)	9 MU-0403: Smt Indira Gar	ndhi Engineering College	20 P	22 P		101		22 P	TOT GP G C G*C	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 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 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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE : 36

												FAGL	. 50		
SEAT NO	NAME		STATUS GENDER	 R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical 1 & Electronics C Engineering Lab (TERM (WORK)	Communication Ethics	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RES (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)				E	External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)				Ir	Internal(30/12)				Internal(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*			0.00	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	S*C TOT GP G C G*C	TOT GP G C G*C		
1151157	KOLHE MANAS RAJKU	MAR	Regular MALE	(MU0341120240229011)	MU-0403: Smt Indira Gan	ndhi Engineering College									
T1 16 P					15 P	16 P	18 P	20 P		22 P	22 P	18 P			
01							22 P	14 P				22 P			
E1 24 P	22 P	21 P	24 P	24 P				2	22 P					MARKS	
I1 28 P	19 P	18 P	24 P	22 P				2	23 P				Р	(476)	PASS
TOT 68 5 C 3 15	5.0 41 5 C 2 10	0.0 39 5 C 2 10.0	0 48 4 D 2 8.	0 46 4 D 3 12.0	0 15 7 B+ 0.5 3.5	5 16 7 B+ 0.5 3	3.5 40 9 A+ 1 9.	0 34	45 7 B+ 2 14.0) 22 9 A+ 1 9.	0 22 9 A+ 1 9	0.0 40 9 A+ 2 18.0	0 10 0 2 20.	0 23 148	8.0 6.43
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical 1 & Electronics C Engineering Lab (TERM (WORK)	Communication Ethics	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RES (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)				E	External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)				Ir	Internal(30/12)				Internal(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 TOT GP G C G*C	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		
1151158	KORDE SOHAM ASHO	К	Regular MALE	(MU0341120240229012)	MU-0403: Smt Indira Gan	ndhi Engineering College									
T1 12 P					11 P	16 P	14 P	14 P		15 P	20 P	18 P			
							20 P	15 P				20 P			
01															
01 E1 21 0 F 0.	.0 14 0 F 0.	0 10 0 F 0.0	19 0 F 0.	0 13 0 F 0.0					18 P					MARKS	
	.0 14 0 F 0.	0 10 0 F 0.0 16 P	19 0 F 0. 18 P	0 13 0 F 0.0 17 P				1	18 P 18 P				P	MARKS (380)	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

(NEI 2020) EXAMINATION NEED IN DECEMBER 2024											
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 37

_	SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE						 .			
	10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)		10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional 10422 : Engineering and Communication Workshop-l Ethics (TERM WORK) (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)		ESUL REMA T RK
									WORK)					ä	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 (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)					
	Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)			Internal(25/10)		
	TOT 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	TOT GP G C G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C		
	1151159	KUMBHARE AYUSH \	VIKAS	Regular MALE	(MU0341120240229013)	MU-0403: Smt Indira Ga	ndhi Engineering College								
1	20 P					17 P	18 P	18 P	19 P		19 P 20 P	18 P			
)1								20 P	13 P			20 P			
1	24 P	19 P	22 P	15 0 F 0.0	0 12 0 F 0.0					34 P				MARKS	
1	12 0 F 0	.0 14 P	13 P	16 P	2 0 F 0.0					18 P			P	(403)	FAILED
ОТ	56 0 F 3 0	.0 33 4 D 2 8	.0 35 4 D 2 8.0	0 31 0 F 2 0.0	0 F 3 0.0	17 7 B+ 0.5 3.5	5 18 8 A 0.5 4.0	0 38 8 A 1 8.0	0 32 7 B+ 1 7.0	52 7 B+ 2 14.0	19 8 A 1 8.0 20 9 A+ 1 9.	0 38 8 A 2 16.0	10 0 2 20.0	23 1	.05.5 0
	SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
	10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)		10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Workshop-I Ethics (TERM WORK) (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	(800) äC	ESUL REMA T RK 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 (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)					
	Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)			Internal(25/10)		
	TOT GPGCG	*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	TOT GP G C G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C		
	1151162	MAURYA YASH SANT	гоѕн	Regular MALE	(MU0341120240229017)	MU-0403: Smt Indira Gar	ndhi Engineering College								
T1	19 P					16 P	13 P	15 P	17 P		18 P 18 P	18 P			
01								18 P	20 P			19 P			
E1	15 0 F 0	.0 13 0 F 0	.0 20 P	24 P	13 0 F 0.0					28 P				MARKS	
1	19 P	21 P	16 P	19 P	27 P					23 P			P	(429)	FAILED
TOT	53 0 F 3 0	.0 34 0 F 2 0	.0 36 4 D 2 8.0			16 7 B+ 0.5 3.5	5 13 5 C 0.5 2.	5 33 7 B+ 1 7 (0 37 8 A 1 8.0		18 8 A 1 8.0 18 8 A 1 8.	0 37 8 A 2 16.0	10 0 2 20.0	, ,	.03.0 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

(
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 38

												PAGE	. 30 		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)		10422 : Engineering Workshop-I (PRACTICAL)		10424 : Induction cum Universal Human Values (THEORY)	(800)	RESULT REMARI 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
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	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	S*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	:	
1151165	NARSE PARTH MILIN	ND	Regular MALE	(MU0341120240229020	0) MU-0403: Smt Indira Ga	ndhi Engineering College									
. 18 P					19 P	22 P	17 P	19 P		22 P	23 P	23 P			
L							23 P	24 P				23 P			
. 24 P	22 P	23 P	24 P	41 P					34 P					MARKS	
31 P	21 P	20 P	31 P	24 P					23 P				P	(551)	PAS
OT 73 6 B 3	18.0 43 6 B 2 1	12.0 43 6 B 2 12	2.0 55 <u>6 B 2 12</u> .	.0 65 7 B+ 3 21.	.0 19 8 A 0.5 4.0	22 9 A+ 0.5 4	4.5 40 9 A+ 1 9.	0 43 9 A+ 1 9.0	57 8 A 2 16.0	.0 22 <u>9 A+ 1 9</u>	9.0 23 10 0 1 10.0	.0 46 10 0 _2 20.0	0 10 0 2 20.	0 23	176.5 7.6
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)		10420 : Professional and Communication Ethics (THEORY)		10422 : Engineering Workshop-I (PRACTICAL)		10424 : Induction cum Universal Human Values (THEORY)	(800)	RESULT REMAR äCG 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
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	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	S*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	:	
1151166	NARWADE KRISHNA	A SANDIP	Regular FEMALE	(MU0341120240229021	1) MU-0403: Smt Indira Ga	ndhi Engineering College									
. 18 P					18 P	17 P	17 P	20 P		21 P	22 P	20 P			
L							18 P	14 P				20 P			
. 34 P	19 P	24 P	26 P	28 P					23 P					MARKS	
19 P	20 P	17 P	10 0 F 0.0) 16 P					24 P				P	(465)	FAILE
OT 71 6 B 3	18.0 39 5 C 2 1	10.0 41 5 C 2 10	0.0 36 0 F 2 0.0) 44	.0 18 8 A 0.5 4.0	17 7 B+ 0.5 3		0 34		.0 21 9 A+ 1 9.					142.5

@: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

(NEI 2020 / EXAMINATION TIELD IN DECL									
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 39

										. – – – – –						
	SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
	10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physic (THEORY)	cs 10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrica & Electronics Engineering Lab (TERM WORK)	1 10420 : Professional and Communication Ethics (THEORY)	d 10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT REMAI (800) äC äCG äG	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)			
								ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
	External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
	Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
	TOT 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	S*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	C TOT GP G C G*C	TOT GP G C G*C		
	1151169	PATIL KRISH SANTOSH		Regular MALE	(MU0341120240229024	4) MU-0403: Smt Indira Gan	dhi Engineering College									
T1	21 P					19 P	20 P	21 P	22 P		20 P	23 P	22 P			
01								23 P	18 P				21 P			
E1	26 P	20 P	23 P	17 0 F 0.0) 35 P					23 P					MARKS	
I1	32 P	24 P	21 P	18 P	31 P					24 P				P	(524) FAILE	.ED
TOT	79 7 B+ 3 21.	0 44 <u>6 B 2 1</u> 2.	.0 44 <u>6 B 2 12</u> .	0 35 <u>0 F 2 0.0</u>	0 66 7 B+ 3 21.	0 19 8 A 0.5 4.0	0 20 <u>9 A+ 0.5 4</u>	9 A+ 1 9.0	0 40 9 A+ 1 9.	0 47 7 B+ 2 14.	0 20 <u>9 A+ 1 9</u>	.0 23 10 0 1 10.	.0 43 <u>9 A+ 2 18</u> .	0 10 0 2 20.0	23 163.5	0
	SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
	10411 : Applied Mathematics-I (THEORY	10412 : Applied Physic (THEORY)	cs 10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrica & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)		10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming) (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	(800)	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)			
								ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
	External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
	Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
	TOT 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 TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C		
	1151170	PATIL SHRESHTI PRAM	OD	Regular FEMALE	(MU0341120240229025	i) MU-0403: Smt Indira Gan	idhi Engineering College									
T1	17 P					15 P	21 P	18 P	20 P		22 P	21 P	18 P			
01								19 P	15 P				19 P			
E1	9 0 F 0.0	19 P	21 P	13 0 F 0.0	0 13 0 F 0.0					19 P					MARKS	
11	16 P	13 P	14 P	5 0 F 0.0	0 3 0 F 0.0					18 P				Р	(368) FAILE	.ED
TOT	42 0 F 3 0.0	32 4 D 2 8.0	35 4 D 2 8.0	18 0 F 2 0.0	0 16 0 F 3 0.0	15 7 B+ 0.5 3.5	5 21 9 A+ 0.5 4	4.5 37 8 A 1 8.0	0 35 8 A 1 8.	0 37 4 D 2 8.0	22 9 A+ 1 9	.0 21 9 A+ 1 9.0	37 8 A 2 16.	0 10 0 2 20.0	23 102.0	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 DECEMBER 2024														
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 40

												TAGE	. 40		
SEAT NO	- — — — — — NAME		- — — — — — — — STATUS GENDER	= = = _ =	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)		10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(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	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		
1151171	PATIL SHRUSHTI SUDH	IIR	Regular FEMALE	(MU0341120240229026)	MU-0403: Smt Indira Gar	ndhi Engineering College									
21 P				•	17 P	22 P	19 P	21 P		23 P	22 P	24 P			
							22 P	15 P				22 P			
16 0 F 0.0	15 0 F 0.0	28 P	24 P	15 0 F 0.0					25 P					MARKS	
21 P	16 P	15 P	10 0 F 0.0) 21 P					22 P				Р	(456)	FAI
58 0 F 3 0.0	31 0 F 2 0.0	43 6 B 2 12.	0 34 0 F 2 0.0	0 36 0 F 3 0.0	17 7 B+ 0.5 3.	.5 22 9 A+ 0.5 4	4.5 41 9 A+ 1 9.0	0 36 8 A 1 8.0	0 47 7 B+ 2 14.0	0 23 10 0 1 10.	.0 22 9 A+ 1 9	.0 46 10 0 2 20.0	0 10 0 2 20.0	0 23 110.0)
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	J 10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESUL [*] (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(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	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		
1151172	PRAJAPATI KHUSHBOO	DINESH	Regular FEMALE	(MU0341120240229027)	MU-0403: Smt Indira Gar	ndhi Engineering College									
19 P					18 P	20 P	18 P	21 P		23 P	19 P	19 P			
							19 P	14 P				20 P			
24 P	26 P	29 P	29 P	31 P					24 P					MARKS	
16 P	12 P	19 P	12 * P	18 P					18 P				P	(472)	P
10			12 '	10 1					10				'	(472)	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED 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 DECEMBER 2024														
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 41

											TAGE		
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE								
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical 10420 : & Electronics and Coi Engineering Lab (TERM WORK)	mmunication and Communication	Workshop-l	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT F (800) 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)		
							ORAL (25/10)	ORAL (25/10)			ORAL (25/10)		
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)				Externa	al (45/18)				
nternal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)				Interna	al(30/12)			Internal(25/10)	
FOT GP G C G*C	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	TOT GP G C G*	C TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G*C TOT	GP G C G*C TOT GP G C	G*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	
1151177	SHAIKH MOHAMMED	REHAAN ABDUL REHMAN	Regular MALE	(MU0341120240229033)	MU-0403: Smt Indira Gar	dhi Engineering College							
L7 P					16 P	20 P	19 P	18 P	20 P	20 P	20 P		
							20 P	13 P			21 P		
4 P	18 P	18 P	24 P	24 P				27	P				MARKS
2 P	14 P	17 P	18 P	18 P				28	P			P	(456)
5 C 3 15.	.0 32 4 D 2 8	3.0 35 4 D 2 8.0	4 D 2 8.	.0 42 4 D 3 12.	0 16 7 B+ 0.5 3.	5 20 9 A+ 0.5 4	.5 39 8 A 1 8.	0 31	8 A 2 16.0 20 9 A+ 1	9.0 20 9 A+ 1 9	.0 41 9 A+ 2 18.0	0 10 0 2 20.0	23 146.0
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE								
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical 10420 : & Electronics and Coi Engineering Lab (TERM WORK)	mmunication and Communication	Workshop-l	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT F (800) 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)		
							ORAL (25/10)	ORAL (25/10)			ORAL (25/10)		
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)				Externa	al (45/18)				
nternal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)				Interna	al(30/12)			Internal(25/10)	
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*C TOT	GP G C G*C TOT GP G C	G*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C	
151179	SHETTY RAKSHA JAY	'ANTHA	Regular FEMALE	(MU034112024022903	MU-0403: Smt Indira Gar	dhi Engineering College							
6 P				•	23 P	22 P	23 P	21 P	22 P	21 P	19 P		
							21 P	16 P			21 P		
) 8 0 F (0.0 22 P	5 0 F 0.	.0 17 0 F 0.0				30	P				MARKS
) 8 0 F (0.0 22 P 17 P	5 0 F 0.	.0 17 0 F 0.0 11 0 F 0.0				30 26	P P			P	MARKS (426)

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED 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 DECEMBER 2024														
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 42

SEAT NO	NAME	STATUS GENDER ERN	COLLEGE			
10411 : Applied Mathematics-I (THEOR	10412 : Applied 10413 : Applied Y) Physics (THEORY) Chemistry (THEORY	10414 : Engineering 10415 : Basic Electrica () Mechanics (THEORY) Electronics Engineerin (THEORY)	I & 10416 : Applied Physics 10417 : Applied Chemistry Lab (TERM WORK) WORK)	10418 : Engineering 10419 : Basic 10420 : Professional and Mechanics Lab (TERM Electrical & Electronics Communication Ethics Engineering Lab (TERM (THEORY) WORK)	and Communication Workshop-I (PRACTICAL) (PRACTICAL) Ur	0424 : Induction cum TOTAL RESUL REM/ Iniversal Human Values (800) T RI THEORY) 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 (45/18) External (45/18)	External (60/24) External (60/24)		External (45/18)		
Internal(40/16)	Internal(30/12) Internal(30/12)	Internal(40/16) Internal(40/16)		Internal(30/12)	Ir	nternal(25/10)
TOT GP G C G*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		OT GP G C G*C
1151180	SHINDE AAYUSH PRAMOD	Regular MALE (MU034112024022903	MU-0403: Smt Indira Gandhi Engineering College	ge		
16 P			15 P 15 P	18 P 17 P	17 P 23 P 20 P	
				23 P 21 P	21 P	
						MARK
24 P	15 0 F 0.0 20 P	21 0 F 0.0 18 0 F 0.0		27 P		S
18 P	12 P 13 P	19 P 20 P		15 P		. P (428) FAIL
58 4 D 3 12.0	27 0 F 2 0.0 33 4 D 2 8	3.0 40 0 F 2 0.0 38 0 F 3 0.0	15 7 B+ 0.5 3.5 15 7 B+ 0.5	3.5 41 9 A+ 1 9.0 38 8 A 1 8.0 42 6 B 2 12.0	17 7 B+ 1 7.0 23 10 O 1 10.0 41 9 A+ 2 18.0	. 10 0 2 20.0 23 111.0
SEAT NO	NAME	STATUS GENDER ERN				
10411 : Applied Mathematics-I (THEOR	10412 : Applied 10413 : Applied Y) Physics (THEORY) Chemistry (THEORY	10414 : Engineering 10415 : Basic Electrica (1) Mechanics (THEORY) Electronics Engineerin (THEORY)	I & 10416 : Applied Physics 10417 : Applied Chemistry Lab (TERM WORK) WORK)	10418 : Engineering 10419 : Basic 10420 : Professional and Mechanics Lab (TERM WORK) Electrical & Electronics Communication Ethics Engineering Lab (TERM (THEORY) WORK)	and Communication Workshop-I (PRACTICAL) (PRACTICAL) Ur	0424 : Induction cum TOTAL RESUL REM/ Iniversal Human Values (800) T RI THEORY) 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 (45/18) External (45/18)	External (60/24) External (60/24)		External (45/18)		
Internal(40/16)	Internal(30/12) Internal(30/12)	Internal(40/16) Internal(40/16)		Internal(30/12)	Ir	nternal(25/10)
TOT GP G C G*C	TOT GPGCG*CTOT GPGCG	S*C TOT GP G C G*C TOT GP G C G*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 GPG CG*C TOT GPG CG*C TOT GPG CG*C TO	OT GP G C G*C
1151181	SHIRKE ADITYA NILESH	Regular MALE (MU034112024022903	7) MU-0403: Smt Indira Gandhi Engineering College	ge		
17 P			17 P 21 P	17 P 19 P	19 P 22 P 18 P	
				22 P 21 P	22 P	
32 P	18 P 23 P	24 P 19 0 F 0.0		21 P		MARK S
22 P	12 P 14 P	24 P 6 0 F 0.0		21 P		. P (451) FAIL
71 6 B 3 18.0	30 4 D 2 8.0 37 4 D 2 8	3.0 48	17 7 B+ 0.5 3.5 21 9 A+ 0.5	4.5 39 8 A 1 8.0 40 9 A+ 1 9.0 42 6 B 2 12.0	19 8 A 1 8.0 22 9 A+ 1 9.0 40 9 A+ 2 18.0	. 10 0 2 20.0 23 134.0

@: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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 43

SEAT NO)	NAME		STATUS GENDER	ERN	COLLEGE										
10411 : / Mathema (THEORY	atics-I	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)		10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	äC	
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 (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(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	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	*C TOT GP G C G*(C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G*C		
1151182	2	SHREYA GAJANAN PA	TIL	Regular FEMALE	(MU0341120240229038)	MU-0403: Smt Indira G	andhi Engineering College	2								
1 20	Р					19 P	22 P	21 P	21 P		22 P	22 P	21 P			
1								22 P	22 P				22 P			
20	0 F 0.0	10 0 F 0.) 23 P	14 0 F 0.0	0 14 0 F 0.0					21 P					MARK S	
1 17	Р	10 0 F 0.) 18 P	18 P	11 0 F 0.0					19 P				Р	(429)	FAILE D
TOT 57	0 F 3 0.0	20 0 F 2 0.	0 41 5 C 2 10.0	32 0 F 2 0.0	0 25 0 F 3 0.0	19 8 A 0.5 4.0	0 22 9 A+ 0.5 4.	.5 43 9 A+ 1 9.0	9 A+ 1 9.0	40 5 C 2 10.0	22 9 A+ 1 9.0	0 22 9 A+ 1 9.	.0 43 9 A+ 2 18.0	10 0 2 20.0	23 102	.5 0
SEAT NO	·	NAME		STATUS GENDER	ERN	COLLEGE										
10411 : / Mathema (THEORY	atics-I	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)		10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	äC	
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 (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(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	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	*C TOT GP G C G*(C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	*C TOT GP G C G*C	TOT GP G C G*C		
1151184	ļ	SURWADE MANSI RA	VINDRA	Regular FEMALE	(MU0341120240229040)	MU-0403: Smt Indira G	andhi Engineering College	2								
Π 19	Р					18 P	17 P	18 P	18 P		20 P	20 P	17 P			
01								20 P	20 P				20 P			
1 3	0 F 0.0	19 P	18 P	8 0 F 0.0	0 12 0 F 0.0					18 P					MARK S	
1 16	Р	9 0 F 0.) 12 P	11 0 F 0.0	0 10 0 F 0.0					23 P				Р	(366)	FAILE D
TOT 38	0 F 3 0.0	28 0 F 2 0.	0 30 4 D 2 8.0	19 0 F 2 0.0) 22	18 8 A 0.5 4.0	0 17	.5 38 8 A 1 8.0) 38 8 Д 1 Я П	41 5 C 2 10.0	20 9 Δ+ 1 9 ε	0 20 9 A+ 1 9.	.0 37 8 A 2 16.0	10 0 2 20.0	23 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 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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 44

												17102			
 SEAT NO			STATUS GENDER		COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical		10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)		and Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESU (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
TOT GP G C G*	*C TOT 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	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		
1151185	TAYADE JAYESH SUNIL	-	Regular MALE	(MU0341120240229041)	MU-0403: Smt Indira Gar	dhi Engineering College									
17 P					17 P	19 P	16 P	20 P		19 P	22 P	21 P			
							22 P	22 P				22 P			
12 0 F 0.0	.0 11 0 F 0.0) 18 P	13 0 F 0.0	0 12 0 F 0.0					18 P					MARKS	
16 P	7 0 F 0.0) 12 P	10 0 F 0.0	0 4 0 F 0.0					19 P				Р	(369)	F
45 0 F 3 0.0	.0 18 0 F 2 0.0	0 30 4 D 2 8.	0 23 0 F 2 0.0	0 16 0 F 3 0.0	17 7 B+ 0.5 3.	5 19 8 A 0.5	4.0 38 8 A 1 8.	0 42 9 A+ 1 9.0) 37 4 D 2 8.0) 19 8 A 1 8.	.0 22 9 A+ 1 9	9.0 43 9 A+ 2 18.0	0 10 0 2 20.	0 23 95.	.5
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)		10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	and Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESU (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
TOT GP G C G*	*C TOT 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	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		
1151187	VYAVAHARE ATHARV	SHRIKANT	Regular MALE	(MU0341120240229043)	MU-0403: Smt Indira Gar	dhi Engineering College									
16 P					15 P	21 P	17 P	18 P		17 P	19 P	21 P			
							19 P	22 P				20 P			
26 P	27 P	23 P	30 P	32 P					23 P					MARKS	
20 P	12 P	14 P	16 P	16 P					20 P				Р	(464)	Р

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED 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 DEC	CEMBER 2024								
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 45

F

0

						MU-0736: XAVIER	R INSTITUTE OF ENGINE	EERING							
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)		10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	(800)	ESULT REMARK 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 (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
TOT GP G C G	G*C TOT GP G C (6*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	С	
1151191	AGRAWAL NIKUNJ V	JAY	Regular MALE	(MU0341120240190736)	MU-0736: Xavier Institute	e of Engineering									
T1 24 P					20 P	24 P	17 P	22 P		21 P	19 P	21 P			
01							22 P	21 P				20 P			
E1 36 P	18 P	36 P	20 * P	30 P					24 P					MARKS	
I1 38 P	12 P	16 P	26 P	22 P					22 P				P	(535)	PASS
TOT 98 8 A 3 2	24.0 30 4 D 2 8	3.0 52 7 B+ 2 14.	.0 50 _ 5 C 2 10	.0 52 <u>5 C 3 15.0</u>	0 20 9 A+ 0.5 4.	5 24 10 0 0.5 5	.0 39 <u>8 A 1 8.0</u>	0 43 9 A+ 1 9.0	0 46 7 B+ 2 14.0) 21 9 _A+ 1 9.	0 19 8 A 1 8.0	0 41 9 A+ 2 18.	0 10 0 2 20	.0 23 _ 1	.66.5 7.24
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)		10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	(800)	ESULT REMARK 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 (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
TOT GP G C G	G*C TOT GP G C (S*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	С	
1151192	ALEXANDER ANTHO	NY MUTHU KUMAR	Regular MALE	(MU0341120240190695)	MU-0736: Xavier Institute	e of Engineering									
T1 17 P					19 P	21 P	11 P	16 P		10 P	19 P	17 P			
							11 P	15 P				12 P			
01															
	0.0 18 P	15 0 F 0.0	0 21 0 F 0.0	0 14 0 F 0.0					27 P					MARKS	
		15 0 F 0.0	0 21 0 F 0.0 16 P	0 14 0 F 0.0 11 0 F 0.0					27 P 13 P				P	(362)	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

(NEP 2020) EXAMINATION HELD IN DECEMBER 2024 >=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 5

OFFICE REGISTER FOR THE Bachelor of Engineering (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 46

												17101			
— — — — — - SEAT NO	— — — — — - NAME				COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical		10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	and Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming) (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	(800)	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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
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	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		
1151202	CHETTY MERCY DON	BOSCO	Regular FEMALE	(MU0341120240190699	MU-0736: Xavier Institute	e of Engineering									
17 P					19 P	19 P	11 P	19 P		14 P	17 P	19 P			
							11 P	17 P				15 P			
16 0 F 0.0	0 2 0 F 0	.0 27 P	14 0 F 0.0	0 16 0 F 0.0					18 P					MARKS	
18 P	6 0 F 0	.0 2 0 F 0.0) 16 P	4 0 F 0.0					11 0 F 0.0)			Р	(328)	FAI
51 0 F 3 0.0	0 8 0 F 2 0	.0 29 0 F 2 0.0	0 30 0 F 2 0.0	0 20 0 F 3 0.0	19 8 A 0.5 4.	0 19 8 A 0.5	4.0 22 4 D 1 4.	0 36 8 A 1 8.0	0 29 0 F 2 0.0	0 14 6 B 1 6.0	7 B+ 1 7.0) 34 7 B+ 2 14.	0 10 0 2 20.	0 23 67	7.0
SEAT NO	NAME		STATUS GENDER		COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERN WORK)		and Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	(800)	SULT REMA
TERM WORK (25/10)					TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
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	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		
1151207	HEGDE AYUSH RATN	AKAR	Regular MALE	(MU0341120240190735)	MU-0736: Xavier Institute	e of Engineering									
25 P					20 P	21 P	22 P	22 P		19 P	25 P	22 P			
							16 P	20 P				20 P			
33 P	22 P	33 P	11 0 F 0.0	0 24 P					24 P					MARKS	
33 1															
33 P	12 P	15 P	29 P	26 P					18 P				P	(512)	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 Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEI 2020) EXAMINATION NEED IN DECE									
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 47

												17102	,		
									. – – – – -						
SEAT NO L0411 : Applied Mathematics-I	NAME 10412 : Applied Physics (THEORY)	s 10413 : Applied Chemistry (THEORY)	STATUS GENDER 10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics	COLLEGE 10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM	10418 : Engineering Mechanics Lab (TERM		and Communication	10421 : Professional and Communication	10422 : Engineering Workshop-l	10423 : C Programming (PRACTICAL)	Universal Human	(800)	
THEORY)				Engineering (THEORY)		WORK)	WORK)	Engineering Lab (TERM WORK)	Ethics (THEORY)	Ethics (TERM WORK)	(PRACTICAL)		Values (THEORY)	äC äCG	G á
TERM WORK (25/10)					TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
nternal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
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	C TOT GP G C G*	6*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C		
151209	KAMBLE ARYAN SUHAS		Regular MALE	(MU0341120240190724)	MU-0736: Xavier Institute	e of Engineering									
24 P					23 P	22 P	17 P	21 P		22 P	23 P	21 P			
							20 P	19 P				17 P			
3 P	38 P	28 P	24 P	31 P					25 P					MARKS	
Р	13 P	17 P	24 P	27 P					18 P				Р	(545)	
5 8 A 3 24.	.0 51 7 B+ 2 14	.0 45 7 B+ 2 14	4.0 48 4 D 2 8.	.0 58 6 B 3 18.0	0 23 10 0 0.5 5.	0 22 9 A+ 0.5 4.	5 37 8 A 1 8.0	0 40 9 A+ 1 9.0	43 6 B 2 12.0	.0 22 9 A+ 1 9.	9.0 23 10 0 1 10	0.0 38 8 A 2 16.0	0 10 0 2 20.0	0 23 171.5	.5
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE										
.0411 : Applied Mathematics-I THEORY)	10412 : Applied Physics (THEORY)	5 10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM	and Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESUL (800) äC äCG	
								WORK)							
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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
xternal (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
nternal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
FOT GP G C G*C	C TOT GP G C G*	C TOT GPG C G*					C TOT GP G C G*0	C TOT GP G C G*C	TOT GP G C G*C	C TOT GPG CG*	S*C TOT GP G C G*	C 101 GP G C G*C	TOT GP G C G*C		
151211	KHAN HAMMAD ALI PAR	RVEZ ALAM	Regular MALE)	MU-0736: Xavier Institute	e of Engineering									
5 P					22 P	19 P	14 P	20 P		19 P	19 P	18 P			
							15 P	18 P				22 P			
1 P	20 P	28 P	17 0 F 0.	.0 31 P					25 P					MARKS	
10 P	12 P	17 P	23 P	27 P					17 P				P	(499)	FA

@: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 DECE	MDER 2024 — — — — — — — — —								
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 48

													4 0 		
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT (800) äC äCG	Γ 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(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 TOT GP G C G*C	TOT GP G C G*	C TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C		
1151215	MAURYA SHRISHTI GAN	NESH	Regular FEMALE	(MU0341120240190717)) MU-0736: Xavier Institut	e of Engineering									
24 P					24 P	20 P	20 P	23 P		21 P	23 P	21 P			
L							16 P	21 P				18 P			
26 P	24 P	40 P	16 0 F 0.	0 38 P					31 P					MARKS	
32 P	16 P	14 P	21 P	25 P					20 P				Р	(534)	FAIL
OT 82 7 B+ 3 21.0	0 40 <u>5 C 2 10</u> .	0 54 <u>8 A 2 16</u> .	0 37 0 F 2 0.	0 63 7 B+ 3 21.0	0 24 10 0 0.5 5.0	0 20 9 A+ 0.5 4	4.5 36 8 A 1 8.	0 44 9 A+ 1 9.0	51 7 B+ 2 14.0	21 9 A+ 1 9.0	23 10 0 1 10.	0 39 <u>8 A 2 16.0</u>	0 10 0 2 20.0	23 163.5	
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT (800) äC äCG	Γ 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(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 TOT GP G C G*C	TOT GP G C G*	C TOT GP G C	G*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C		
1151216	MEHTA NAITIK VIJAY		Regular MALE	(MU0341120240190702)) MU-0736: Xavier Institut	e of Engineering									
1131210					23 P	19 P	17 P	15 P		17 P	18 P	18 P			
. 24 P							15 P	15 P				18 P			
. 24 P 1	8 0 F 0.0	21 P	11 0 F 0.	0 32 P			15 P	15 P	32 P			18 P		MARKS	
1 24 P 1	8 0 F 0.0 9 0 F 0.0		11 0 F 0. 16 P	0 32 P 10 0 F 0.0			15 P	15 P	32 P 20 P			18 P	P	MARKS (419)	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 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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 49

			STATUS GENDER		COLLEGE							. – – – – –			
10411 : Applied	10412 : Applied Physics	10413 : Applied	10414 : Engineering	10415 : Basic Electrical	10416 : Applied Physics	10417 : Applied	10418 : Engineering	10419 : Basic Electrical	10420 : Professional	10421 : Professional	10422 : Engineering	10423 : C Programming	10424 · Induction cum	TOTAL RESULT RI	REMARK
Mathematics-I (THEOR		Chemistry (THEORY)	Mechanics (THEORY)	& Electronics	Lab (TERM WORK)	Chemistry Lab (TERM	Mechanics Lab (TERM	& Electronics	and Communication	and Communication	Workshop-I	(PRACTICAL)	Universal Human	(800)	
				Engineering (THEORY)		WORK)	WORK)	Engineering Lab (TERM WORK)	Ethics (THEORY)	Ethics (TERM WORK)	(PRACTICAL)		Values (THEORY)	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 (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(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	C TOT GP G C G*C	TOT GP G C G*(C TOT GP G C G	*C TOT GP G C G*(C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C		
1151218	MISHRA SHLOK SANTOSH		Regular MALE	(MU0341120240190728	MU-0736: Xavier Institute	of Engineering									
T1 24 P					21 P	23 P	23 P	23 P		20 P	22 P	20 P			
01							17 P	22 P				17 P			
E1 25 P	19 P	18 P	14 0 F 0.0	0 19 0 F 0.0					18 P					MARKS	
I1 34 P	8 0 F 0.0	12 P	23 P	21 P					14 P				Р	(457)	FAILED
TOT 83 7 B+ 3 2	1.0 27 0 F 2 0.0	30 4 D 2 8.0	37 0 F 2 0.0	0 40 0 F 3 0.0	21 9 A+ 0.5 4.5	5 23 10 0 0.5 5	.0 40 9 A+ 1 9.0	45 10 0 1 10.0	32 4 D 2 8.0	20 9 A+ 1 9.0	22 9 A+ 1 9.	.0 37 8 A 2 16.0	10 0 2 20.0	23 119.5	0
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
10411 : Applied	10412 : Applied Physics		10414 : Engineering	10415 : Basic Electrical	10416 : Applied Physics	10417 : Applied	10418 : Engineering		10420 : Professional	10421 : Professional	10422 : Engineering	10423 : C Programming			REMARK
Mathematics-I (THEOR	Y) (THEORY)	Chemistry (THEORY)	Mechanics (THEORY)	& Electronics Engineering (THEORY)	Lab (TERM WORK)	Chemistry Lab (TERM WORK)	Mechanics Lab (TERM	& Electronics	and Communication	and Communication	Workshop-I	(PRACTICAL)	Universal Human	(800)	äCG
							WORK)	Engineering Lah (TERM		Ethics (TERM WORK)	(PRACTICAL)		Values (THEORY)	äC äCG	
TERM WORK (25 (10)						WORK)	WORK)	Engineering Lab (TERM WORK)	Ethics (THEORY)	Ethics (TERM WORK)	(PRACTICAL)		Values (THEORY)	äC äCG	uco
TERM WORK (25/10)				,	TERM WORK (25/10)	TERM WORK (25/10)	WORK) TERM WORK (25/10)			Ethics (TERM WORK) TERM WORK (25/10)	(PRACTICAL) TERM WORK (25/10)	TERM WORK (25/10)	Values (THEORY)	äC äCG	uco
TERM WORK (25/10)				g,	TERM WORK (25/10)		•	WORK)				TERM WORK (25/10) ORAL (25/10)	Values (THEORY)	äC äCG	uco
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)	TERM WORK (25/10)		TERM WORK (25/10)	WORK) TERM WORK (25/10)					Values (THEORY)	äC äCG	ucc
		External (45/18) Internal(30/12)	External (60/24) Internal(40/16)		TERM WORK (25/10)		TERM WORK (25/10)	WORK) TERM WORK (25/10)	Ethics (THEORY)				Values (THEORY) Internal(25/10)	äC äCG	ucc
External (60/24)	Internal(30/12)	Internal(30/12)	Internal(40/16)	External (60/24) Internal(40/16)		TERM WORK (25/10)	TERM WORK (25/10)	WŎRK) TERM WORK (25/10) ORAL (25/10)	External (45/18) Internal(30/12)	TERM WORK (25/10)	TERM WORK (25/10)		Internal(25/10)	ăC ăCG	460
External (60/24) Internal (40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	External (60/24) Internal(40/16) C TOT GP G C G*C		TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)	WŎRK) TERM WORK (25/10) ORAL (25/10)	External (45/18) Internal(30/12)	TERM WORK (25/10)	TERM WORK (25/10)	ORAL (25/10)	Internal(25/10)	ăC ăCG	460
External (60/24) Internal(40/16) TOT GP G C G	Internal(30/12) *C TOT GP G C G*C	Internal(30/12)	Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) C TOT GP G C G*C	TOT GP G C G*G	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)	WŎRK) TERM WORK (25/10) ORAL (25/10)	External (45/18) Internal(30/12)	TERM WORK (25/10)	TERM WORK (25/10)	ORAL (25/10)	Internal(25/10)	ăC ăCG	
External (60/24) Internal(40/16) TOT GP G C G 1151219	Internal(30/12) *C TOT GP G C G*C	Internal(30/12)	Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) C TOT GP G C G*C	TOT GP G C G*(TERM WORK (25/10) C TOT GP G C G of Engineering	TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*C	WORK) 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*C	TERM WORK (25/10)	ORAL (25/10) *C TOT GP G C G*C	Internal(25/10)	ăC ăCG	
External (60/24) Internal(40/16) TOT GP G C G 1151219 T1 25 P	Internal(30/12) *C TOT GP G C G*C	Internal(30/12)	Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) C TOT GP G C G*C	TOT GP G C G*(TERM WORK (25/10) C TOT GP G C G of Engineering	TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*0 21 P	WORK) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C 23 P	External (45/18) Internal(30/12)	TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10)	ORAL (25/10) *C TOT GP G C G*C 20 P	Internal(25/10)	aC aCG	
External (60/24) Internal(40/16) TOT GP G C G 1151219 T1 25 P O1	Internal(30/12) *C TOT GP G C G*C MOGAL HARDIK KISHOR	Internal(30/12) TOT GP G C G*C	Internal(40/16) TOT GP G C G*C Regular MALE	External (60/24) Internal(40/16) TOT GP G C G*C (MU0341120240185027	TOT GP G C G*(TERM WORK (25/10) C TOT GP G C G of Engineering	TERM WORK (25/10) ORAL (25/10) *C TOT GP G C G*0 21 P	WORK) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C 23 P	External (45/18) Internal(30/12) TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*C	TERM WORK (25/10)	ORAL (25/10) *C TOT GP G C G*C 20 P	Internal(25/10)		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 DECE	:MBER 2024								
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE : 50

												FAGL	. 50		
SEAT NO	NAME		STATUS GENDER		COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	Workshop-I	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESUL (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(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	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	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C		
1151223	NADAR SRIKANTH SA	AKTIVEL	Regular MALE	(MU0341120240229046)	MU-0736: Xavier Institute	e of Engineering									
. 19 P					17 P	22 P	13 P	20 P		19 P	20 P	15 P			
							14 P	19 P				15 P			
13 0 F 0.0	21 P	29 P	2 0 F 0.0) 24 P					34 P					MARKS	
31 P	11 0 F 0	.0 12 P	20 P	24 P					15 P				P	(429)	FAILE
OT 63 0 F 3 0.0	32 0 F 2 0	.0 41 5 C 2 10	0 22 0 F 2 0.0	0 48 4 D 3 12.0	7 B+ 0.5 3.5	5 22 9 A+ 0.5 4	.5 27 5 C 1 5.0	39 8 A 1 8.0	7 B+ 2 14.0) 19 8 A 1 8.0	0 20 9 A+ 1 9	.0 30 7 B+ 2 14.0	0 10 0 2 20.0	23 108.	.0 (
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)		10415 : Basic Electrical & Electronics Engineering (THEORY)		10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	Workshop-I	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESUL (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(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	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	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C		
1151228	PATANKAR SOHAM S	AMEER	Regular MALE	(MU0341120240190721)	MU-0736: Xavier Institute	e of Engineering									
. 25 P					24 P	21 P	17 P	19 P		19 P	15 P	18 P			
							14 P	21 P				17 P			
l															
L 24 P	18 P	35 P	14 0 F 0.0) ABS					28 P					MARKS	
	18 P 13 P	35 P 18 P	14 0 F 0.0	ABS 26 P					28 P 22 P				Р	MARKS (459)	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 Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEI 2020) EXAMINATION TIELD IN DECEM-									
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 51

											PAGE	: 51	
SEAT NO	NAME	STATUS GENDER ERN	COLLEG	EGE									
10411 : Applied Mathematics-I (THEORY)	10412 : Applied 10413 : Applied Chemistry (THEORY)	Mechanics (THEORY) & Elec		ERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	and Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT REMARK (800) äC äCG äCG
TERM WORK (25/10)			TERM V	WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		
						ORAL (25/10)	ORAL (25/10)				ORAL (25/10)		
External (60/24)	External (45/18) External (45/18)	External (60/24) Extern	rnal (60/24)					External (45/18)					
Internal(40/16)	Internal(30/12) Internal(30/12)	Internal(40/16) Intern	nal(40/16)					Internal(30/12)				Internal(25/10)	
TOT GP G C G*C	TOT GPGCG*CTOT GPGCG		GP G C G*C TOT	GP G C G*C	TOT GP G C	G*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	C TOT GP G C G*C	TOT GP G C G*C	
1151229	PATIL SARVESH GOVINDA	Regular MALE (MU03)341120240190707 MU-073	736: Xavier Institute o	of Engineering								
Γ1 24 P			17	P	22 P	20 P	22 P		16 P	20 P	19 P		
01						17 P	22 P				15 P		
E1 38 P	14 0 F 0.0 27 P	21 0 F 0.0 37	P					20 P					MARKS
1 36 P	10 0 F 0.0 14 P	28 P 18	P					13 P				P	(490) FAILED
TOT 98 8 A 3 24.0	0 24	0.0 49 0 F 2 0.0 55	6 B 3 18.0 17	7 B+ 0.5 3.5	22 9 A+ 0.5 4	4.5 37 8 A 1 8.0	44 9 A+ 1 9.0	33 4 D 2 8.0	16 7 B+ 1 7.	0 20 9 A+ 1 9.	0 34	10 0 2 20.0	0 23 135.0 0
SEAT NO	NAME	STATUS GENDER ERN	COLLEG	EGE									
10411 : Applied Mathematics-I (THEORY)	10412 : Applied 10413 : Applied Chemistry (THEORY)	Mechanics (THEORY) & Elec	.5 : Basic Electrical 10416 ectronics Lab (TE neering (THEORY)	ERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	and Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT REMARK (800) äC äCG äCG
TERM WORK (25/10)			TERM V	WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		
						ORAL (25/10)	ORAL (25/10)				ORAL (25/10)		
External (60/24)	External (45/18) External (45/18)	External (60/24) Extern	rnal (60/24)					External (45/18)					
Internal(40/16)	Internal(30/12) Internal(30/12)	Internal(40/16) Intern	nal(40/16)					Internal(30/12)				Internal(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 TOT	GP G C G*C TOT	GP G C G*C	TOT GP G C	G*C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	C TOT GP G C G*C	TOT GP G C G*C	
1151230	PUROHIT VANSH ASHWIN	Regular MALE (MU03	0341120240190710 MU-073	36: Xavier Institute o	of Engineering								
Γ1 24 P			14	P	21 P	18 P	21 P		15 P	12 P	19 P		
01						17 P	20 P				17 P		
	19 P 22 P	16 0 F 0.0 34	Р					27 P					MARKS
E1 24 P													
E1 24 P 1 38 P	11 0 F 0.0 16 P	22 P 22	Р					17 P				Р	(466) 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

(NEI 2020) EXAMINATION NEED IN DECE									
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE : 52

SEAT NO	NAME	STATUS GENDER ERN	COLLEGE			
10411 : Applied Mathematics-I (THEORY)	10412 : Applied 10413 : Applied Physics (THEORY) Chemistry (THEORY)	10414 : Engineering 10415 : Basic Electrical Mechanics (THEORY) Electronics Engineering (THEORY)				
TERM WORK (25/10)			TERM WORK (25/10) TERM WORK (25/10)	• •		
, , ,				ORAL (25/10) ORAL (25/10)	ORAL (25/10)	
External (60/24)	External (45/18) External (45/18)	External (60/24) External (60/24)			External (45/18)	
Internal(40/16)	Internal(30/12) Internal(30/12)	Internal(40/16) Internal(40/16)			Internal(30/12) Internal(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 TOT GP G C G*C	TOT GPG C G*C TOT GPG C	G*C TOT GP G C G*C TOT GP G C G*C	C TOT GPGCG*C TOT GPGCG*CTOT GPGCG*CTOT GPGCG*C	
1151231	RAGHAVI VANAKUMAR	Regular FEMALE (MU0341120240190713	3) MU-0736: Xavier Institute of Engineering			
21 P			20 P 23 P	20 P 24 P	19 P 20 P 21 P	
				14 P 21 P	13 P	
25 P	13 0 F 0.0 18 P	12 0 F 0.0 10 0 F 0.0			28 P MARK S	
27 P	10 0 F 0.0 7 0 F 0.	.0 17 P 23 P			13 P P (419)	F
73 6 B 3 18.0	23 0 F 2 0.0 25 0 F 2 0.	.0 29 0 F 2 0.0 33 0 F 3 0.0	20 9 A+ 0.5 4.5 23 10 O 0.5	5.0 34 7 B+ 1 7.0 45 10 O 1 10.0	0.0 41 5 C 2 10.0 19 8 A 1 8.0 20 9 A+ 1 9.0 34 7 B+ 2 14.0 10 O 2 20.0 23 105.	5.5
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE			
10411 : Applied Mathematics-I (THEORY)	10412 : Applied 10413 : Applied Physics (THEORY) Chemistry (THEORY)	10414 : Engineering 10415 : Basic Electrical Electronics Engineering (THEORY)			cal 10420 : Professional and 10421 : Professional 10422 : Engineering 10423 : C Programming 10424 : Induction cum TOTAL RESU Communication Ethics and Communication Workshop-I (PRACTICAL) Universal Human Values (800) T (THEORY) äC	Т
TERM WORK (25/10)			TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10)	
, , ,				ORAL (25/10) ORAL (25/10)	ORAL (25/10)	
External (60/24)	External (45/18) External (45/18)	External (60/24) External (60/24)			External (45/18)	
Internal(40/16)	Internal(30/12) Internal(30/12)	Internal(40/16) Internal(40/16)			Internal(30/12) Internal(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 TOT GP G C G*C	TOT GPG C G*C TOT GPG C	G*C TOT GP G C G*C TOT GP G C G*C	C TOT GPGCG*C TOT GPGCG*CTOT GPGCG*CTOT GPGCG*C	
1151232	RATHOD DHROOV SUBHASHCHANDRA	Regular MALE (MU0341120240190733	3) MU-0736: Xavier Institute of Engineering			
18 P			12 P 17 P	11 P 19 P	12 P 12 P 17 P	
				17 P 18 P	14 P	
17 0 F 0.0	19 P 23 P	21 0 F 0.0 20 0 F 0.0			27 P MARK S	
						F
24 P	10 0 F 0.0 12 P	17 P 16 P			13 P P (386)	

@: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 DECEMBER 2024
--------------	-------------------------------------

— — — — — — — — — — — — — — — — — — —	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE : 53

													. JJ - — — — — —		
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	5 10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESUL (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
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	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		
1151233	RODRIGUES SHAWN FR	ANKEY	Regular MALE	(MU0341120240185030) MU-0736: Xavier Institute	of Engineering									
19 P					20 P	20 P	17 P	21 P		23 P	22 P	19 P			
							16 P	20 P				17 P			
18 0 F 0	0.0 21 P	30 P	27 P	32 P					29 P					MARKS	
16 P	9 0 F 0.) 13 P	16 P	16 P					17 P				P	(458)	FAILE
53 0 F 3 0	0.0 30 0 F 2 O.	0 43 6 B 2 12	2.0 43 4 D 2 8.	.0 48 4 D 3 12.	0 20 <u>9 A+ 0.5 4.5</u>	5 20 9 A+ 0.5	4.5 33 7 B+ 1 7.	0 41 9 A+ 1 9.0	46 7 B+ 2 14.0	23 10 0 1 10	.0 22 <u>9 A+ 1 9</u>	0.0 36 8 A 2 16.0	0 10 0 2 20.0	0 23126.0	
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physic: (THEORY)	5 10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESUL (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
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	TOT GP G C G*	TOT GPG CG	S*C TOT GP G C G*C	TOT GP G C G*C		
1151234	RODRIGUES WILONA R	JBY WILLIE	Regular FEMALE	(MU0341120240190697) MU-0736: Xavier Institute	of Engineering									
24 P					19 P	22 P	22 P	22 P		24 P	19 P	21 P			
							19 P	21 P				16 P			
29 P	27 P	29 P	17 0 F 0.	.0 34 P					32 P					MARKS	
39 P	20 P	18 P	31 P	31 P					27 P				P	(563)	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

%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE : 54

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)		10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT RE (800) 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 (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
TOT 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 TOT GP G C G*C	TOT GP G C G*C		
1151237	SATAM AARYA VIVEK		Regular FEMALE	(MU0341120240190740	MU-0736: Xavier Institute	e of Engineering									
T1 21 P				,	21 P	23 P	19 P	23 P		19 P	22 P	21 P			
01							20 P	21 P				20 P			
E1 24 P	26 P	27 P	20 * P	26 P					20 P					MARKS	
I1 32 P	15 P	18 P	19 P	29 P					22 P				Р	(512)	PASS
TOT 77 7 B+ 3 21.0	0 41 5 C 2 10.0	7 B+ 2 14	4.0 43 4 D 2 8.0	0 55 6 B 3 18.0	9 A+ 0.5 4.	5 23 10 0 0.5 5.0	0 39 8 A 1 8.0	0 44 9 A+ 1 9.0	42 6 B 2 12.0	0 19 8 A 1 8.0	22 9 A+ 1 9	.0 41 9 A+ 2 18.0	10 0 2 20.0	0 23 164.5	7.15
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT RE (800) 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 (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
TOT 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	TOT GP G C G*C		
1151238	SHAH CHINTVI RAKESH		Regular FEMALE	(MU0341120240190723)	MU-0736: Xavier Institute	e of Engineering									
T1 25 P					22 P	21 P	17 P	23 P		23 P	22 P	21 P			
01							18 P	22 P				18 P			
E1 39 P	29 P	39 P	25 P	27 P					27 P					MARKS	
I1 35 P	16 P	17 P	25 P	26 P					21 P				P	(558)	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

(NEP 2020) EXAMINATION HELD IN DE									
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE : 55

											PAGE	:: 33		
SEAT NO	NAME	STATUS GENDER	R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY) 10413 : Applied Chemistry (THE			10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical 10 & Electronics ar Engineering Lab (TERM Et WORK)	nd Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT (800) 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)			
						ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18) External (45/18	External (60/24)	External (60/24)				Ex	xternal (45/18)						
Internal(40/16)	Internal(30/12) Internal(30/12)	Internal(40/16)	Internal(40/16)				In	iternal(30/12)				Internal(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*				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	S*C TOT GP G C G*C	TOT GP G C G*C		
1151239	SHAIKH ABDUL WAHAB SADIQ ALI	Regular MALE	(MU0341120240190726)	MU-0736: Xavier Institute	e of Engineering									
. 23 P				20 P	24 P	18 P	20 P		21 P	20 P	19 P			
L						16 P	19 P				17 P			
28 P	6 0 F 0.0 14 0 F	0.0 17 0 F 0.0	0 24 P				19	9 P					MARKS	
28 P	9 0 F 0.0 12 P	21 P	18 P				17	2 P				P	(425)	FAILE
OT 79 7 B+ 3 21.0	0 15 0 F 2 0.0 26 0 F	2 0.0 38 0 F 2 0.0	0 42 4 D 3 12.0	0 20 9 A+ 0.5 4.5	5 24 10 0 0.5	5.0 34 7 B+ 1 7.	0 39 8 A 1 8.0 31	1 4 D 2 8.0	21 9 A+ 1 9	0 20 <u>9 A+ 1 9</u>	0.0 36 8 A 2 16.0	0 10 0 2 20.	0 23 119.5	
SEAT NO	NAME	STATUS GENDER	R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied 10413 : Applied Physics (THEORY) Chemistry (THE			10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical 10 & Electronics ar Engineering Lab (TERM Et WORK)	nd Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT (800) 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)			
						ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18) External (45/18	External (60/24)	External (60/24)				Ex	xternal (45/18)						
Internal(40/16)	Internal(30/12) Internal(30/12)	Internal(40/16)	Internal(40/16)				In	ternal(30/12)				Internal(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 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		
1151242	SURVE ALOK SUMEDH	Regular MALE	(MU0341120240190714)	MU-0736: Xavier Institute	e of Engineering									
. 18 P				21 P	20 P	17 P	23 P		18 P	19 P	15 P			
L						16 P	19 P				16 P			
14 0 F 0.0	10 0 F 0.0 19 P	6 0 F 0.0	0 10 0 F 0.0				23	3 P					MARKS	
23 P	8 0 F 0.0 15 P	16 P	16 P				15	5 P				Р	(377)	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; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020)	EXAMINATION	HELD IN	DECEMBER	2024
--------------	-------------	---------	----------	------

%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE : 56

												PAGE 	:56 		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)		0413 : Applied hemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical 10 & Electronics an Engineering Lab (TERM Eth WORK)	nd Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESUL (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18) E	xternal (45/18)	External (60/24)	External (60/24)				Ex	kternal (45/18)						
Internal(40/16)	Internal(30/12)	nternal(30/12)	Internal(40/16)	Internal(40/16)				Int	ternal(30/12)				Internal(25/10)		
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				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		
1151245	TODANKAR ARYA AKASH		Regular MALE	(MU0341120240190727)	MU-0736: Xavier Institute	e of Engineering									
20 P					21 P	18 P	20 P	23 P		20 P	22 P	19 P			
							13 P	20 P				16 P			
25 P	18 P 2	2 P	25 P	26 P				26	6 P					MARKS	
33 P	9 * P 1	8 P	22 P	20 P				18	В Р				P	(477)	P.A
7 B+ 3 21.0	0 30 4 D 2 8.0 4	0 5 C 2 10.0	0 47 4 D 2 8.0	0 46 4 D 3 12.0	0 21 9 A+ 0.5 4.5	5 18 8 A 0.5	4.0 33 7 B+ 1 7.	0 43 9 A+ 1 9.0 44	4 6 B 2 12.	0 20 9 A+ 1 9.	0 22 9 A+ 1 9.	.0 35 8 A 2 16.0	0 10 0 2 20.0	0 23 149.5	.5 6.5
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)		0413 : Applied hemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical 10 & Electronics an Engineering Lab (TERM Etl WORK)	nd Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESUL (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18) E	xternal (45/18)	External (60/24)	External (60/24)				Ex	xternal (45/18)						
Internal(40/16)	Internal(30/12)	nternal(30/12)	Internal(40/16)	Internal(40/16)				Int	ternal(30/12)				Internal(25/10)		
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	C TOT GP G C G*C	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		
1151246	URUVATH JOE JOHN		Regular MALE	(MU0341120240190694)	MU-0736: Xavier Institute	e of Engineering									
19 P					21 P	17 P	17 P	20 P		18 P	21 P	19 P			
							13 P	18 P				15 P			
								22						MARKS	
24 P	2 0 F 0.0 1	5 0 F 0.0	4 0 F 0.0	0 8 0 F 0.0				22	2 P					MAINIS	
	2 0 F 0.0 1 6 0 F 0.0 1			0 F 0.0 16 P				17					P	(359)	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

(NEI 2020) EXAMINATION HELD IN DECI	LINDLIN 2024								
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE : 57

				. – – – – -																																
	SEAT N	NO		NAME				STATU	S GENDER	ERN			COLLEGE	Ē																						
		: Applied ematics-I (THE		10412 : Applied Physi (THEORY)			opplied y (THEORY)		: Engineering inics (THEORY)		: Basic Ele onics Engin (RY)			Applied Ph M WORK)	Ch		oplied Lab (TERM		: Engineer nics Lab (T	ERM E	0419 : Bas lectrical & ngineering FERM WOR	Electronic Lab	cs and C	0 : Professional communication s (THEORY)	and Co	: Professional ommunication (TERM WORK	Work	22 : Enginee kshop-I (CTICAL)		1423 : C Progran RACTICAL)			uction cum uman Value	s (800) äC	T	RK
	TERM	WORK (25/10)										TERM W	ORK (25/10)) TE	RM WOR	RK (25/10)	TERM	WORK (25/	10) T	ERM WORK	(25/10)			TERM	WORK (25/10)	TERM	M WORK (25	5/10) TE	RM WORK (25/1	.0)					
																		ORAL (25/10)	(RAL (25/10	0)							OR	RAL (25/10)						
	Extern	nal (60/24)		External (45/18)	E	xternal ((45/18)	Extern	al (60/24)	Extern	nal (60/24)												Exterr	nal (45/18)												
	Interna	al(40/16)		Internal(30/12)	In	nternal(3	30/12)	Interna	al(40/16)	Interna	al(40/16)												Intern	al(30/12)								Internal(25/	10)			
	TOT	GP G C G	*C	TOT GP G C G*C	TO	OT G	P G C G*C	TOT	GP G C G*C	TOT	GP G C	G*C	тот (GP G C	G*C TO	T GP	GC	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 TO	T GP G C	G*C	TOT GP	G C G*C			
	11512	253		WALAWALKAR TANYA	SAND	OIP		Regula	ar FEMALE	(MU03	411202401	190734)	MU-0736	: Xavier In	stitute of	Enginee	ring																			
T1	22	Р											22	Р	21	L	P	23	Р	2	3	P			22	Р	20	Р	21	. Р						
01																		19	Р	2	0	P							15	Р						
E1	33	Р		27 P	30	0	Р	24	Р	16	0 F	0.0											33	P										MARK S		
11	33	Р		14 P	20	0	Р	36	P	23	Р												21	Р									Р	(538)		FAILE D
TOT	88	8 A 3 2	4.0	41 5 C 2 10.0) 5	0 7	B+ 2 14.0	60	7 B+ 2 14.0	39	0 F 3	3 0.0	22 9	9 A+ 0.	5 4.5 21	L 9	A+ 0.5	4.5 42	9 A+ :	1 9.0 4	3 9	A+ 1 9.	.0 54	8 A 2 16.0	22	9 A+ 1 9	9.0 20	9 A+	1 9.0 36	8 A 2	16.0	10	0 2 20.0	23	159.0	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 DECEMBER 202	24
---	----

%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 58

							MU-0807	7: G V ACHARYA II	ISTITUTE OF	ENGINEERING	AND TEC	CHNOLOGY											
	SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE																	
	10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Appli Lab (TERM W	ORK)	10417 : Applied Chemistry Lab (TER WORK)		: Engineering nics Lab (TERM)	10419 : Electric Electron Engine (TERM)	cal & nics ering Lab	10420 : Professional and Communication Ethics (THEORY)	10421 : Profession and Communica Ethics (TERM WC	ion Work	2 : Engineering sshop-I CTICAL)	10423 (PRACT	: C Programming ICAL)		Induction cum al Human Values ()	TOTAL (800) äC	RESUL I T äCG	REMAR K äCG
	TERM WORK (25/10)					TERM WORK	(25/10)	TERM WORK (25/10)) TERM	WORK (25/10)	TERM V	VORK (25/10)		TERM WORK (25	10) TERM	1 WORK (25/10)	TERM V	VORK (25/10)					
									ORAL ((25/10)	ORAL (2	25/10)					ORAL (25/10)					
	External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)								External (45/18)										
	Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)								Internal(30/12)						Internal((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	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 TOT	GP G C G*C	TOT	GP G C G*C			
	1151255	ADITYA BHADVE		Regular MALE	(MU0341120240244134)	MU-0807: G V	Acharya Inst	itute of Engineering	And Technolo	gy													
T1	16 P					16 F)	15 P	18	Р	19	Р		18 P	21	P	16	Р					
01									14	Р	20	Р					16	Р					
E1	10 0 F 0.0	7 0 F 0.0	0 24 P	4 0 F 0.0	0 14 0 F 0.0								19 P								MARKS		
11	18 P	15 P	13 P	16 P	17 P								16 P							Р	(362)	1	FAILED
TOT	44 0 F 3 0.0	22 0 F 2 0.0	0 37 4 D 2 8.0	20 0 F 2 0.0	0 31 0 F 3 0.0	16 7 E	3+ 0.5 3.5	15 7 B+ 0.5	5 3.5 32	7 B+ 1 7.0	0 39	8 A 1 8.0	35 4 D 2 8.0	0 18 8 A 1	8.0 21	9 A+ 1 9.	.0 32	7 B+ 2 14.0		10 0 2 20.0	23	89.0	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 C; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD II	N DECEMBER 2024								
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE : 59

SEAT NO	NAME		STATUS GENDER		COLLEGE										
		10413 4 1 1				10417 4 1 1	10410 5	10410 B :	10420 B. C	10421 D. C	10422 5 ' '	10422 6.0	10404 1 1 1	TOTAL DECLIN	T DE:
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM	10418 : Engineering Mechanics Lab (TERM	10419 : Basic Electrical &	10420 : Professional and Communication Ethics	and Communication	10422 : Engineering Workshop-I	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human	TOTAL RESULT	.I KEM
		, ,		Engineering (THEORY)		WORK)	WORK)	Electronics	(THEORY)	Ethics (TERM WORK)	(PRACTICAL)		Values (THEORY)	äC äCG	
								Engineering Lab (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)	TERM WORK (25/10)	TERM WORK (25/10)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
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 TOT GP G C G*C	TOT 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		
1151257	ANURAG UMASHANKAR PAI	L	Regular MALE	(MU0341120240244126)	MU-0807: G V Acharya In	stitute of Engineering And	Technology								
15 P					22 P	13 P	19 P	18 P		16 P	21 P	16 P			
							20 P	20 P				12 P			
21 0 F 0.0) 22 P	24 P	12 0 F 0.0) 26 P					23 P					MARKS	
20 P	25 P	13 P	18 P	16 P					12 P				P	(424)	FA
T 56 0 F 3 0.0	7 B+ 2 14.0	37 4 D 2 8.0	30 0 F 2 0.0) 42 4 D 3 12.0	9 A+ 0.5 4.5	5 13 5 C 0.5 2.	5 39 8 A 1 8.0	38 8 A 1 8.0) 35 4 D 2 8.0	16 7 B+ 1 7.	0 21 9 A+ 1 9	.0 28 6 B 2 12.0	0 10 0 2 20.0	23 113.0)
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
10411 : Applied	10412 : Applied Physics	10413 : Applied	10414 : Engineering	10415 : Basic Electrical	10416 : Applied Physics	10417 : Applied	10418 : Engineering	10419 : Basic	10420 : Professional and	10421 : Professional	10422 : Engineering	10423 : C Programming	10424 : Induction cum	TOTAL RESUL	T REI
Mathematics-I (THEORY)	(THEORY)	Chemistry (THEORY)	Mechanics (THEORY)	& Electronics Engineering (THEORY)	Lab (TERM WORK)	Chemistry Lab (TERM WORK)	Mechanics Lab (TERM WORK)	Electrical & Electronics	Communication Ethics (THEORY)	and Communication Ethics (TERM WORK)	Workshop-I (PRACTICAL)	(PRACTICAL)	Universal Human Values (THEORY)	(800) äC äCG	
				Liigineeriiig (TTLOKT)		WORK)	WORK)		(ITILORI)	Ethics (TERM WORK)	(FRACTICAL)		values (TTLORT)	ac aco	
								Engineering Lab (TERM WORK)							
TERM WORK (25/10)					TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (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)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)	(TERM WORK)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10) ORAL (25/10)			
TERM WORK (25/10) External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)	TERM WORK (25/10)	TERM WORK (25/10)		(TERM WORK) TERM WORK (25/10)	External (45/18)	TERM WORK (25/10)	TERM WORK (25/10)				
		External (45/18) Internal(30/12)	External (60/24) Internal(40/16)	External (60/24) Internal(40/16)	TERM WORK (25/10)	TERM WORK (25/10)		(TERM WORK) TERM WORK (25/10)	External (45/18) Internal(30/12)	TERM WORK (25/10)	TERM WORK (25/10)		Internal(25/10)		
External (60/24)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)				(TERM WORK) TERM WORK (25/10) ORAL (25/10)	Internal(30/12)		TERM WORK (25/10) C TOT GP G C G	ORAL (25/10)			
External (60/24) Internal(40/16)	Internal(30/12)	Internal(30/12) TOT GP G C G*C	Internal(40/16)	Internal(40/16)	TOT GP G C G*	C TOT GP G C G*	ORAL (25/10)	(TERM WORK) TERM WORK (25/10) ORAL (25/10)	Internal(30/12)			ORAL (25/10)			
External (60/24) Internal(40/16) TOT GP G C G*C 1151258	Internal(30/12) C TOT GP G C G*C	Internal(30/12) TOT GP G C G*C	Internal(40/16) TOT GP G C G*C	Internal(40/16) C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	ORAL (25/10)	(TERM WORK) TERM WORK (25/10) ORAL (25/10)	Internal(30/12)			ORAL (25/10)			
External (60/24) Internal(40/16) TOT GP G C G*C 1151258	Internal(30/12) C TOT GP G C G*C	Internal(30/12) TOT GP G C G*C	Internal(40/16) TOT GP G C G*C	Internal(40/16) C TOT GP G C G*C	TOT GP G C G*I	C TOT GP G C G* stitute of Engineering And	ORAL (25/10) C TOT GP G C G*C Technology	(TERM WORK) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Internal(30/12)	TOT GPG CG*	C TOT GPG CG	ORAL (25/10) *C TOT GP G C G*C			
External (60/24) Internal(40/16) TOT GP G C G*C 1151258 16 P	Internal(30/12) TOT GP G C G*C ATHARV RAJESH BHANGALI	Internal(30/12) TOT GP G C G*C	Internal(40/16) TOT GP G C G*C	Internal(40/16) C TOT GP G C G*C	TOT GP G C G*I	C TOT GP G C G* stitute of Engineering And	ORAL (25/10) C TOT GP G C G*C Technology 23 P	(TERM WORK) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*(Internal(30/12)	TOT GPG CG*	C TOT GPG CG	ORAL (25/10) *C TOT GP G C G*C 20 P		MARKS	
External (60/24) Internal(40/16) TOT GP G C G*C	Internal(30/12) TOT GP G C G*C ATHARV RAJESH BHANGALI	Internal(30/12) TOT GP G C G*C E	Internal(40/16) TOT GP G C G*C Regular MALE	Internal(40/16) C TOT GP G C G*C (MU0341120240244119)	TOT GP G C G*I	C TOT GP G C G* stitute of Engineering And	ORAL (25/10) C TOT GP G C G*C Technology 23 P	(TERM WORK) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*(Internal(30/12) C TOT GP G C G*C	TOT GPG CG*	C TOT GPG CG	ORAL (25/10) *C TOT GP G C G*C 20 P		MARKS (524)	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED 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 <5	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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE : 60

												FAGL	. 00		
SEAT NO	NAME		STATUS GENDER		COLLEGE										
10411 : Applied Mathematics-I (THEORY	10412 : Applied Physics) (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	and Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RES (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
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	C TOT 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	:	
1151259	BEDARKAR ADITYA SANI	DEEP	Regular MALE	(MU0341120240244146)	MU-0807: G V Acharya In	stitute of Engineering And Te	echnology								
Γ1 16 P					19 P	16 P	21 P	19 P		21 P	20 P	20 P			
01							14 P	21 P				12 P			
E1 12 0 F 0.0	11 0 F 0.0	23 P	11 0 F 0.0	0 19 0 F 0.0					22 P					MARKS	
1 17 P	13 P	13 P	22 P	16 P					20 P				P	(398)	FAILED
TOT 45 0 F 3 0.0	24 0 F 2 0.0	36 4 D 2 8.0	0 33 0 F 2 0.0	0 35 0 F 3 0.0	19 8 A 0.5 4.0	0 16 7 B+ 0.5 3.5	35 8 A 1 8.0	9 A+ 1 9.0	42 6 B 2 12.	0 21 9 A+ 1 9.0	0 20 9 A+ 1 9.	.0 32 7 B+ 2 14.0	10 0 2 20.	0 23 96	.5 0
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY	10412 : Applied Physics) (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	and Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RES (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
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	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		
1151262	BHUPALKAR PARAS PARS	SHURAM	Regular MALE	(MU0341120240142540)	MU-0807: G V Acharya In	stitute of Engineering And To	echnology								
Γ1 21 P					22 P	19 P	22 P	19 P		19 P	20 P	21 P			
							17 P	20 P				20 P			
01															
D1 E1 24 P	19 P	26 P	25 P	18 * P					30 P					MARKS	
	19 P 27 P	26 P 19 P	25 P 27 P	18 * P 19 P					30 P 25 P				P	MARKS (516)	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

%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 61

								PAGE: 01
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE					
10411 : Applied Mathematics-I (THEORY	10412 : Applied 10413 : Applied (/) Physics (THEORY) Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY) Mechanics (THEORY) Loss Engineering (THEORY)	Lab (TERM WORK) Chemistry	pplied 10418 : Engineering Lab (TERM Mechanics Lab (TERM WORK)	10419 : Basic Electrical & and Communica Electronics Ethics (THEORY) Engineering Lab (TERM WORK)	ation and Communication	Workshop-I (PRACTICAL)	amming 10424 : Induction cum TOTAL RESULT REMARK Universal Human (800) Values (THEORY) äC äCG äCG
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) TERM WORK (25	5/10)
				ORAL (25/10)	ORAL (25/10)		ORAL (25/10)	
External (60/24)	External (45/18) External (45/18)	External (60/24) External (60/24)			External (45/18)			
Internal(40/16)	Internal(30/12) Internal(30/12)	Internal(40/16) Internal(40/16)			Internal(30/12)			Internal(25/10)
TOT GP G C G*C	C TOT GP G C G*C TOT GP G 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	G*C TOT GP G C G*C TOT GP G	C G*C TOT GP G C G*C
1151263	CHANTI YASHNIL BABU	Regular MALE (MU0341120240244	MU-0807: G V Acharya Institute of Eng	gineering And Technology				
Γ1 19 P			15 P 18	P 21 P	18 P	17 P	21 P 21 P	
01				16 P	19 P		19 P	
E1 24 P	12 0 F 0.0 20 P	21 0 F 0.0 16 0 F 0	0.0		25 P			MARKS
1 30 P	16 P 17 P	21 P 19 P			17 P			P (442) FAILED
TOT 73 6 B 3 18	3.0 28			B A 0.5 4.0 37 B A 1 8.0	37 8 A 1 8.0 42 6 B	2 12.0 17 7 B+ 1 7	7.0 21 9 A+ 1 9.0 40 9 A+	- <u>2 18.0</u> <u>10 0 2 20.0 23</u> <u>115.5</u> <u>0</u>
SEAT NO	NAME	STATUS GENDER ERN	COLLEGE					
10411 : Applied Mathematics-I (THEORY	10412 : Applied 10413 : Applied (/) Physics (THEORY) Chemistry (THEORY)			pplied 10418 : Engineering Lab (TERM Mechanics Lab (TERM WORK)	10419 : Basic 10420 : Professi Electrical & and Communica Electronics Ethics (THEORY) Engineering Lab (TERM WORK)	ation and Communication	Workshop-I (PRACTICAL)	amming 10424 : Induction cum TOTAL RESULT REMARK Universal Human (800) Values (THEORY) äC äCG äCG
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) TERM WORK (25	5/10)
				ORAL (25/10)	ORAL (25/10)		ORAL (25/10)	
External (60/24)	External (45/18) External (45/18)	External (60/24) External (60/24)			External (45/18)			
Internal(40/16)	Internal(30/12) Internal(30/12)	Internal(40/16) Internal(40/16)			Internal(30/12)			Internal(25/10)
TOT GP G C G*C	C TOT GP G C G*C TOT GP G 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	G*C TOT GP G C G*C TOT GP G	C G*C TOT GP G C G*C
1151264	CHAUDHARI JATIN GANESH	Regular MALE (MU0341120240244	MU-0807: G V Acharya Institute of Eng	gineering And Technology				
Γ1 20 P			19 P 21	P 23 P	20 P	19 P	22 P 18 P	
01				16 P	18 P		17 P	
E1 29 P	9 0 F 0.0 28 P	21 0 F 0.0 24 P			20 P			MARKS
1 36 P	20 P 23 P	27 P 16 P			21 P			P (487) FAILED
TOT 85 7 B+ 3 21	0 29 0 F 2 0.0 51 7 B+ 2	14.0 48 0 F 2 0.0 40 4 D 3	.2.0 19 8 A 0.5 4.0 21 9	9 A+ 0.5 4.5 39 8 A 1 8.0	38 8 A 1 8.0 41 5 C	2 10.0 19 8 A 1 8	8.0 22 9 A+ 1 9.0 35 8 A	2 16.0 10 0 2 20.0 23 134.5 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; 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 DECEMBER 2024	1
------------------------	--------------------------	---

%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE : 62

												PAGE	. 02		
SEAT NO	NAME		STATUS GENDER		COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)		10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic 10 Electrical & Electronics Co Engineering Lab (TERM (T WORK)		10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	(800) äC	ESUL REMA T RK
TERM WORK (25/10))				TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)				Ex	xternal (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)				Int	ternal(30/12)				Internal(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 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 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		
1151265	CHAUDHARY RAHUL	DHRUPRAJ	Regular MALE	(MU0341120240244130)	MU-0807: G V Acharya I	Institute of Engineering An	nd Technology								
19 P					16 P	16 P	17 P	19 P		17 P	20 P	19 P			
							15 P	19 P				15 P			
6 0 F 0.	.0 13 0 F 0.	0 22 P	5 0 F 0.0	0 13 0 F 0.0				19	9 P					MARK S	
26 P	14 P	13 P	17 P	16 P				20	0 P				Р	(376)	FAILI [
51 0 F 3 0.	.0 27 0 F 2 0.0	0 35 4 D 2 8.0	22 0 F 2 0.0	0 29 0 F 3 0.0	16 7 B+ 0.5 3.	5 16 7 B+ 0.5 3	3.5 32 7 B+ 1 7.0) 38 8 A 1 8.0 39	9 5 C 2 10.0	17 7 B+ 1 7.	.0 20 9 A+ 1 9.	.0 34 7 B+ 2 14.0	10 0 2 20.0	23 9	0.0
SEAT NO	NAME		STATUS GENDER		COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)		10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)			10421 : Professional and Communication Ethics (TERM WORK)	Workshop-I	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	(800) äC	ESUL REMA T RK
TERM WORK (25/10))				TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)				Ex	xternal (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)				Int	ternal(30/12)				Internal(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 TOT GP G C G*C	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		
1151266	DERLE SAHIL BHIKA		Regular MALE	(MU0341120240244120)	MU-0807: G V Acharya I	Institute of Engineering An	nd Technology								
15 P					18 P	17 P	18 P	21 P		20 P	21 P	18 P			
13 1							10 P	20 P				20 P			
15 1														MARK	
	.0 4 0 F 0.	0 26 P	11 0 F 0.0	0 18 0 F 0.0				28	8 P					S	
	.0 4 0 F 0.0	0 26 P 14 P	11 0 F 0.0	0 18 0 F 0.0 20 P				28					Р		FAILE D

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED 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 DEC	EMBER 2024								
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE : 63

CE	AT NO	NAME			STATUS	CENIDED	ERN		COLLEGE													
10	111 : Applied	10412 : Appliec RY) Physics (THEOR		B : Applied istry (THEORY)	10414 : En Mechanics	gineering	10415 : B	s Engineering	10416 : Applied Physic: Lab (TERM WORK)		Applied ry Lab (TERM	10418 : Engi Mechanics La WORK)	ab (TERM	10419 : Bas Electrical & Engineering (TERM WOR	Electronics Lab	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	aC (800)	ESUL REM T R
TE	RM WORK (25/10)								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)			
												ORAL (25/10))	ORAL (25/10	0)				ORAL (25/10)			
Ext	ernal (60/24)	External (45/18	Extern	nal (45/18)	External (6	50/24)	External (60/24)								External (45/18)						
Int	ernal(40/16)	Internal(30/12)	Interna	al(30/12)	Internal(40	0/16)	Internal(4	0/16)								Internal(30/12)				Internal(25/10)		
TO	GP G C G*C	TOT GP G	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		
11	51267	DEVENDRA SAII	ATH GOSAVI		Regular	MALE	(MU0341	.20240244140)	MU-0807: G V Acharya	Institute of	Engineering An	d Technology										
15	Р								16 P	12	Р	18	Р	20	P		17 P	22 P	18 P			
												18	Р	20	P				15 P			
11	0 F 0.0	18 P	9	0 F 0.0	1 0	F 0.0	3 0	F 0.0								18 P					MARK S	
16	Р	18 P	12	Р	16	Р	16	Р								16 P				Р	(345)	FA
T 42	0 F 3 0.0	36 4 D	8.0 21	0 F 2 0.0	17 0	F 2 0.0	19 0	F 3 0.0	16 7 B+ 0.5 3	3.5 12	4 D 0.5 2.	0 36 8	A 1 8.0	40 9	A+ 1 9.0	34 4 D 2 8.0	17 7 B+ 1 7.	.0 22 9 A+ 1 9	.0 33 7 B+ 2 14.0	10 0 2 20.0	23 8	38.5
SE.	AT NO	NAME			STATUS	GENDER	ERN		COLLEGE													
	411 : Applied thematics-I (THEC	10412 : Applied RY) Physics (THEOR		B : Applied istry (THEORY)	10414 : En Mechanics			s Engineering	10416 : Applied Physics Lab (TERM WORK)		Applied ry Lab (TERM	10418 : Engi Mechanics La WORK)		10419 : Bas Electrical & Engineering (TERM WOR	Electronics Lab	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	Workshop-I	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	äC (800)	ESUL REM T F äCG äC
TE	RM WORK (25/10)								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)			
												ORAL (25/10))	ORAL (25/10	0)				ORAL (25/10)			
Ext	ernal (60/24)	External (45/18	Extern	nal (45/18)	External (6	50/24)	External (60/24)								External (45/18)						
Int	ernal(40/16)	Internal(30/12)	Interna	al(30/12)	Internal(40	0/16)	Internal(4	0/16)								Internal(30/12)				Internal(25/10)		
TO ⁻	GP G C G*C	TOT GP G	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		
11	51268	DURVE DILIP G	OLAP		Regular	MALE	(MU0341	20240244141)	MU-0807: G V Acharya	Institute of	Engineering An	d Technology										
16	Р								18 P	17	P	22	Р	19	P		15 P	22 P	18 P			
												19	Р	20	P				15 P			
24	Р	14 0 F	0.0 27	Р	24	Р	20 0	F 0.0								23 P					MARK S	
	Р	17 P	20	Р	27	P	16	Р								21 P				Р	(467)	FA
33																						

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED 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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE : 64

SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
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	TOT GP G C G*C		
1151269	JANHAVI ARVIND MH.	ATRE	Regular FEMALE	(MU0341120240244144)	MU-0807: G V Acharya In	stitute of Engineering And	Гесhnology								
T1 19 P					21 P	20 P	20 P	23 P		21 P	21 P	21 P			
01							20 P	23 P				22 P			
E1 21 0 F 0	0.0 10 0 F 0	.0 37 P	12 0 F 0.0	0 27 P					23 P					MARKS	
I1 33 P	24 P	22 P	21 P	17 P					23 P				P	(501)	FAILED
TOT 73 0 F 3 0	0.0 34 0 F 2 0	.0 59 8 A 2 16.0	0 33 0 F 2 0.0	0 44 <u>4 D 3 12.0</u>	0 21 9 A+ 0.5 4.5	9 A+ 0.5 4.	5 40 9 A+ 1 9.0	0 46 10 0 1 10.0	0 46 7 B+ 2 14.0	0 21 <u>9 A+ 1 9</u> .	0 21 9 A+ 1 9	.0 43 9 A+ 2 18.0	10 0 2 20.	0 23 126.0	0
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT (800) 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
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	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C		
1151274	PAL KRISHNA RAJESH	1	Regular MALE	(MU0341120240244122)	MU-0807: G V Acharya In	stitute of Engineering And	Technology								
T1 19 P					20 P	16 P	22 P	19 P		18 P	21 P	18 P			
01							22 P	20 P				12 P			
E1 14 0 F 0	0.0 6 0 F 0	.0 18 P	14 0 F 0.0	0 20 0 F 0.0					22 P					MARKS	
I1 26 P	19 P	12 P	26 P	16 P					15 P				P	(415)	FAILED
TOT 59 0 F 3 0	0.0 25 0 F 2 0	.0 30 4 D 2 8.0	40 0 F 2 0.0	0 36 0 F 3 0.0	20 9 A+ 0.5 4.5	7 B+ 0.5 3.	5 44 9 A+ 1 9.0	0 39 8 A 1 8.0	37 4 D 2 8.0	18 8 A 1 8.	0 21 9 A+ 1 9	.0 30 7 B+ 2 14.0	10 0 2 20.	0 23 92.0	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

(NEI 2020) EXAMINATION NEED IN DECE									
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 65

												PAGE	: 65 -		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)			10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	and Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	(800)	ESULT 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18) External	rnal (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)			Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
TOT 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 GPG C G	C TOT GPG C G	*C TOT GP G C G*C	TOT GP G C G*C		
1151275	PATIL RUDRESH SANDESH		Regular MALE	(MU0341120240244125)	MU-0807: G V Acharya In	stitute of Engineering And	d Technology								
T1 20 P					20 P	15 P	21 P	19 P		20 P	21 P	20 P			
01							20 P	21 P				14 P			
E1 25 P	18 P 29	P	17 0 F 0.0	0 17 0 F 0.0					25 P					MARKS	
I1 31 P	18 P 16	P	23 P	20 P					17 P				Р	(467)	FAILED
TOT 76 7 B+ 3 21.		7 B+ 2 14.0				5 15 7 B+ 0.5	3.5 41 9 A+ 1 9.	0 40 9 A+ 1 9.0	42 6 B 2 12.	0 20 9 A+ 1 9.	0 21 9 A+ 1 9	.0 34 7 B+ 2 14.0		0 23 _ 1	33.0 0
SEAT NO	NAME		STATUS GENDER		COLLEGE										
10411 : Applied Mathematics-I (THEORY)			10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	and Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	(800)	ESULT REMARK 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 (45/18) External	rnal (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)			Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
TOT 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 GPG C G	C TOT GPG C G	*C TOT GP G C G*C	TOT GP G C G*C	:	
1151278	PRAJAPATI KALPESH RANJEET		Regular MALE	(MU0341120240244142)	MU-0807: G V Acharya In	stitute of Engineering And	d Technology								
T1 15 P					21 P	19 P	22 P	19 P		16 P	22 P	18 P			
01							21 P	20 P				20 P			
E1 26 P	11 0 F 0.0 33	P	15 0 F 0.0) 24 P					21 P					MARKS	
I1 37 P	23 P 20	P	25 P	17 P					19 P				P	(484)	FAILED
TOT 78 7 B+ 3 21.	0 34 0 F 2 0.0 53	8 A 2 16.0	40 0 F 2 0.0	0 41 4 D 3 12.0	21 9 A+ 0.5 4.5	5 19 8 A 0.5	4.0 43 9 A+ 1 9.	0 39 8 A 1 8.0	40 5 C 2 10.	0 16 7 B+ 1 7.	0 22 9 A+ 1 9	.0 38 8 A 2 16.0	0 10 0 2 20.	0 23 _ 1	36.5 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 CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(1121 2020) 270 11 1110 1110 111222 11122									
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE : 66

	SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE										
- 1	10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)		10415 : Basic Electrical & Electronics Engineering (THEORY)		10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)		10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	(800) 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)			
								ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
	External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
	Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(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 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 GPG CG*C	TOT GP G C G*C	TOT GPG C G*	C TOT GPG CG	S*C TOT GP G C G*C	TOT GP G C G*C		
:	1151279	PRAJWAL RAHUL KHEDEI	KAR	Regular MALE	(MU0341120240244143)	MU-0807: G V Acharya Ir	nstitute of Engineering And	Technology								
T1 :	15 P					16 P	14 P	18 P	19 P		16 P	21 P	16 P			
01								19 P	21 P				12 P			
E1 :	1 0 F 0.	0 11 0 F 0.0	22 P	14 0 F 0.0	0 15 0 F 0.0					18 P					MARK	
E1 .	1 UF 0.	J 11 U F 0.0	22 F	14 U F 0.1	U 13 U F 0.0					10 F					S	
11	16 P	13 P	12 P	16 P	16 P					16 P				P	(357)	FAILE D
тот :	32 0 F 3 0.	0 24 0 F 2 0.0	34 4 D 2 8.0	30 0 F 2 0.0	0 31 0 F 3 0.0	16 7 B+ 0.5 3.5	5 14 6 B 0.5 3.0	37 8 A 1 8.0	9 A+ 1 9.0	34 4 D 2 8.0	16 7 B+ 1 7.	0 21 9 A+ 1 9	0.0 28 6 B 2 12.0	10 0 2 20.0	23 8	37.5 0
	SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
1	10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)		10415 : Basic Electrical & Electronics Engineering (THEORY)		10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)		10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	Workshop-I	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	(800) äC	ESUL REMA T RK 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 (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
	Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
7	TOT GP G C G*	C TOT GP G C G*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	C TOT 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	*C TOT GP G C G*C	TOT GP G C G*C		
:	1151280	PRATHAM SUNIL PATIL		Regular MALE	(MU0341120240244147)	MU-0807: G V Acharya Ir	nstitute of Engineering And	Technology								
T1 :	15 P					19 P	17 P	20 P	20 P		13 P	20 P	17 P			
01								19 P	20 P				14 P			
E1 :	14 0 F 0.	0 20 P	29 P	19 0 F 0.0	0 11 0 F 0.0					24 P					MARK S	
11 :	16 P	20 P	17 P	18 P	20 P					20 P				P	(422)	FAILE
тот	45 0 5 3 0					10 0 4 05 4	. 17 7 0. 65 25				12 5 6 1 5	0.20 0.4.7.0		10.0.2.222		D
	45 U F 3 0.	J 40 5 C 2 10.0	46 7 B+ 2 14.0	37 0 F 2 0.0	0 31 0 F 3 0.0	19 8 A 0.5 4.0	0 17 7 B+ 0.5 3.5	39 8 A 1 8.0	9 A+ 1 9.0	44 6 B 2 12.0		U 2U 9 A+ 1 9	9.0 31 7 B+ 2 14.0			08.5 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

%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE : 67

	SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
	10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)		10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	i (800) 1 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)			
								ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
	External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
	Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(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	TOT 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		
	1151281	RUDRAKSHI SANDEEP PA	WAR	Regular FEMALE	(MU0341120240244133)	MU-0807: G V Acharya I	nstitute of Engineering And	l Technology								
T1	16 P					21 P	20 P	22 P	22 P		20 P	20 P	21 P			
01								22 P	23 P				22 P			
E1	20 0 F 0.	0 29 P	31 P	26 P	16 0 F 0.0					24 P					MARK S	
11	34 P	22 P	16 P	25 P	21 P					22 P				Р	(515)	FAILE D
TOT	70 0 F 3 0.0	0 51 7 B+ 2 14.0	47 7 B+ 2 14.0	51 5 C 2 10.0	37 0 F 3 0.0	21 9 A+ 0.5 4.5	5 20 9 A+ 0.5 4.5	6 44 9 A+ 1 9.0	0 45 10 0 1 10.0	46 7 B+ 2 14.0	20 9 A+ 1 9.0	0 20 9 A+ 1 9.0	9 A+ 2 18.0	10 0 2 20.0	23 130	5.0 0
	SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
	10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)		10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)		10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	i (800) T 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)			
								ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
	External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
	Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(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	TOT 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		
	1151282	SANIKA SUNIL THAKARE		Regular FEMALE	(MU0341120240244136)	MU-0807: G V Acharya I	nstitute of Engineering And	l Technology								
T1	15 P					18 P	19 P	22 P	23 P		20 P	20 P	18 P			
01								19 P	23 P				16 P			
E1	19 0 F 0.	0 6 0 F 0.0	19 P	9 0 F 0.0	11 0 F 0.0					21 P					MARK S	
I1	18 P	15 P	18 P	24 P	20 P					23 P				Р	(416)	FAILE D
TOT	52 0 F 3 0.0	0 21 0 F 2 0.0	37 4 D 2 8.0	33 0 F 2 0.0	31 0 F 3 0.0	18 8 A 0.5 4.0) 19 8 A 0.5 4.0) 41 9 A+ 1 9.0	0 46 10 0 1 10.0	44 6 B 2 12.0	20 9 A+ 1 9.0	0 20 9 A+ 1 9.0) 34	10 0 2 20.0	23 99	.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 <5	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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE : 68

 SEAT NO	NAME		STATUS GENDER	- — — — — — - L ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)		10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT (800) äC äCG	T 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
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 TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*C		
1151283	SAWANT NIKHIL NISH	ANT	Regular MALE	(MU0341120240244129)	MU-0807: G V Acharya In	stitute of Engineering And	Technology								
21 P					22 P	17 P	20 P	22 P		21 P	20 P	19 P			
							17 P	20 P				20 P			
17 0 F 0.0) 20 P	29 P	12 0 F 0.0	0 20 0 F 0.0					30 P					MARKS	
30 P	23 P	18 P	19 P	31 P					24 P				P	(492)	FAILE
68 0 F 3 0.0	43 6 B 2 12	2.0 47 7 B+ 2 14	.0 31 0 F 2 0.0	0 51 0 F 3 0.0	22 9 A+ 0.5 4.5	5 17 7 B+ 0.5 3	.5 37 8 A 1 8.0	42 9 A+ 1 9.0	54 8 A 2 16.	0 21 9 A+ 1 9.	0 20 9 A+ 1 9.	0 39 8 A 2 16.0	10 0 2 20.	0 23 121.0	
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE		. — — — — — .								
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)		10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT (800) äC äCG	T 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)			
					TERM WORK (25/10)	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) ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)	TERM WORK (25/10)	TERM WORK (25/10)			External (45/18)	TERM WORK (25/10)	TERM WORK (25/10)				
External (60/24) Internal (40/16)	External (45/18) Internal (30/12)	External (45/18) Internal(30/12)	External (60/24) Internal(40/16)	External (60/24) Internal(40/16)	TERM WORK (25/10)	TERM WORK (25/10)			External (45/18) Internal(30/12)	TERM WORK (25/10)	TERM WORK (25/10)		Internal(25/10)		
	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)			ORAL (25/10)	ORAL (25/10)	Internal(30/12)			ORAL (25/10)			
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16) C TOT GP G C G*C	TOT GP G C G*6		ORAL (25/10) *C TOT GP G C G*C	ORAL (25/10)	Internal(30/12)			ORAL (25/10)			
Internal(40/16) TOT GP G C G*C	Internal(30/12) C TOT GP G C G*	Internal(30/12)	Internal(40/16) C TOT GP G C G*	Internal(40/16) C TOT GP G C G*C	TOT GP G C G*6	CTOT GPG CG	ORAL (25/10) *C TOT GP G C G*C	ORAL (25/10)	Internal(30/12)			ORAL (25/10)			
Internal(40/16) TOT GP G C G*C 1151285	Internal(30/12) C TOT GP G C G*	Internal(30/12)	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	ORAL (25/10) *C TOT GP G C G*C Technology	ORAL (25/10)	Internal(30/12)	TOT GP G C G*	C TOT GP G C G ¹	ORAL (25/10) *C TOT GP G C G*C			
Internal(40/16) TOT GP G C G*C 1151285 P	Internal(30/12) C TOT GP G C G*	Internal(30/12)	Internal(40/16) C TOT GP G C G*(Regular FEMALE	Internal(40/16) C TOT GP G C G*C	TOT GP G C G*(C TOT GP G C G	ORAL (25/10) *C TOT GP G C G*C Technology 21 P	ORAL (25/10) TOT GP G C G*C	Internal(30/12)	TOT GP G C G*	C TOT GP G C G ¹	ORAL (25/10) *C TOT GP G C G*C		MARKS	
Internal(40/16) TOT GP G C G*C 1151285	Internal(30/12) TOT GP G C G* SHETTY TANVI VIJAY	Internal(30/12) C TOT GP G C G*C	Internal(40/16) C TOT GP G C G*(Regular FEMALE	Internal(40/16) C TOT GP G C G*C (MU0341120240244121)	TOT GP G C G*(C TOT GP G C G	ORAL (25/10) *C TOT GP G C G*C Technology 21 P	ORAL (25/10) TOT GP G C G*C	Internal(30/12) TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G ¹	ORAL (25/10) *C TOT GP G C G*C			FAILEI

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED 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 DEC	EMBEK 2024								
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE : 69

												FAGL	09		
SEAT NO	NAME		STATUS GENDE	— — — — — — — — — — — — — — — — — — —	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	(800)	GULT 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
TOT GP G C G*	*C TOT GP G C G*	C TOT GP G C G*	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	TOT GP G C G*C		
1151286	SOHAM SANDEEP THO	ORWAT	Regular MALE	(MU0341120240244123)	MU-0807: G V Acharya In	stitute of Engineering And	i Technology								
17 P					19 P	19 P	17 P	22 P		20 P	20 P	19 P			
							16 P	20 P				19 P			
11 0 F 0.	0 8 0 F 0.	0 22 P	14 0 F 0	0.0 24 P					24 P					MARKS	
16 P	14 P	15 P	16 P	26 P					21 P				P	(419)	FAILE
T 44 0 F 3 0.	0 22 0 F 2 0.	0 37 4 D 2 8.0	30 0 F 2 0	0.0 50 5 C 3 15.0	0 19 8 A 0.5 4.0	0 19 8 A 0.5 4.	0 33 7 B+ 1 7.	0 42 9 A+ 1 9.0	45 7 B+ 2 14.0	0 20 9 A+ 1 9.	0 20 9 A+ 1 9	.0 38 8 A 2 16.0	0 10 0 2 20	.0 23 11	5.0
SEAT NO	NAME		STATUS GENDE	R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	(800)	GULT 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
	C TOT GP G C G	C TOT GP G C G*	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*C	TOT GP G C G*C	TOT GP G C G*	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*	SURVE BHUMI DEEPA	K	Regular FEMALI	E (MU0341120240244139)	MU-0807: G V Acharya In	stitute of Engineering And	I Technology								
	SURVE BHUMI DEEPA	K	Regular FEMALI	E (MU0341120240244139)	MU-0807: G V Acharya In	stitute of Engineering And	1 Technology 22 P	21 P		19 P	21 P	20 P			
1151287	SURVE BHUMI DEEPA	K	Regular FEMALI	E (MU0341120240244139	MU-0807: G V Acharya in			21 P 23 P		19 P	21 P	20 P 12 P			
1151287 19 P		K 0 18 P		E (MU0341120240244139) .0 17 0 F 0.0	17 P		22 P		25 P	19 P	21 P			MARKS	
1151287 19 P				-)	17 P		22 P		25 P 21 P	19 P	21 P		P	MARKS (445)	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 DECE	:MBER 2024								
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 70

												PAGE			
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT (800) äC 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(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 TOT GP G C G	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C		
1151289	VIVEK PANDURANG \	EER	Regular MALE	(MU0341120240244114)	MU-0807: G V Acharya In	stitute of Engineering And	Technology								
18 P					19 P	19 P	21 P	19 P		19 P	20 P	19 P			
							20 P	21 P				16 P			
24 P	7 0 F 0	0 25 P	6 0 F 0.0	0 24 P					23 P					MARKS	
31 P	18 P	15 P	22 P	18 P					19 P				Р	(443)	FAILE
T 73 6 B 3 18	3.0 25 0 F 2 0	0 40 5 C 2 10	.0 28 0 F 2 0.0	0 42 4 D 3 12.0	0 19 8 A 0.5 4.	0 19 8 A 0.5 4.	0 41 9 A+ 1 9.	0 40 9 A+ 1 9.0	42 6 B 2 12.0	19 8 A 1 8.0	0 20 9 A+ 1 9.0	0 35 8 A 2 16.0	0 10 0 2 20.	0 23 131.0	
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT (800) äC 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
Internal(40/16) 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			
	* * *	C TOT GP G C G*		C TOT 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				C TOT GP G C G*C	,	TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C			
TOT GP G C G*	C TOT GP G C G	C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	MU-0807: G V Acharya In		l Technology		,						
TOT GP G C G* 1151334 17 P	C TOT GP G C G	C TOT GP G C G*	C TOT GP G C G*	C TOT GP G C G*C	MU-0807: G V Acharya In		Technology 21 P	23 P	,			20 P		MARKS	
TOT GP G C G* 1151334 17 P	SADRISHTE TRUPTI U	*C TOT GP G C G*(C TOT GP G C G*	C TOT GP G C G*C (MU0341120240246691)	MU-0807: G V Acharya In		Technology 21 P	23 P	TOT GP G C G*C			20 P			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 Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DEC	EMBER 2024								
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 71

												. / 1		
SEAT NO	NAME		STATUS GENDER		COLLEGE									
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)		10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic 104 Electrical & Electronics Cor Engineering Lab (TERM (TH WORK)		10421 : Professional and Communication Ethics (TERM WORK) 10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESU (800) T äC äC	F
TERM WORK (25/10))				TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)			
							ORAL (25/10)	ORAL (25/10)			ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)				Ext	ernal (45/18)					
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)				Inte	ernal(30/12)			Internal(25/10)		
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	C TOT GP G C G*C	TOT 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		
1151335	TRISHIKA TAYADE		Regular FEMALE	(MU0341120240246692)	MU-0807: G V Acharya Ir	nstitute of Engineering And	d Technology							
13 P					20 P	16 P	20 P	21 P		20 P 23 P	20 P			
							18 P	22 P			19 P			
10 0 F 0	0.0 13 0 F 0.	.0 21 P	11 0 F 0.0	0 15 0 F 0.0				25	Р				MARK S	
19 P	18 P	16 P	18 P	26 P				21	Р			P	(425)	FAI
42 0 F 3 0	0.0 31 0 F 2 0.	.0 37 4 D 2 8.0	0 29 0 F 2 0.0	0 41 0 F 3 0.0	20 9 A+ 0.5 4.5	5 16 7 B+ 0.5 3.	.5 38 8 A 1 8.0	43 9 A+ 1 9.0 46	7 B+ 2 14.0	20 9 A+ 1 9.0 23 10 O 1 10.0	39 8 A 2 16.0	10 0 2 20.0	23 102.	.0
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)		10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic 104 Electrical & Electronics Cor Engineering Lab (TERM (TH WORK)		10421 : Professional and Communication Ethics (TERM WORK) 10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESU (800) T äC äCO	F
TERM WORK (25/10))				TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10) TERM WORK (25/10)	TERM WORK (25/10)			
							ORAL (25/10)	ORAL (25/10)			ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)				Ext	ernal (45/18)					
=xtcrriar (00/24)														
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)				Inte	ernal(30/12)			Internal(25/10)		
	,	,		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 GP G C G*C TOT GP G C G*C	TOT GP G C G*C	Internal(25/10) TOT GP G C G*C		
Internal(40/16)	,	*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 TOT GP G C G*C	TOT GP G C G*C			
Internal(40/16)	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			
Internal(40/16) TOT GP G C G 1151337	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	MU-0807: G V Acharya Ir			C TOT GP G C G*C TOT	,					
Internal(40/16) TOT GP G C G 1151337 15 P	S*C TOT GP G C G SIDDHIKA RAJU KAM	*C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*C (MU0341120240246812)	MU-0807: G V Acharya Ir		d Technology 17 P	20 P	□ GP G C G*C		18 P		MARK S	
Internal(40/16) TOT GP G C G 1151337 15 P	S*C TOT GP G C G SIDDHIKA RAJU KAM	*C TOT GP G C G*(C TOT GP G C G*€ Regular FEMALE	C TOT GP G C G*C (MU0341120240246812)	MU-0807: G V Acharya Ir		d Technology 17 P	20 P 23 P	P GP G C G*C		18 P		MARK S (358)	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 CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DEC	EMBER 2024								
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 72

				KAR REGEARCH INCESTIG		ND MANAGEMENT CTUDIES				
			MU-0857: DII	KAP RESEARCH INSTITUTI	E OF ENGINEERING A	ND MANAGEMENT STUDIES				
	SEAT NO	NAME STATUS GENDER								
	10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY) 10413 : Applied Chemistry Physics (THEORY) 10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & 10416 : Applied Phys Electronics Engineering (THEORY) Lab (TERM WORK)	ics 10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	g 10419 : Basic 10420 : Profess Electrical & Electronics Communication Engineering Lab (TERM (THEORY) WORK)		10422 : Engineering Workshop-I (PRACTICAL) (PRACTICAL)	Universal Human Values (TOTAL RESUL REMA (800) T RK 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 (45/18) External (45/18) External (60/24)	External (60/24)			External (45/18	3)			
	Internal(40/16)	Internal(30/12) Internal(30/12) Internal(40/16)	Internal(40/16)			Internal(30/12)			Internal(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	TOT GP G C G*C TOT GP G C	G*C TOT GP G C G	*C TOT GP G C G	*C TOT GP G C G*C TOT GP G	C G*C TOT GP G C G*	C TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*C	
	1151293	ADARSH DILIP PATIL Regular MALE	(MU0341120240220553) MU-0857: Dilkap Res	earch Institute of Engineering	g and Management Stud	dies				
T1	20 P		19 P	19 P	19 P	21 P	16 P	20 P 23 P		
01					20 P	20 P		21 P		
E1	8 0 F 0.0	6 0 F 0.0 21 P 14 0 F 0.0	17 0 F 0.0			26 P			!	MARK S
I1	23 P	11 0 F 0.0 2 0 F 0.0 16 P	15 0 F 0.0			11 0 F	0.0		Р ((388) FAILE D
TOT	51 0 F 3 0.0	17	32 0 F 3 0.0 19 8 A 0.5	4.0 19 8 A 0.5 4.	.0 39 8 A 1 8.	.0 41 9 A+ 1 9.0 37 0 F	2 0.0 16 7 B+ 1 7.	0 20 9 A+ 1 9.0 44 9 A+ 2 18.0	10 0 2 20.0 2	23 79.0 0
	SEAT NO	NAME STATUS GENDER	ERN COLLEGE							
	10411 : Applied Mathematics-I (THEORY)	10412 : Applied	10415 : Basic Electrical & 10416 : Applied Phys Electronics Engineering (THEORY)	ics 10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	g 10419 : Basic 10420 : Profess Electrical & Electronics Communication Engineering Lab (TERM (THEORY) WORK)		10422 : Engineering 10423 : C Programming Workshop-I (PRACTICAL)	Universal Human Values (TOTAL RESUL REMA (800) T RK 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 (45/18) External (45/18) External (60/24)	External (60/24)			External (45/18	3)			
	Internal(40/16)	Internal(30/12) Internal(30/12) Internal(40/16)	Internal(40/16)			Internal(30/12)			Internal(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	TOT GP G C G*C TOT GP G C	G*C TOT GP G C G	*C TOT GP G C G	*C TOT GP G C G*C TOT GP G	C G*C TOT GP G C G*	C TOT GP G C G*C TOT GP G C G*C	TOT GP G C G*C	
	1151295	ADITYA SHARVAN KUMAR SINGH Regular MALE	, ,	earch Institute of Engineering	g and Management Stud	dies				
T1	19 P		22 P	21 P	20 P	20 P	15 P	21 P 23 P		
01					19 P	18 P		21 P		
E1	24 P	15 0 F 0.0 23 P 24 P	13 0 F 0.0			31 P			!	MARK S
I1	34 P	20 P 23 P 16 P	26 P			19 P			P ((487) FAILE D
TOT	77 _ 7 B+ 3 21.0	35 0 F 2 0.0 46 7 B+ 2 14.0 40 4 D 2 8.0	39 <u>0 F 3 0.0 22 9 A+ 0.5</u>	4.5 21 9 A+ 0.5 4.	.5 39 <u>8 A 1 8</u> .	0 38 <u>8 A 1 8.0 50 7 B+</u>	2 14.0 15 7 B+ 1 7.	0 21 <u>9 A+ 1 9.0 44</u> <u>9 A+ 2 18.0</u>	10 0 2 20.0	23 136.0 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

(
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 73

												PAGE	. 13		
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)			1 10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	(800)	ESULT REMARK 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 (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
TOT 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*	S*C TOT GP G C G*C	TOT GP G C G*C		
1151297	BODADE TEJAS RAMES	HWAR	Regular MALE	(MU0341120240220556)	MU-0857: Dilkap Researc	:h Institute of Engineering	and Management Studies								
T1 21 P					21 P	18 P	19 P	20 P		16 P	21 P	21 P			
01							19 P	20 P				21 P			
E1 6 0 F 0.0	2 0 F 0.0	19 P	7 0 F 0.0	0 14 0 F 0.0					23 P					MARKS	
I1 13 0 F 0.0	14 P	15 P	14 0 F 0.0) 21 P					19 P				P	(384)	FAILED
TOT 40 0 F 3 0.0	16 0 F 2 0.0	34 4 D 2 8.0	0 F 2 0.0	35 0 F 3 0.0	21 9 A+ 0.5 4.5	5 18 8 A 0.5 4	1.0 38 8 A 1 8.0	.0 40 9 A+ 1 9.0	0 42 6 B 2 12.0) 16 _ 7 B+ 1 7.6	0 21 9 A+ 1 9.	9.0 42 9 A+ 2 18.0	10 0 2 20.0	0 23 <u>9</u> 9	99.5 0
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)			1 10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	(800)	ESULT REMARK 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 (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
TOT 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	G*C TOT GP G C G*	*C 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		
1151299	LOKHANDE SOHAM SA	NTOSH	Regular MALE	(MU0341120240220550)	MU-0857: Dilkap Researc	ch Institute of Engineering a	and Management Studies								
T1 19 P					20 P	21 P	22 P	18 P		16 P	19 P	20 P			
01							20 P	18 P				22 P			
E1 35 P	18 P	31 P	35 P	25 P					26 P					MARKS	
I1 28 P	20 P	17 P	18 P	32 P					23 P				P	(523)	PASS
TOT 82 7 B+ 3 21.0															

@: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

(112. 2020) 27.0.0.000110111222 011 2202112									
	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 74

											ITAGE	. , .		
SEAT NO	NAME		- — — — — - STATUS GENDE							. – – – – –				
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical		10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)		Professional and location Ethics and Communication of Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT (800) äC 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)			
							ORAL (25/10)	ORAL (25/10)			ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)				External	(45/18)					
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)				Internal(30/12)			Internal(25/10)		
TOT GP G C G*	*C TOT GP G C G	*C TOT GP G C G*C	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	S*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C		
1151300	MANISH TANAJI CHAL	JDHARI	Regular MALE	(MU0341120240220560)	MU-0857: Dilkap Researc	h Institute of Engineering	and Management Studies							
21 P					19 P	21 P	18 P	20 P	17 P	19 P	22 P			
							21 P	21 P			19 P			
21 0 F 0.	.0 14 0 F 0.	.0 24 P	24 P	12 0 F 0.0				21	P				MARKS	
26 P	23 P	16 P	17 P	20 P				12	P			P	(448)	FAI
Г 68 0 F 3 O.	.0 37 0 F 2 0	.0 40 5 C 2 10.	.0 41 4 D 2 8	3.0 32 0 F 3 0.0	19 8 A 0.5 4.	0 21 9 A+ 0.5 4	4.5 39 8 A 1 8.	0 41 9 A+ 1 9.0 33	4 D 2 8.0 17 7 B+ 1 7	'.0 19 8 A 1 8.0	9 A+ 2 18.0	10 0 2 20.0	23 104.5	
SEAT NO	NAME		STATUS GENDE	R ERN	COLLEGE									
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)		Professional and inication Ethics (10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESULT (800) äC äCG	REMA
TERM WORK (25/10)					TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)			
							ORAL (25/10)	ORAL (25/10)			ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)				External	(45/18)					
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)				Internal(:	30/12)			Internal(25/10)		
TOT GP G C G*	*C TOT GP G C G	*C TOT GP G C G*C	C TOT GPG 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	S*C TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C		
1151302	MISHRA ABHINAV AM	NIT	Regular MALE	(MU0341120240220545	MU-0857: Dilkap Researc	th Institute of Engineering	and Management Studies							
21 P				,	21 P	18 P	22 P	20 P	20 P	21 P	22 P			
							21 P	21 P			19 P			
9 0 F 0.	.0 7 0 F 0.	.0 22 P	11 0 F 0	0.0 24 P				20	P				MARKS	
9 0 1 0.														
9 0 P 0. 27 P	16 P	14 P	26 P	23 P				26	P			Р	(451)	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 DECE	MBER 2024 								
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 75

												PAGI	E:/5 		
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERN WORK)		and Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESU (800) äC 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
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*			C TOT 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	S*C TOT GP G C G*C	TOT GP G C G*C		
1151305	PREM KANTU GAIKW	VAD	Regular MALE	(MU0341120240220557)	MU-0857: Dilkap Researc	ch Institute of Engineerin	g and Management Studies								
19 P					21 P	19 P	20 P	22 P		19 P	20 P	16 P			
							19 P	21 P				19 P			
25 P	21 P	31 P	20 * P	24 P					20 P					MARKS	
24 P	15 P	27 P	25 P	29 P					21 P				Р	(501)	PAS
68 5 C 3 15	5.0 36 4 D 2 8	8.0 58 8 A 2 16	5.0 49 4 D 2 8.0	0 53 5 C 3 15.0	0 21 9 A+ 0.5 4.	5 19 8 A 0.5	4.0 39 8 A 1 8.	.0 43 9 A+ 1 9.0	41 5 C 2 10	0.0 19 <u>8 A 1 8.0</u>	.0 20 9 A+ 1 9	0.0 35 8 A 2 16.	0 10 0 2 20.	0 23 150	0.5 6.5
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)		and Communication	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESU (800) äC 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
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 G*C	*C TOT GP G C G	S*C TOT GP G C G*C	TOT GP G C G*C		
1151311	YASH YOGESH DESH	HMUKH	Regular MALE	(MU0341120240220547)	MU-0857: Dilkap Researc	ch Institute of Engineerin	ng and Management Studies								
19 P					21 P	20 P	20 P	20 P		15 P	22 P	21 P			
							19 P	19 P				17 P			
24 P	13 0 F 0	0.0 24 P	15 0 F 0.0	0 30 P					21 P					MARKS	
21 P	19 P	12 P	14 0 F 0.0	0 16 P					16 P				P	(438)	FAILE
64 5 C 3 15	5.0 32 0 F 2 (0.0 36 4 D 2 8.0	0 29 0 F 2 0.0	0 46 4 D 3 12.0	0 21 9 A+ 0.5 4.	5 20 9 A+ 0.5	4.5 39 8 A 1 8.	.0 39 8 A 1 8.0	37 4 D 2 8.0	0 15 7 B+ 1 7.0	.0 22 9 A+ 1 9.	0.0 38 8 A 2 16.	0 10 0 2 20.	0 23 120	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED 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 <5	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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 76

					MU-09	45:AT: ATMA MALIK INS	STITUTE OF TECHNOLO	GY & RESEARCH							
	SEAT NO	NAME		STATUS GENDER ERN	COLLEGE										
	10411 : Applied Mathematics-I (THEORY)		10413 : Applied Chemistry (THEORY)	10414 : Engineering 10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)		10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESUL (800) T äC äCG	REMA RK 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
	External (60/24	4) External (45/18)	External (45/18)	External (60/24) External (60/24)					External (45/18)						
	Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16) Internal(40/16)					Internal(30/12)				Internal(25/10)		
		C G*C TOT GP G C G*C		TOT GP G C G*C TOT 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		
	1151312	ADITYA SANDIP TAMBAD	A	Regular MALE (MU0341120240242587)	MU-0945:At: Atma Malik	Institute of Technology & I	Research								
T1	19 P				20 P	20 P	22 P	19 P		20 P	17 P	20 P			
01							22 P	21 P				21 P			
E1	8 0 F	0.0 18 P	19 P	4 0 F 0.0 14 0 F 0.0					18 P					MARK S	
I1	23 P	25 P	20 P	35 P 22 P					22 P				Р	(449)	FAILE D
TO	Γ 50 0 F	3 0.0 43 6 B 2 12.0	39 5 C 2 10.0	39 0 F 2 0.0 36 0 F 3 0.0	20 9 A+ 0.5 4.5	20 9 A+ 0.5 4.5	5 44 9 A+ 1 9.0	9 A+ 1 9.0	40 5 C 2 10.0	20 9 A+ 1 9.0	7 B+ 1 7.0	9 A+ 2 18.0	10 0 2 20.0	23 113.0	0
_	SEAT NO	NAME		STATUS GENDER ERN	COLLEGE										
	10411 : Applied Mathematics-I (THEORY)	d 10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering 10415 : Basic Electrical & Mechanics (THEORY) Electronics Engineering (THEORY)		10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)		10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESUL (800) T äC äCG	REMA RK 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)			
							ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
	External (60/24	4) External (45/18)	External (45/18)	External (60/24) External (60/24)					External (45/18)						
	Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16) Internal(40/16)					Internal(30/12)				Internal(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 TOT 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		
	1151313	ARMAN NISAR SHAIKH		Regular MALE (MU0341120240242590)	MU-0945:At: Atma Malik	Institute of Technology & I	Research								
T1	20 P				22 P	22 P	23 P	20 P		20 P	20 P	22 P			
01							21 P	17 P				21 P			
E1	14 0 F	0.0 18 P	19 P	5 0 F 0.0 21 0 F 0.0					22 P					MARK S	
I1	21 P	27 P	19 P	34 P 20 P					22 P				Р	(470)	FAILE D
TO		3 0.0 45 7 B+ 2 14.0	38 <u>5 C 2 10.0</u>	39 <u>0 F 2 0.0 41</u> <u>0 F 3 0.0</u>	22 9 A+ 0.5 4.5	22 9 A+ 0.5 4.5	5 44 9 A+ 1 9.0	37 8 A 1 8.0	44 6 B 2 12.0	20 9 A+ 1 9.0	20 9 A+ 1 9.0	43 9 A+ 2 18.0	100_2_20.0	23 118.0	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 DE									
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 77

	SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
	10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)		10415 : Basic Electrical & Electronics Engineering (THEORY)		10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)		RK
	TERM WORK (25/10)					TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)			
								ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
	External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
	Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(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	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	*C TOT GP G C G*C	TOT 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		
	1151315	AVESH RAFIK SHAIKH		Regular MALE	(MU0341120240242593)	MU-0945:At: Atma Malik	k Institute of Technology &	Research								
T1	19 P					22 P	21 P	21 P	21 P		20 P	18 P	23 P			
01								22 P	16 P				22 P			
E1	16 0 F 0.0	19 P	25 P	9 0 F 0.0	16 0 F 0.0					20 P					MARK S	
11	22 P	26 P	18 P	36 P	18 P					28 P				P	(478)	FAILE D
TOT	57 0 F 3 0.0	45 7 B+ 2 14.0	43 6 B 2 12.0	45 0 F 2 0.0	34 0 F 3 0.0	22 9 A+ 0.5 4.5	5 21 9 A+ 0.5 4	.5 43 9 A+ 1 9.0	37 8 A 1 8.0	7 B+ 2 14.0	20 9 A+ 1 9.0	18 8 A 1 8.0	0 45 10 0 2 20.0	10 0 2 20.0	23 123.	0 0
	SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
	10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)	10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	TOTAL RESU (800) T äC äCG	RK
	TERM WORK (25/10)					TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)			
								ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
	External (60/24)	External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
	Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(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	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	*C TOT GP G C G*C	TOT 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		
	1151316	DARSHAN BALU EKHANDE	Ē	Regular MALE	(MU0341120240242579)	MU-0945:At: Atma Malik	Institute of Technology &	Research								
T1	20 P					21 P	20 P	21 P	24 P		19 P	17 P	21 P			
01								24 P	19 P				20 P			
E1	18 0 F 0.0	18 P	22 P	4 0 F 0.0	20 0 F 0.0					23 P					MARK S	
11	18 P	24 P	19 P	35 P	24 P					27 P				P	(478)	FAILE D
TOT	56 0 F 3 0.0	42 6 B 2 12.0	41 5 C 2 10.0	39 0 F 2 0.0	44 0 F 3 0.0	21 9 A+ 0.5 4.5	5 20 9 A+ 0.5 4	.5 45 10 0 1 10.0	43 9 A+ 1 9.0	7 B+ 2 14.0	19 8 A 1 8.0	17 7 B+ 1 7.0	0 41 9 A+ 2 18.0	10 0 2 20.0	23 117.	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 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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 78

										IAGE	70		
		STATUS GENDER ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics 10413 : Applied Chemistry (THEORY)	10414 : Engineering 10415 : Basic Electrical Mechanics (THEORY) Electronics Engineering (THEORY)	& 10416 : Applied Physics Lab (TERM WORK)	5 10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)		RI
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)			
					ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18) External (45/18)	External (60/24) External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12) Internal(30/12)	Internal(40/16) Internal(40/16)					Internal(30/12)				Internal(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 TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*	*C TOT GP G C G*	C TOT 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		
1151318	DIPESH SUBHASH LATE	Regular MALE (MU0341120240242584) MU-0945:At: Atma Malil	k Institute of Technology &	Research								
20 P			22 P	21 P	23 P	20 P		20 P	16 P	21 P			
					21 P	17 P				21 P			
24 P	25 P 18 P	5 0 F 0.0 13 0 F 0.0					24 P					MARK S	
19 P	27 P 19 P	29 P 22 P					27 P				Р	(474)	FAIL
63 5 C 3 15.0	52 7 B+ 2 14.0 37 4 D 2 8.0	34 0 F 2 0.0 35 0 F 3 0.0	22 9 A+ 0.5 4.	5 21 9 A+ 0.5 4.	5 44 9 A+ 1 9.	0 37 8 A 1 8.0) 51 7 B+ 2 14.0	20 9 A+ 1 9.0	0 16 7 B+ 1 7.	.0 42 9 A+ 2 18.0	10 0 2 20.0	23 131.	.0
SEAT NO		STATUS GENDER ERN	COLLEGE										. — —
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics 10413 : Applied Chemistry (THEORY)	10414 : Engineering 10415 : Basic Electrical Mechanics (THEORY) Electronics Engineering (THEORY)		5 10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)		RI
TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)			
					ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
External (60/24)	External (45/18) External (45/18)	External (60/24) External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12) Internal(30/12)	Internal(40/16) Internal(40/16)					Internal(30/12)				Internal(25/10)		
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 TOT GP G C G*C	TOT GP G C G*C		
1151319	DIVYESH HARISHCHANDRA WAKALE	Regular MALE (MU0341120240242596) MU-0945:At: Atma Malil	k Institute of Technology &	Research								
17 P			20 P	20 P	22 P	22 P		19 P	15 P	20 P			
1/ F					22 P	19 P				20 P			
1/ F						13 1							
	24 P 20 P	5 0 F 0.0 15 0 F 0.0				13 1	22 P					MARK S	
	24 P 20 P 26 P 20 P	5 0 F 0.0 15 0 F 0.0 31 P 19 P					22 P 27 P				P		FAILE D

@: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	

OFFICE REGISTER FOR THE Bachelor of Engineering (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 79

									. – – – – –						
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physic (THEORY)	cs 10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical 1 & Electronics C Engineering Lab (TERM (WORK)	Communication Ethics	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	(800)	ESULT REMARK 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 (45/18)	External (45/18)	External (60/24)	External (60/24)				E	External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)				li	nternal(30/12)				Internal(25/10)		
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 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	TOT GP G C G*C		
1151324	ROHIT VINAYAK EKHAN	NDE	Regular MALE	(MU0341120240242594)	MU-0945:At: Atma Malik	Institute of Technology &	Research								
T1 21 P					21 P	20 P	23 P	24 P		18 P	17 P	21 P			
01							21 P	17 P				20 P			
E1 24 P	18 P	22 P	15 0 F 0.0	0 25 P				2	22 P					MARKS	
I1 18 P	26 P	19 P	36 P	21 P				2	27 P				P	(496)	FAILED
TOT 63 5 C 3 1	15.0 44 6 B 2 1	2.0 41 5 C 2 10	.0 51 0 F 2 0.0	0 46 4 D 3 12.0	0 21 9 A+ 0.5 4.	5 20 9 A+ 0.5	4.5 44 9 A+ 1 9.	0 41 9 A+ 1 9.0 4	49 7 B+ 2 14.0	18 8 A 1 8.0	0 17 7 B+ 1 7.0	.0 41 9 A+ 2 18.0	10 0 2 20.	0 23 1	143.0 0
SEAT NO	NAME		STATUS GENDER	R ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physic (THEORY)	cs 10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)		10416 : Applied Physics Lab (TERM WORK)	10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical 1 & Electronics C Engineering Lab (TERM (WORK)	Communication Ethics	10421 : Professional and Communication Ethics (TERM WORK)	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)	(800)	ESULT REMARK 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 (45/18)	External (45/18)	External (60/24)	External (60/24)				E	External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)				li	nternal(30/12)				Internal(25/10)		
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 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	TOT GP G C G*C		
1151326	SANIYA HANMANT DHA	ANAWADE	Regular FEMALE	(MU0341120240242597)	MU-0945:At: Atma Malik	Institute of Technology &	Research								
T1 24 P					22 P	21 P	23 P	20 P		20 P	20 P	21 P			
01							21 P	21 P				21 P			
E1 16 0 F 0	0.0 24 P	22 P	19 0 F 0.0	0 20 0 F 0.0				1	19 P					MARKS	
I1 28 P	26 P	19 P	35 P	24 P				2	28 P				P	(514)	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; 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 TIELD IN DECL									
%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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 80

	SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE					
	10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)		10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic 10420 : Professional and Electrical & Electronics Communication Ethics Engineering Lab (THEORY) (TERM WORK)	10421 : Professional 10422 : Engineering and Communication Workshop-l (PRACTICAL)	10424 : Induction cum Universal Human Values (800 T RK (THEORY)) 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 (45/18)	External (45/18)	External (60/24)	External (60/24)				External (45/18)		
	Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)				Internal(30/12)		Internal(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	TOT GP G C G*C	TOT 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 GPG CG*CTOT GPG CG*CTOT GPG CG*C	TOT GP G C G*C
	1151327	SANKET SANTOSH DONG	ARE	Regular MALE	(MU0341120240242589)	MU-0945:At: Atma Malik	Institute of Technology &	Research			
T1	19 P					21 P	20 P	23 P	19 P	20 P 18 P 21 P	
01								22 P	19 P	21 P	
E1	6 0 F 0.0	10 0 F 0.0	9 0 F 0.0	0 F 0.0	6 0 F 0.0				12 0 F 0.0		MARK S
I1	18 P	22 P	21 P	30 P	17 P				24 P		P (398 FAILE) D
TOT	43 0 F 3 0.0	32 0 F 2 0.0	30 0 F 2 0.0	30 0 F 2 0.0	23 0 F 3 0.0	21 9 A+ 0.5 4.5	5 20 9 A+ 0.5 4.5	5 45 10 0 1 10.0	38 8 A 1 8.0 36 0 F 2 0.0	20 9 A+ 1 9.0 18 8 A 1 8.0 42 9 A+ 2 18.0	10 0 2 20.0 23 82.0 0
	SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE					
	10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	10414 : Engineering Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering		10417 : Applied Chemistry Lab (TERM	10418 : Engineering Mechanics Lab (TERM	10419 : Basic 10420 : Professional and Electrical & Electronics Communication Ethics		
			onesu y (zo,	ricellatiles (TILORT)	(THEORY)	,	WORK)	WORK)	Engineering Lab (THEORY) (TERM WORK)	and Communication Workshop-I (PRACTICAL) Ethics (TERM WORK) (PRACTICAL)	Universal Human Values (800 T RK (THEORY)) äC äCG äCG
	TERM WORK (25/10)		chemistry (m.20m)	Meetidines (Tribott)		TERM WORK (25/10)			Engineering Lab (THEORY)		(THEORY)
	TERM WORK (25/10)		G.C	rectaines (TILONT)			WORK)	WORK)	Engineering Lab (THEORY) (TERM WORK)	Ethics (TERM WORK) (PRACTICAL)	(THEORY)
	TERM WORK (25/10) External (60/24)	External (45/18)	External (45/18)	External (60/24)			WORK)	WORK) TERM WORK (25/10)	Engineering Lab (THEORY) (TERM WORK) TERM WORK (25/10)	Ethics (TERM WORK) (PRACTICAL) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10)	(THEORY)
		External (45/18) Internal(30/12)	, , ,		(THEORY)		WORK)	WORK) TERM WORK (25/10)	Engineering Lab (THEORY) (TERM WORK) TERM WORK (25/10) ORAL (25/10)	Ethics (TERM WORK) (PRACTICAL) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10)	(THEORY)
	External (60/24)		External (45/18)	External (60/24)	(THEORY) External (60/24)	TERM WORK (25/10)	WORK)	WORK) TERM WORK (25/10) ORAL (25/10)	Engineering Lab (THEORY) (TERM WORK) TERM WORK (25/10) ORAL (25/10) External (45/18)	Ethics (TERM WORK) (PRACTICAL) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10)	(THEORY)) äC äCG äCG
	External (60/24) Internal(40/16)	Internal(30/12)	External (45/18) Internal(30/12)	External (60/24) Internal(40/16)	External (60/24) Internal(40/16) TOT GP G C G*C	TERM WORK (25/10) TOT GP G C G*6	WORK) TERM WORK (25/10)	WORK) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Engineering Lab (THEORY) (TERM WORK) TERM WORK (25/10) ORAL (25/10) External (45/18) Internal(30/12)	Ethics (TERM WORK) (PRACTICAL) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10)	(THEORY)) äC äCG äCG Internal(25/10)
T1	External (60/24) Internal(40/16) TOT GP G C G*C	Internal(30/12) TOT GP G C G*C	External (45/18) Internal(30/12)	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 G*6	WORK) TERM WORK (25/10) TOT GP G C G*6	WORK) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C	Engineering Lab (THEORY) (TERM WORK) TERM WORK (25/10) ORAL (25/10) External (45/18) Internal(30/12)	Ethics (TERM WORK) (PRACTICAL) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10)	(THEORY)) äC äCG äCG Internal(25/10)
T1 01	External (60/24) Internal(40/16) TOT GP G C G*C 1151328	Internal(30/12) TOT GP G C G*C	External (45/18) Internal(30/12)	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 G*6 MU-0945:At: Atma Malik	WORK) TERM WORK (25/10) C TOT GP G C G* Institute of Technology &	WORK) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C Research	Engineering Lab (THEORY) (TERM WORK) TERM WORK (25/10) ORAL (25/10) External (45/18) Internal(30/12) TOT GP G C G*C TOT GP G C G*C	Ethics (TERM WORK) (PRACTICAL) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C TOT GP G C G*C TOT GP G C G*C	(THEORY)) äC äCG äCG Internal(25/10)
	External (60/24) Internal(40/16) TOT GP G C G*C 1151328 23 P	Internal(30/12) TOT GP G C G*C	External (45/18) Internal(30/12)	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 G*6 MU-0945:At: Atma Malik	WORK) TERM WORK (25/10) C TOT GP G C G* Institute of Technology &	WORK) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C Research 21 P	Engineering Lab (THEORY) (TERM WORK) TERM WORK (25/10) ORAL (25/10) External (45/18) Internal(30/12) TOT GP G C G*C TOT GP G C G*C	Ethics (TERM WORK) (PRACTICAL) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) TOT GP G C G*C TOT GP G C G*C TOT GP G C G*C 19 P 16 P 21 P	(THEORY)) äC äCG äCG Internal(25/10)
01	External (60/24) Internal(40/16) TOT GP G C G*C 1151328 23 P	Internal(30/12) TOT GP G C G*C SHAM MANISH GUPTA	External (45/18) Internal(30/12) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C Regular MALE	External (60/24) Internal(40/16) TOT GP G C G*C (MU0341120240242592)	TERM WORK (25/10) TOT GP G C G*6 MU-0945:At: Atma Malik	WORK) TERM WORK (25/10) C TOT GP G C G* Institute of Technology &	WORK) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C Research 21 P	Engineering Lab (THEORY) (TERM WORK) TERM WORK (25/10) ORAL (25/10) External (45/18) Internal(30/12) TOT GP G C G*C TOT GP G C G*C 20 P 21 P	Ethics (TERM WORK) (PRACTICAL) TERM WORK (25/10) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) ORAL (25/10) TOT GP G C G*C TOT GP G C G*C TOT GP G C G*C 19 P 16 P 21 P	(THEORY)) äC äCG äCG Internal(25/10) TOT GP G C G*C
01	External (60/24) Internal(40/16) TOT GP G C G*C 1151328 23 P 24 P 40 P	Internal(30/12) TOT GP G C G*C SHAM MANISH GUPTA 21 P 27 P	External (45/18) Internal(30/12) TOT GP G C G*C 26 P 26 P	External (60/24) Internal(40/16) TOT GP G C G*C Regular MALE 25 P 35 P	External (60/24) Internal (40/16) TOT GP G C G*C (MU0341120240242592) 17 0 F 0.0	TERM WORK (25/10) TOT GP G C G*6 MU-0945:At: Atma Malik	WORK) TERM WORK (25/10) TOT GP G C G* Institute of Technology & 20 P	WORK) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C Research 21 P 23 P	Engineering Lab (THEORY) (TERM WORK) TERM WORK (25/10) ORAL (25/10) External (45/18) Internal(30/12) TOT GP G C G*C TOT GP G C G*C 20 P 21 P 24 P	Ethics (TERM WORK) (PRACTICAL) TERM WORK (25/10) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C TOT GP G C G*C TOT GP G C G*C 19 P 16 P 21 P 20 P	(THEORY)) äC äCG äCG Internal(25/10) TOT GP G C G*C MARK S P (543 FAILE D

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED 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 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 (Computer Science and Engineering (IOT and Cyber Security Including Blockchain Technology)) (Semester - I) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2024

PAGE: 81

SEAT NO 10411 : Applied Mathematics-I (THEORY) TERM WORK (25, External (60/24) Internal(40/16) TOT GP G C 1151330 T1 21 P	(THEORY) 5/10) External (45/18)	10413 : Applied Chemistry (THEORY) External (45/18)	Mechanics (THEORY)	ERN 10415 : Basic Electrical & Electronics Engineering (THEORY)		10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	and Communication	10422 : Engineering Workshop-I	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values	s (800) T	
Mathematics-I (THEORY) TERM WORK (25, External (60/24) Internal(40/16) TOT GP G C 1151330	(THEORY) 5/10) External (45/18) Internal(30/12)	Chemistry (THEORY) External (45/18)	Mechanics (THEORY)	Electronics Engineering	Lab (TERM WORK)	Chemistry Lab (TERM WORK)	Mechanics Lab (TERM	Electronics Engineering	Communication Ethics	and Communication	Workshop-I		Universal Human Values	s (800) T	
External (60/24) Internal(40/16) TOT GP G C 1151330) External (45/18) Internal (30/12)		External (60/24)		TERM WORK (25/10)	TERM WORK (25/10)			(IIILONI)	Ethics (TERM WORK)	(PRACTICAL)		(THEORY)	äC äCG	G äCG
Internal(40/16) TOT GP G C 1151330	Internal(30/12)		External (60/24)			1 EKIM MOKK (52/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)			
Internal(40/16) TOT GP G C 1151330	Internal(30/12)		External (60/24)				ORAL (25/10)	ORAL (25/10)				ORAL (25/10)			
ТОТ GP G C 1151330	,	Internal(30/12)		External (60/24)					External (45/18)						
1151330	C G*C TOT GP G C G*C		Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(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 TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C		
T1 21 P	VAISHNAVI LAXMAN UMB	ARSADA	Regular MALE	(MU0341120240242581)	MU-0945:At: Atma Malik	Institute of Technology &	Research								
					21 P	21 P	23 P	22 P		19 P	20 P	21 P			
01							24 P	24 P				22 P			
E1 2 0 F	0.0 9 0 F 0.0	20 P	5 0 F 0.0	15 0 F 0.0					18 P					MARK S	
l1 21 P	26 P	19 P	33 P	18 P					29 P				Р	(453)	FAILE D
TOT 44 0 F 3	3 0.0 35 0 F 2 0.0	39 5 C 2 10.0	38 0 F 2 0.0	33 0 F 3 0.0	21 9 A+ 0.5 4.5	5 21 9 A+ 0.5 4.5	5 47 10 0 1 10.0	46 10 0 1 10.0	47 7 B+ 2 14.0	19 8 A 1 8.0	20 9 A+ 1 9.0	9 A+ 2 18.0	10 0 2 20.0	23 108.	3.0 0
SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE										
10411 : Applied Mathematics-I (THEORY)	10412 : Applied Physics (THEORY)	10413 : Applied Chemistry (THEORY)	Mechanics (THEORY)	10415 : Basic Electrical & Electronics Engineering (THEORY)		10417 : Applied Chemistry Lab (TERM WORK)	10418 : Engineering Mechanics Lab (TERM WORK)	10419 : Basic Electrical & Electronics Engineering Lab (TERM WORK)	10420 : Professional and Communication Ethics (THEORY)	and Communication	10422 : Engineering Workshop-I (PRACTICAL)	10423 : C Programming (PRACTICAL)	10424 : Induction cum Universal Human Values (THEORY)		RK
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)			
, .,					, , , ,		ORAL (25/10)	ORAL (25/10)		, , ,		ORAL (25/10)			
External (60/24)) External (45/18)	External (45/18)	External (60/24)	External (60/24)					External (45/18)						
Internal(40/16)	Internal(30/12)	Internal(30/12)	Internal(40/16)	Internal(40/16)					Internal(30/12)				Internal(25/10)		
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	C TOT GP G C G*C	TOT GP G C G*C		
1151331	VISHWAKARMA NITESH L	ALCHANDRA	Regular MALE	(MU0341120240242591)	MU-0945:At: Atma Malik	Institute of Technology &	Research								
T1 20 P					20 P	21 P	21 P	22 P		20 P	16 P	20 P			
01							22 P	20 P				21 P			
E1 11 0 F	0.0 20 P	18 P	2 0 F 0.0	15 0 F 0.0					18 P					MARK S	
I1 18 P	25 P	19 P	29 P	17 P					25 P				Р	(440)	FAILE D
	3 0.0 45 7 B+ 2 14.0	37 4 D 2 8.0	31 0 F 2 0.0	32 0 F 3 0.0	20 9 A+ 0.5 4.5	5 21 9 A+ 0.5 4.5	5 43 9 Δ+ 1 9 N	42 9 A+ 1 9.0	43 6 B 2 12.0	20 9 A+ 1 9 0	16 7 R+ 1 7.0) 41 9 A+ 2 18.0	10 0 2 20.0	23 115.	50 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	