OFFICE REGISTER FOR THE Bachelor of Engineering (Electrical Engineering (Electronic and Power)) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 1

(10521): 10521 : Applied Mathematics- II (10522): 10522 : Engineering Graphics (10529): 10529 : Elements of Electrical Systems

(10532): 10532: Engineering Graphics Lab (10539): 10539: Elements of Electrical Systems Lab (10542): 10542: Social Science & Community Services

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

 (10552): 10552: Semiconductor Physics
 (10555): 10555: Semiconductor Physics Lab
 (10557): 10557: Engineering Materials

(10560): 10560: Engineering Materials Lab

Course Code	Course Title	Course Credits	E1 (EXTERNAL	EXAMINATION)	I1 (INTERN	AL EXAMINATION)	 		O1 (ORAL)		TOTALF (TOTAL MARKS)	
Course code	Course ricie	Course Credits	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks
10521	Applied Mathematics- II	3.00	24.00	60.00	16.00	40.00	10.00	25.00			50.00	125.00
10522	Engineering Graphics	3.00	24.00	60.00	16.00	40.00					40.00	100.00
10529	Elements of Electrical Systems	2.00	24.00	60.00	16.00	40.00			•••		40.00	100.00
10532	Engineering Graphics Lab	1.00					10.00	25.00	10.00	25.00	20.00	50.00
10539	Elements of Electrical Systems Lab	1.00					10.00	25.00	10.00	25.00	20.00	50.00
10542	Social Science & Community Services	2.00					10.00	25.00	****	***	10.00	25.00
10543	Indian knowledge System	2.00					10.00	25.00			10.00	25.00
10544	Engineering Workshop-II	1.00					10.00	25.00			10.00	25.00
10545	Python Programming	2.00					10.00	25.00	10.00	25.00	20.00	50.00
10552	Semiconductor Physics	2.00	18.00	45.00	12.00	30.00		•••	****	•••	30.00	75.00
10555	Semiconductor Physics Lab	0.50					10.00	25.00	****	***	10.00	25.00
10557	Engineering Materials	2.00	18.00	45.00	12.00	30.00					30.00	75.00
10560	Engineering Materials Lab	0.50					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; 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 (Electrical Engineering (Electronic and Power)) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

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									1247: PRAVIN	ROHIDAS	PATIL COLLEGE	OF ENGIN	EERING AND TE	CHNOLO	GY											
SE	EAT NO		NAME		STATUS	GENDER	ERN		COLLEGE																	
)521 : Ap athemat	oplied ics- II (CORE)	10522 : Engineering Graphics (CORE)	10529 : Elements of Electrical Systems (CORE)		Engineering Lab (CORE)		lements of Systems Lab	10542 : Social Scien Community Services (CORE)		wledge System		: Engineering nop-II (CORE)		Python nming (CORE)	10552 : S Physics (0	emiconductor GE)		Semiconductor Lab (GE)	10557 : Engir Materials (GE		10560 : En Materials I		TOTAL (750) äC	RESULT R äCG	EMARK äCG
TE	ERM WOR	RK (25/10)			TERM WO	ORK (25/10)	TERM WO	ORK (25/10)	TERM WORK (25/10)	TERI	M WORK (25/10)	TERM \	WORK (25/10)	TERM W	/ORK (25/10)			TERM W	ORK (25/10)			TERM WOR	K (25/10)			
					ORAL (25	5/10)	ORAL (25	/10)						ORAL (2	25/10)											
E	kternal (6	50/24)	External (60/24)	External (60/24)												External (45/18)			External (45/	18)					
In	ternal(40)/16)	Internal(40/16)	Internal(40/16)												Internal(3	0/12)			Internal(30/1	2)					
TO	DT G	SP 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*	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 G	P G C	3*C		
12	242001		BAPARDEKAR MRUDUL I	MAHENDRA	Regular	MALE	(MU0341)	120240209316	1247: PRAVIN ROHIE	DAS PATIL O	COLLEGE OF ENGIN	EERING AN	ID TECHNOLOGY													
T1 15	5	P			24	Р	21	Р	20 P	22	Р	23	P	21	P			21	Р			22	P			
01					20	Р	23	Р						20	P											
E1 32	2	Р	36 P	37 P												25	Р			36	P			MARKS		
11 36	5	Р	28 P	36 P												26	Р			27	P			(571)		PASS
TOT 83	3 7	B+ 3 21.0	0 64 7 B+ 3 21.	0 73 8 A 2 16.0	0 44	9 A+ 1 9.) 44	9 A+ 1 9.0	20 9 A+ 2	18.0 22	9 A+ 2 18	.0 23	10 0 1 10.0	41	9 A+ 2 18.0	51	7 B+ 2 14.0	21	9 A+ 0.5 4.5	5 63 9	A+ 2 18.0	22 9	A+ 0.5	1.5 22	181.0	8.23

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

— — — — — — — — — — — — — — — — — — —		>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <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 (Electrical Engineering (Electronic and Power)) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 3

										.,	(OL . 5		
SEAT NO		STATUS GENDER	ERN	COLLEGE									
10521 : Applied	10522 : Engineering 10529 : Elements of	10532 : Engineering	10539 : Elements of	10542 : Social Science	10543 : Indian	10544 : Engineering	10545 : Python	10552 : Semiconductor	10555 : Semiconductor	10557 : Engineering	10560 : Engineering	TOTAL RESULT	Γ REMARK
Mathematics- II (CORE)		Graphics Lab (CORE)	Electrical Systems Lab (CORE)		knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)	Physics (GE)	Physics Lab (GE)		Materials Lab (GE)	(750) äC äCG	=cc
TERM MORK (25/10)	(CORE)	TERM MORK (25/10)	. ,	(CORE)	,	TERM WORK (25/10)	TERM WORK (25/10)		TERM (MOR)/ (25/10)		TERM WORK (25/10)	aC aCG	äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
, , ,	External (60/24) External (60/24)							External (45/18)		External (45/18)			
, , ,	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C								C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G	*C	
	BHOIR HARDIK RAJENDRA	Regular MALE	•	6) 1247: PRAVIN ROHIDAS									
T1 20 P		23 P	20 P	23 P	23 P	22 P	19 P		22 P		23 P		
01		20 P	22 P				18 P						
	37 P 51 P							14 * P		34 P		MARKS	
I1 34 P	32 P 33 P							25 P		24 P		(577)	PASS
TOT 88 8 A 3 24.0	69 7 B+ 3 21.0 84 9 A+ 2 18.	0 43 9 A+ 1 9	.0 42 9 A+ 1 9.	.0 23 10 0 2 20.0	0 23 10 0 2 20	.0 22 9 A+ 1 9.0	0 37 8 A 2 16	.0 43 6 B 2 12.0	9 A+ 0.5 4.	5 58 8 A 2 16.0	23 10 0 0.5 5	.0 22 183.5	8.34
SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE									
	10522 : Engineering 10529 : Elements of	10532 : Engineering	10539 : Elements of	10542 : Social Science		10544 : Engineering	10545 : Python		10555 : Semiconductor		10560 : Engineering	TOTAL RESULT	r REMARK
Mathematics- II (CORE)	Graphics (CORE) Electrical Systems (CORE)	Graphics Lab (CORE)	Electrical Systems Lab (CORE)	& Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)	Physics (GE)	Physics Lab (GE)	Materials (GE)	Materials Lab (GE)	(750) äC äCG	äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TOT GP G C G*C	TOT GPG CG	*C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G*0	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	
1242003	CHAUDHARI VANSH MANISH	Regular MALE	(MU034112024021046	2) 1247: PRAVIN ROHIDAS	PATIL COLLEGE OF ENG	INEERING AND TECHNOLO	GY						
T1 23 P		23 P	22 P	23 P	24 P	20 P	21 P		19 P		22 P		
		20 P	19 P				19 P						
01													
O1 E1 21 @ 3 P	36 P 41 P	20 F	15					29 P		35 P		MARKS	
E1 21@3 P	36 P 41 P 27 P 28 P	20 F	15					29 P 24 P		35 P 18 P		MARKS (544)	PASS

@:O.5042A/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 Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

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

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SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	Graphics (CORE) Ele	1529 : Elements of ectrical Systems ORE)	10532 : Eng Graphics La		10539 : Elements of Electrical Systems Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)			TERM WORK	(25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/10))	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) Ex	ternal (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Int	ternal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*C	TOT GP G C G*C TO	T GP G C G*C	TOT GP	G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT 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	
1242004	GUPTA VAISHNAVI ANIL		Regular	FEMALE	(MU0341120240210454) 1247: PRAVIN ROHIDAS F	PATIL COLLEGE OF ENGINE	ERING AND TECHNOLOGY							
T1 17 P			24	Р	21 P	21 P	21 P	23 P	22 P		22 P		22 P		
01			20	Р	20 P				20 P						
E1 24 P	34 P 39	P								20 P		26 P		MARKS	
I1 25 P	32 P 35	i P								28 P		26 P		(542)	PASS
TOT 66 5 C 3 15.0	66 7 B+ 3 21.0 74	8 A 2 16.0	44 9	A+ 1 9.0	41 9 A+ 1 9.0	21 9 A+ 2 18.0	9 A+ 2 18.	0 23 10 0 1 10.0	9 A+ 2 18.	0 48 7 B+ 2 14.0	0 22 9 A+ 0.5 4.5	5 52 7 B+ 2 14	.0 22 9 A+ 0.5 4	.5 22 171.0	7.77
			STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10 Graphics (CORE) Ele	1529 : Elements of ectrical Systems ORE)	STATUS 10532 : Eng Graphics La	ineering	ERN 10539 : Elements of Electrical Systems Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
	10522 : Engineering 10 Graphics (CORE) Ele	ectrical Systems	10532 : Eng	ineering b (CORE)	10539 : Elements of Electrical Systems Lab	10542 : Social Science & Community Services	knowledge System							(750)	
Mathematics- II (CORE)	10522 : Engineering 10 Graphics (CORE) Ele	ectrical Systems	10532 : Eng Graphics La	ineering b (CORE)	10539 : Elements of Electrical Systems Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)		Physics Lab (GE)		Materials Lab (GE)	(750)	
Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering 10 Graphics (CORE) Eld (C	ectrical Systems	10532 : Eng Graphics La TERM WORK	ineering b (CORE)	10539 : Elements of Electrical Systems Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)		Physics Lab (GE)		Materials Lab (GE)	(750)	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE) Ele (C	ectrical Systems ORE)	10532 : Eng Graphics La TERM WORK	ineering b (CORE)	10539 : Elements of Electrical Systems Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE)	Physics Lab (GE)	Materials (ĞE)	Materials Lab (GE)	(750)	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16)	10522 : Engineering Graphics (CORE) Ele (C	ectrical Systems ORE) eternal (60/24) eternal (40/16)	10532 : Eng Graphics La TERM WORK ORAL (25/10	ineering b (CORE)	10539 : Elements of Electrical Systems Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Physics (GE) External (45/18)	Physics Lab (GE)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE)	(750) äC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	10522 : Engineering Graphics (CORE) Ele (CC) External (60/24) Ex Internal(40/16) Internal(40/16)	ectrical Systems ORE) eternal (60/24) eternal (40/16)	10532 : Eng Graphics La TERM WORK ORAL (25/10	ineering b (CORE) ((25/10)	10539 : Elements of Electrical Systems Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C	10522 : Engineering Graphics (CORE)	ectrical Systems ORE) eternal (60/24) eternal (40/16)	10532 : Eng Graphics La TERM WORK ORAL (25/10	ineering b (CORE) ((25/10))) G C G*C	10539 : Elements of Electrical Systems Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1242005	10522 : Engineering Graphics (CORE)	ectrical Systems ORE) eternal (60/24) eternal (40/16)	10532 : Eng Graphics La TERM WORK ORAL (25/10 TOT GP Regular	ineering b (CORE) ((25/10))) G C G*C	10539 : Elements of Electrical Systems Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*G	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1247: PRAVIN ROHIDAS R	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C ERING AND TECHNOLOGY	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) C TOT GP G C G	(750) äC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1242005 T1 14 P 01	10522 : Engineering Graphics (CORE)	ectrical Systems ORE) eternal (60/24) ternal (40/16) T GP G C G*C	10532 : Eng Graphics La TERM WORK ORAL (25/10 TOT GP Regular 21	ineering b (CORE) ((25/10))) G C G*C	10539 : Elements of Electrical Systems Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*(MU0341120240210460) 21 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1247: PRAVIN ROHIDAS R	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C ERING AND TECHNOLOGY	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) C TOT GP G C G	(750) äC äCG	
Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G*C 1242005 T1 14 P 01	10522 : Engineering 10 Graphics (CORE) Ele (C	ectrical Systems ORE) eternal (60/24) eternal(40/16) T GP G C G*C	10532 : Eng Graphics La TERM WORK ORAL (25/10 TOT GP Regular 21	ineering b (CORE) ((25/10))) G C G*C	10539 : Elements of Electrical Systems Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*(MU0341120240210460) 21 P	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) TOT GP G C G*C 1247: PRAVIN ROHIDAS R	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C ERING AND TECHNOLOGY	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*C	Physics Lab (GE) TERM WORK (25/10) TOT GP G C G*C	Materials (ĞE) External (45/18) Internal(30/12) C TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) C TOT GP G C G	(750) äC äCG	

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$C: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

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(NEP 2020) EXAMINATION HELD IN MAY	2025

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

OFFICE REGISTER FOR THE Bachelor of Engineering (Electrical Engineering (Electronic and Power)) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

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SEAT NO		NAME		STATUS	GENDER		COLLEGE									
10521 : Applie Mathematics-		10522 : Engineering Graphics (CORE)	10529 : Elements of Electrical Systems (CORE)		Engineering Lab (CORE)	10539 : Elements of Electrical Systems Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	
TERM WORK ((25/10)		•	TERM WC	ORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
				ORAL (25	5/10)	ORAL (25/10)				ORAL (25/10)						
External (60/2	24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16	6)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP (G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT	GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G*C	C TOT GP G C G*	С	
1242006		JATHAR SHRAVAN SUBHA	ASH	Regular	MALE	(MU034112024021045	5) 1247: PRAVIN ROHIDAS I	PATIL COLLEGE OF ENGIN	EERING AND TECHNOLOGY	'						
T1 22 F	P			24	Р	22 P	20 P	24 P	23 P	20 P		22 P		23 P		
01				21	Р	23 P				19 P						
E1 36 F	P	28 P	29 P								11 0 F 0	0	35 P		MARKS	
I1 38 F	P	36 P	32 P								26 P		28 P		(562)	FAILED
TOT 96 8 A	A 3 24.0	64 7 B+ 3 21.0	0 61 7 B+ 2 14.0	0 45	10 0 1 10.0	0 45 10 0 1 10	0.0 20 9 A+ 2 18.0	10 0 2 20.	0 23 10 0 1 10.0	39 8 A 2 16.0	0 F 2 0	0 22 9 A+ 0.5 4.	5 63 9 A+ 2 18.	.0 23 10 0 0.5 5.	22 170.5	0
SEAT NO		NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applie	hai															
Mathematics-		10522 : Engineering Graphics (CORE)	10529 : Elements of Electrical Systems (CORE)		Engineering Lab (CORE)	10539 : Elements of Electrical Systems Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	
Mathematics- TERM WORK (- II (CORE)		Electrical Systems	Graphics		Electrical Systems Lab	Community Services	knowledge System			Semiconductor				(750)	
	- II (CORE)		Electrical Systems	Graphics	Lab (CORE) DRK (25/10)	Electrical Systems Lab (CORE)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)	Semiconductor	Physics Lab (GE)		Materials Lab (GE)	(750)	
	- II (CORE) (25/10)		Electrical Systems	Graphics TERM WC	Lab (CORE) DRK (25/10)	Electrical Systems Lab (CORE) TERM WORK (25/10)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor	Physics Lab (GE)		Materials Lab (GE)	(750)	
TERM WORK (- II (CORE) (25/10) 24)	Graphics (CORE)	Electrical Systems (CORE)	Graphics TERM WC	Lab (CORE) DRK (25/10)	Electrical Systems Lab (CORE) TERM WORK (25/10)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor Physics (GE)	Physics Lab (GE)	Materials (GE)	Materials Lab (GE)	(750)	
TERM WORK (2 External (60/2 Internal(40/16	- II (CORE) (25/10) 24) 6)	Graphics (CORE) External (60/24)	External (60/24) Internal (40/16)	Graphics TERM WC ORAL (25	Lab (CORE) DRK (25/10)	Electrical Systems Lab (CORE) TERM WORK (25/10) ORAL (25/10)	Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) āC āCG	
TERM WORK (2 External (60/2 Internal(40/16	- II (CORE) (25/10) 24) 6) G C G*C	Graphics (CORE) External (60/24) Internal(40/16)	External (60/24) Internal(40/16) TOT GP G C G*C	Graphics TERM WC ORAL (25	Lab (CORE) ORK (25/10) 6/10)	Electrical Systems Lab (CORE) TERM WORK (25/10) ORAL (25/10)	Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) āC āCG	
TERM WORK (: External (60/2 Internal(40/16 TOT GP (:) 1242007	- II (CORE) (25/10) 24) 6) G C G*C	Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	Graphics TERM WC ORAL (25	Lab (CORÉ) ORK (25/10) 5/10) GP G C G*C	Electrical Systems Lab (CORE) TERM WORK (25/10) ORAL (25/10)	Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) āC āCG	
TERM WORK (: External (60/2 Internal(40/16 TOT GP (:) 1242007	- II (CORE) (25/10) 24) 6) G C G*C	Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	Graphics TERM WC ORAL (25 TOT Regular	Lab (CORÉ) ORK (25/10) 5/10) GP G C G*C	Electrical Systems Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* (MU034112024021045	Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C B) 1247: PRAVIN ROHIDAS I	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C PATIL COLLEGE OF ENGIN	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C EERING AND TECHNOLOGY	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) *C TOT GP G C G*	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	(750) āC āCG	
TERM WORK (3 External (60/2 Internal(40/16 TOT GP (1242007) T1 20 F O1 E1 12 0 F	- II (CORE) (25/10) 24) 6) G C G*C	Graphics (CORE) External (60/24) Internal(40/16) TOT GP G C G*C	External (60/24) Internal(40/16) TOT GP G C G*C	TERM WC ORAL (25 TOT Regular 24	Lab (CORÉ) ORK (25/10) 5/10) GP G C G*C	Electrical Systems Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* (MU034112024021045 21 P	Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C B) 1247: PRAVIN ROHIDAS I	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C PATIL COLLEGE OF ENGIN	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C EERING AND TECHNOLOGY	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) *C TOT GP G C G*	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	(750) āC āCG	
TERM WORK (3 External (60/2 Internal(40/16 TOT GP 0 1242007 T1 20 F	- II (CORE) (25/10) 24) 6) G C G*C P	Graphics (ČORE) External (60/24) Internal(40/16) TOT GP G C G*C KANAUJIYA ROSHAN GOP	External (60/24) Internal (40/16) TOT GP G C G*C	TERM WC ORAL (25 TOT Regular 24	Lab (CORÉ) ORK (25/10) 5/10) GP G C G*C	Electrical Systems Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G* (MU034112024021045 21 P	Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C B) 1247: PRAVIN ROHIDAS I	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C PATIL COLLEGE OF ENGIN	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C EERING AND TECHNOLOGY	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C	Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G	Physics Lab (GE) TERM WORK (25/10) *C TOT GP G C G*	Materials (ĞE) External (45/18) Internal(30/12) TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G*	(750) äC äCG	

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

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

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

OFFICE REGISTER FOR THE Bachelor of Engineering (Electrical Engineering (Electronic and Power)) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

13/		

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SEAT NO	NAME	STATUS GENDER	ERN	COLLEGE									
10521 : Applied	10522 : Engineering 10529 : Elements of	10532 : Engineering	10539 : Elements of	10542 : Social Science &		10544 : Engineering	10545 : Python	10552 : Semiconductor	10555 : Semiconductor	10557 : Engineering	10560 : Engineering	TOTAL RESULT	REMARK
Mathematics- II (CORE)	Graphics (CORE) Electrical Systems (CORE)	Graphics Lab (CORE)	Electrical Systems Lab (CORE)	Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)	Physics (GE)	Physics Lab (GE)	Materials (GE)	Materials Lab (GE)	(750) äC äCG	äCG
TERM WORK (25/10)		TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
		ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24) External (60/24)							External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*	C TOT GPG CG*C TOT GPG CG	*C TOT GP G C G	*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G	°C	
1242008	MANDAVKAR SOHAM MAHESH	Regular MALE	(MU034112024021046	7) 1247: PRAVIN ROHIDAS I	PATIL COLLEGE OF ENGIN	NEERING AND TECHNOLOG	ΣΥ						
T1 20 P		23 P	22 P	21 P	24 P	23 P	22 P		22 P		24 P		
01		20 P	20 P				20 P						
E1 31 P	36 P 37 P							22 P		39 P		MARKS	
I1 28 P	33 P 38 P							29 P		30 P		(584)	PASS
TOT 79 7 B+ 3 21	.0 69 7 B+ 3 21.0 75 8 A 2 1	6.0 43 9 A+ 1 9	.0 42 9 A+ 1 9.	0 21 9 A+ 2 18.0	10 0 2 20	.0 23 10 0 1 10.	0 42 9 A+ 2 18	.0 51 7 B+ 2 14.	0 22 9 A+ 0.5 4.	5 69 10 0 2 20.0	0 24 10 0 0.5 5.	0 22 185.5	8.43
SEAT NO		STATUS GENDER	ERN	COLLEGE	. – – – – –								
10521 : Applied Mathematics- II (CORE)	10522 : Engineering 10529 : Elements of Electrical Systems (CORE)	10532 : Engineering Graphics Lab (CORE)	10539 : Elements of Electrical Systems Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) äC äCG	REMARK äCG
TERM WORK (25/10)	(CORE)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)	ac aco	aco
1 LNM WORK (23/10)		ORAL (25/10)	ORAL (25/10)	TERM WORK (25/10)	TERM WORK (23/10)	1EMM WORK (23/10)	ORAL (25/10)		TERM WORK (25/10)		1EKM WORK (23/10)		
External (60/24)	External (60/24) External (60/24)	ONAL (23/10)	OTAL (25/10)				ONAL (23/10)	External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16) Internal(40/16)							Internal(30/12)		Internal(30/12)			
TOT GP G C G*		*C TOT GPG CG	*C TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	C TOT GP G C G*C	TOT GPG CG*		TOT GPG C G*		TOT GP G C G	٠.	
1242009	MISHRA SHIVA UDAYKANT	Regular MALE		7) 1247: PRAVIN ROHIDAS F				0 101 0 0 0 0		0.00			
T1 14 P		16 P	14 P	13 P	10 P	11 P	14 P		12 P		12 P		
01		20 P	17 P				15 P						
E1 2 0 F 0.	0 0 F 0.0 8 0 F 0	.0						8 0 F 0.0		3 0 F 0.0		MARKS	
I1 16 P	18 P 16 P							12 P		12 P		(263)	FAILED
TOT 32 0 F 3 0.		.0 36 8 A 1 8	.0 31 7 B+ 1 7.	0 13 5 C 2 10.0) 10 4 D 2 8.0) 11 4 D 1 4.0	29 6 B 2 12		12 4 D 0.5 2.		12 4 D 0.5 2.		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

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

OFFICE REGISTER FOR THE Bachelor of Engineering (Electrical Engineering (Electronic and Power)) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

							 	PAGE: 7	
SEAT NO	NAME	STATUS	GENDER	COLLEGE	 	 			

SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE	10522 : Engineering Graphics (CORE)	10529 : Elements of Electrical Systems (CORE)	10532 : Engineering Graphics Lab (CORE)	10539 : Elements of Electrical Systems Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESULT (750) aC aCG	
TERM WORK (25/10)		(CORL)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	Filysics (GL)	TERM WORK (25/10)		TERM WORK (25/10)	ac acc	acd
12.111 1101111 (23/20)			ORAL (25/10)	ORAL (25/10)	12.11.110.111 (23,23)	12.11.110.11.(25/10/		ORAL (25/10)		12.11.110.111 (25/20)		12.11.1101.11(25/20)		
External (60/24)	External (60/24)	External (60/24)	0.0.12 (23, 20,	0.0.2 (25, 20,				0.012 (25/20)	External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
	*C TOT GP G C G*C		TOT GPG CG	*C TOT GP G C G*	C TOT GPG C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GPG CG*C	,	G*C TOT GP G C G*I	C TOT GP G C G*	C TOT GPG C G	*C	
1242010	MOOLYA KEERTHANA		Regular FEMALE	(MU0341120240210463	3) 1247: PRAVIN ROHIDAS F	ATIL COLLEGE OF ENGIN	EERING AND TECHNOLOGY	,						
T1 21 P			24 P	21 P	19 P	24 P	23 P	21 P		22 P		22 P		
01			20 P	22 P				19 P						
E1 29 P	28 P	36 P							6 0 F (0.0	20 P		MARKS	
I1 31 P	31 P	26 P							22 P		15 P		(502)	FAILED
TOT 81 7 B+ 3 2	1.0 59 6 B 3 18.	0 62 7 B+ 2 14.	0 44 9 A+ 1 9	.0 43 9 A+ 1 9.0	0 19 8 A 2 16.0	24 10 0 2 20.	0 23 10 0 1 10.	0 40 9 A+ 2 18	0 28 0 F 2 0	0.0 22 9 A+ 0.5 4.5	5 35 4 D 2 8.0	0 22 9 A+ 0.5 4	5 22 152.	0 0
SEAT NO			STATUS GENDER		COLLEGE									
			SINTIOS GENERAL		0022202									
10521 : Applied Mathematics- II (CORE	10522 : Engineering Graphics (CORE)	10529 : Elements of Electrical Systems (CORE)	10532 : Engineering Graphics Lab (CORE)	10539 : Elements of Electrical Systems Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESUL (750) äC äCG	
		Electrical Systems	10532 : Engineering	10539 : Elements of Electrical Systems Lab	10542 : Social Science & Community Services	knowledge System			Semiconductor				(750)	
Mathematics- II (CORE		Electrical Systems	10532 : Engineering Graphics Lab (CORE)	10539 : Elements of Electrical Systems Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)	Semiconductor	Physics Lab (GE)		Materials Lab (GE)	(750)	
Mathematics- II (CORE		Electrical Systems	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10539 : Elements of Electrical Systems Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor	Physics Lab (GE)		Materials Lab (GE)	(750)	
Mathematics- II (CORE	E) Graphics (ČORE)	Electrical Systems (CORE)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10)	10539 : Elements of Electrical Systems Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor Physics (GE)	Physics Lab (GE)	Materials (ĞE)	Materials Lab (GE)	(750)	
Mathematics- II (CORE TERM WORK (25/10) External (60/24)	External (60/24) Internal(40/16)	Electrical Systems (CORE) External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10539 : Elements of Electrical Systems Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE)	Workshop-IĬ (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16)	External (60/24) Internal(40/16)	Electrical Systems (CORE) External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10539 : Elements of Electrical Systems Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G	External (60/24) Internal(40/16) *C TOT GP G C G*C	Electrical Systems (CORE) External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10539 : Elements of Electrical Systems Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
Mathematics- II (CORE TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G 1242011	External (60/24) Internal(40/16) *C TOT GP G C G*C	Electrical Systems (CORE) External (60/24) Internal(40/16)	10532 : Engineering Graphics Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G Regular MALE	10539 : Elements of Electrical Systems Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10) C TOT GP G C G*C 1247: PRAVIN ROHIDAS F	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*C EERING AND TECHNOLOGY	Programming (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*6	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10) G*C TOT GP G C G*G	Materials (ĞE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) C TOT GP G C G	(750) äC äCG	
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@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF Cx G; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN MAY	2025
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	>=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 (Electrical Engineering (Electronic and Power)) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

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SEAT NO	NAME		STATUS	GENDER	ERN	COLLEGE									
10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10529 : Elements of Electrical Systems (CORE)		ngineering Lab (CORE)	10539 : Elements of Electrical Systems Lab (CORE)	10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESU (750) äC äCG	
TERM WORK (25/10)			TERM WO	RK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	, , ,	TERM WORK (25/10)		TERM WORK (25/10)		
			ORAL (25/	/10)	ORAL (25/10)				ORAL (25/10)						
External (60/24)	External (60/24)	External (60/24)								External (45/18)		External (45/18)			
Internal(40/16)	Internal(40/16)	Internal(40/16)								Internal(30/12)		Internal(30/12)			
TOT GP G C G*	*C TOT GP G C G*	C TOT GP G C G*C	тот о	GP G C G*	C TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G*C	TOT GP G C G*	C TOT GP G C G	*C TOT GP G C G*C	TOT GP G C G	i*C	
1242012	NAG SUMEET DILIP		Regular	MALE	(MU0341120240213918) 1247: PRAVIN ROHIDAS	PATIL COLLEGE OF ENGI	NEERING AND TECHNOLOG	GY						
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	NAME		STATUS	GENDER	ERN	COLLEGE									
SEAT NO 10521 : Applied Mathematics- II	NAME 10522 : Engineering Graphics (CORE)	10529 : Elements of Electrical Systems (CORE)	10532 : Er	GENDER ngineering Lab (CORE)	ERN 10539 : Elements of Electrical Systems Lab (CORE)	COLLEGE 10542 : Social Science & Community Services (CORE)		10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESU (750) äC äCG	
SEAT NO 10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	Electrical Systems	10532 : Er Graphics I	ngineering	10539 : Elements of Electrical Systems Lab	10542 : Social Science & Community Services	knowledge System			Semiconductor				(750)	
SEAT NO 10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	Electrical Systems	10532 : Er Graphics I	ngineering Lab (CORE)	10539 : Elements of Electrical Systems Lab (CORE)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE)	Semiconductor	Physics Lab (GE)		Materials Lab (GE)	(750)	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10)	10522 : Engineering Graphics (CORE)	Electrical Systems	10532 : Er Graphics I	ngineering Lab (CORE)	10539 : Elements of Electrical Systems Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor	Physics Lab (GE)		Materials Lab (GE)	(750)	
SEAT NO 10521 : Applied Mathematics- II	10522 : Engineering Graphics (CORE)	Electrical Systems (CORE)	10532 : Er Graphics I	ngineering Lab (CORE)	10539 : Elements of Electrical Systems Lab (CORE) TERM WORK (25/10)	10542 : Social Science & Community Services (CORE)	knowledge System (CORE)	Workshop-II (CORE)	Programming (CORE) TERM WORK (25/10)	Semiconductor Physics (GE)	Physics Lab (GE)	Materials (GE)	Materials Lab (GE)	(750)	
SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24)	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16)	Electrical Systems (CORE) External (60/24) Internal(40/16)	10532 : Er Graphics I TERM WO ORAL (25/	ngineering Lab (CORE)	10539 : Elements of Electrical Systems Lab (CORE) TERM WORK (25/10) ORAL (25/10)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10)	Workshop-II (CORE) TERM WORK (25/10)	Programming (CORE) TERM WORK (25/10) ORAL (25/10)	Semiconductor Physics (GE) External (45/18) Internal(30/12)	Physics Lab (GE) TERM WORK (25/10)	Materials (GE) External (45/18)	Materials Lab (GE) TERM WORK (25/10)	(750) äC äCG	
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SEAT NO 10521 : Applied Mathematics- II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1242013 21 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) *C TOT GP G C G* NAIK DHANAND BHAR	External (60/24) Internal(40/16) C TOT GP G C G*C	TERM WOI ORAL (25/	ngineering Lab (CORE) RK (25/10) /10)	10539 : Elements of Electrical Systems Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240210459)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*(NEERING AND TECHNOLOG	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C GY 20 P	Semiconductor Physics (GE) External (45/18) Internal (30/12)	Physics Lab (GE) TERM WORK (25/10) C TOT GP G C G 22 P	Materials (GE) External (45/18) Internal(30/12)	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	(750) äC äCG	
10521 : Applied Mathematics - II (CORE) TERM WORK (25/10) External (60/24) Internal(40/16) TOT GP G C G* 1242013 21 P	10522 : Engineering Graphics (CORE) External (60/24) Internal(40/16) *C TOT GP G C G* NAIK DHANAND BHAR	Electrical Systems (CORE) External (60/24) Internal(40/16) C TOT GP G C G*C	TERM WOI ORAL (25/	ngineering Lab (CORE) RK (25/10) /10)	10539 : Elements of Electrical Systems Lab (CORE) TERM WORK (25/10) ORAL (25/10) TOT GP G C G*C (MU0341120240210459)	10542 : Social Science & Community Services (CORE) TERM WORK (25/10)	knowledge System (CORE) TERM WORK (25/10) TOT GP G C G*C	Workshop-II (CORE) TERM WORK (25/10) TOT GP G C G*(NEERING AND TECHNOLOG	Programming (CORE) TERM WORK (25/10) ORAL (25/10) C TOT GP G C G*C GY 20 P	Semiconductor Physics (GE) External (45/18) Internal(30/12) TOT GP G C G*6	Physics Lab (GE) TERM WORK (25/10) C TOT GP G C G 22 P	Materials (ĞE) External (45/18) Internal(30/12) *C TOT GP G C G*C	Materials Lab (GE) TERM WORK (25/10) TOT GP G C G	(750) äC äCG	

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

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	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <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 (Electrical Engineering (Electronic and Power)) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 9

	SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
	10521 : Applied Mathematics- II	10522 : Engineering Graphics (CORE)	10529 : Elements of Electrical Systems	10532 : Engineering Graphics Lab (CORE)	10539 : Elements of Electrical Systems Lab	Community Services	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESU	
	(CORE)		(CORE)		(CORE)	(CORE)				Physics (GE)				äC äCC	äCG
	TERM WORK (25/10)			TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		
				ORAL (25/10)	ORAL (25/10)				ORAL (25/10)						
	External (60/24)	External (60/24)	External (60/24)							External (45/18)		External (45/18)			
	Internal(40/16)	Internal(40/16)	Internal(40/16)							Internal(30/12)		Internal(30/12)			
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	1242014	NARIM PRATIK AVINA	ASH	Regular MALE	(MU0341120240210464)	1247: PRAVIN ROHIDAS PA	ATIL COLLEGE OF ENGINEERI	NG AND TECHNOLOGY							
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01				21 P	20 P				18 P						
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	SEAT NO	NAME		STATUS GENDER	ERN	COLLEGE									
	10521 : Applied Mathematics- II (CORE)	10522 : Engineering Graphics (CORE)	10529 : Elements of Electrical Systems (CORE)	10532 : Engineering Graphics Lab (CORE)	10539 : Elements of Electrical Systems Lab (CORE)	10542 : Social Science & Community Services (CORE)	10543 : Indian knowledge System (CORE)	10544 : Engineering Workshop-II (CORE)	10545 : Python Programming (CORE)	10552 : Semiconductor Physics (GE)	10555 : Semiconductor Physics Lab (GE)	10557 : Engineering Materials (GE)	10560 : Engineering Materials Lab (GE)	TOTAL RESU (750) T äC	RK
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	Internal(40/16) TOT GP G C G*C 1242015	Internal(40/16) TOT GP G C G*(NIKALE DARSHAN MA	Internal(40/16) C TOT GP G C G*C ANOJ	Regular MALE 24 P	(MU0341120240210456) 18 P	1247: PRAVIN ROHIDAS PA	ATIL COLLEGE OF ENGINEERII	NG AND TECHNOLOGY	TOT GP G C G*C	Internal(30/12)	20 P	Internal(30/12)		MARK S	
01	Internal(40/16) TOT GP G C G*C 1242015 19 P	Internal(40/16) TOT GP G C G*(NIKALE DARSHAN MA	Internal(40/16) C TOT GP G C G*C ANOJ	Regular MALE 24 P	(MU0341120240210456) 18 P	1247: PRAVIN ROHIDAS PA	ATIL COLLEGE OF ENGINEERII	NG AND TECHNOLOGY	TOT GP G C G*C	Internal(30/12) TOT GP G C G*	20 P	Internal(30/12)		MARK	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	0	A+	Α	B+	В	С	D	F	
GRADE POINT	10	9	8	7	6	5	4	0	

OFFICE REGISTER FOR THE Bachelor of Engineering (Electrical Engineering (Electronic and Power)) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

		. – – – – – -																							
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																		
10521 : Applied Mathematics- II (CORE)	10522 : Engineering) Graphics (CORE)	10529 : Elements of Electrical Systems (CORE)	10532 : En Graphics L			Elements of I Systems Lab	10542 : Soci Community (CORE)		10543 : II knowledg (CORE)			Engineering op-II (CORE)		: Python nming (CORE)	10552 Semico Physics	onductor	10555 : Se Physics Lal	emiconductor b (GE)	10557 Materia	Engineering ls (GE)		660 : Engineerir terials Lab (GE)	g TOTAI (750 äC		T REMARK äCG
TERM WORK (25/10)			TERM WOF	RK (25/10)	TERM W	ORK (25/10)	TERM WORK	(25/10)	TERM WC	ORK (25/10)	TERM V	VORK (25/10)	TERM V	VORK (25/10)			TERM WOR	RK (25/10)			TER	RM WORK (25/1	0)		
			ORAL (25/1	10)	ORAL (2	5/10)							ORAL (2	25/10)											
External (60/24)	External (60/24)	External (60/24)													Extern	al (45/18)			Externa	al (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)													Interna	al(30/12)			Interna	(30/12)					
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT G	GP G C G*C	тот	GP G C G*C	C TOT GP	G C G*C	TOT	GP G C G	с тот	GP G C G*C	TOT	GP G C G*C	с тот	GP G C G	*C TOT G	SPG C C	S*C TOT	GP G C	G*C TOT	GP G	G*C		
1242016	SHAIKH MOHAMMED H	ASAN SALIM	Regular	MALE	(MU0341	1120240213917) 1247: PRAVI	N ROHIDAS F	PATIL COLLE	GE OF ENGIN	EERING AN	D TECHNOLOGY													
T1 16 P			17	Р	16	Р	13	Р	10	P	11	Р	14	Р			12	Р			13	Р			
01			20	Р	18	Р							15	Р											
E1 21 0 F 0.0	0 F 0.0	33 P													18	Р			26	Р			MARK	S	
I1 17 P	16 P	20 P													16	Р			12	Р			(354)	FAILED
TOT 54 0 F 3 0.0	16 0 F 3 0.0	53 5 C 2 10.0	0 37 8	8 A 1 8.0	34	7 B+ 1 7.0) 13 5	C 2 10.0	10	4 D 2 8.	0 11	4 D 1 4.0	29	6 B 2 12	2.0 34	4 D 2 8.	.0 12 4	D 0.5 2	2.0 38	5 C 2	10.0 13	5 C (0.5 2.5 22	81.5	0
SEAT NO	NAME		STATUS	GENDER	ERN		COLLEGE																		
10521 : Applied Mathematics- II (CORE)	10522 : Engineering) Graphics (CORE)	10529 : Elements of Electrical Systems (CORE)	10532 : En Graphics L			Elements of Il Systems Lab	10542 : Soci Community (CORE)		10543 : II knowledg (CORE)			Engineering op-II (CORE)		: Python mming (CORE)	10552 Semico Physics	onductor	10555 : Se Physics Lal	emiconductor b (GE)	10557 Materia	Engineering ls (GE)		660 : Engineerir terials Lab (GE)	g TOTAI (750 äC		T REMARK äCG
TERM WORK (25/10)			TERM WOR	RK (25/10)	TERM W	ORK (25/10)	TERM WORK	(25/10)	TERM WO	ORK (25/10)	TERM V	VORK (25/10)	TERM V	VORK (25/10)			TERM WOR	RK (25/10)			TER	RM WORK (25/1	0)		
			ORAL (25/2	(10)	ORAL (2	5/10)							ORAL (2	25/10)											
External (60/24)	External (60/24)	External (60/24)													Extern	al (45/18)			Externa	al (45/18)					
Internal(40/16)	Internal(40/16)	Internal(40/16)													Interna	al(30/12)			Interna	(30/12)					
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT G	GP G C G*C	TOT	GP G C G*C	C TOT GP	G C G*C	TOT	GP G C G	с тот	GP G C G*C	TOT	GP G C G*C	с тот	GP G C G	*C TOT G	GPG C C	S*C TOT	GP G C	G*C TOT	GP G	G*C		
1242017	SHARMA NITESH MANO)J	Regular	MALE	(MU0341	1120240210452) 1247: PRAVI	N ROHIDAS F	PATIL COLLE	GE OF ENGIN	EERING AN	D TECHNOLOGY													
T1 19 P			24	Р	19	Р	21	Р	22	P	23	Р	22	Р			20	Р			20	Р			
01			21	Р	21	Р							19	Р											
E1 31 P	30 P	32 P													12	0 F 0.	.0		27	Р			MARK	S	
I1 19 P	28 P	18 P													15	Р			18	Р			(481)	FAILED

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

(NEP	2020) EXA	MINAT	ION	HELD	IN MA	Y 2025
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— — — — — — — — — — — — — — — — — — —	>=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 (Electrical Engineering (Electronic and Power)) (Semester - II) (NEP 2020) REGULAR EXAMINATION HELD IN MAY 2025

PAGE: 11

																							'					
S	EAT NO		NAME				STATUS	GENDER	ERN		COLLEGE																	
	0521 : App lathematio	olied s- II (CORE)		: Engineering ics (CORE)		: Elements of cal Systems		Engineering Lab (CORE)		: Elements of cal Systems Lab		ocial Science nity Services	10543 : Indian knowledge Sys (CORE)		544 : Engineering orkshop-II (CORE)		5 : Python ramming (CORE)		: Semiconductor s (GE)		: Semiconductor Lab (GE)	10557 : Material	Engineering ls (GE)		Engineering ls Lab (GE)	TOTAL (750) äC	RESULT äCG	REMARK äCG
Т	ERM WOR	K (25/10)			(==:=,		TERM W	ORK (25/10)		WORK (25/10)	TERM WOR	RK (25/10)	TERM WORK (2	25/10) TE	RM WORK (25/10)	TERM	M WORK (25/10)			TERM V	VORK (25/10)			TERM W	/ORK (25/10)			
							ORAL (25	5/10)	ORAL (25/10)						ORAL	_ (25/10)											
E	xternal (60	0/24)	Extern	al (60/24)	Externa	al (60/24)												Extern	al (45/18)			Externa	l (45/18)					
Ir	ternal(40/	16)	Interna	al(40/16)	Interna	I(40/16)												Interna	al(30/12)			Internal	(30/12)					
T	OT GF	G C G*C	TOT	GP G C G*	с тот	GP G C G	*C TOT	GP G C G	*C TOT	GP G C G*C	TOT G	GP G C G*C	TOT GP G	C G*C TO	T GP G C C	S*C TOT	GP G C G*C	с тот	GP G C G*C	тот с	GP G C	G*C TOT	GP G C G*C	TOT	GP G C G	*C		
1	242018		YADAV	/ SHREYA PRAD	EEP		Regular	FEMALE	(MU03-	41120240210461	1247: PRA	VIN ROHIDAS	PATIL COLLEGE	OF ENGINEER	ING AND TECHNO	LOGY												
T1 2	4	Р					24	Р	22	Р	23	Р	24 P	23	P	20	Р			21	Р			24	Р			
01							20	Р	23	Р						18	Р											
E1 4	2	P	43	Р	50	Р												22	P			42	Р			MARKS		
I1 3	8	Р	35	Р	37	Р												30	Р			30	Р			(635)		PASS
TOT 1	04 9	A+ 3 27.0	0 78	8 A 3 24	.0 87	9 A+ 2 1	8.0 44	9 A+ 1 9	.0 45	10 0 1 10.0	23 1	10 0 2 20.0	24 10 0	2 20.0 23	10 0 1 1	.0.0 38	8 A 2 16	.0 52	7 B+ 2 14.	.0 21	9 A+ 0.5	4.5 72	10 0 2 20.	0 24	10 0 0.5 5	.0 22	197.5	8.98

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