



EN4302

Gondia Education Society's

MANOHARBHAI PATEL

INSTITUTE OF ENGINEERING & TECHNOLOGY

N.H.6. Shahapur, BHANDARA - 441906 (M.S.)

www.mietbhandara.ac.in

Ph.No. 9975591177



Ref.No. _____

Date : 29/12/2022

2.6.3 Pass percentage of Students during the year

Year	Program Code	Program Name	Number of students appeared in the final year examination	Number of students passed in final year examination
2021-2022	430219110	B.E. Civil Engg.	63	62
	430261210	B.E. Mech. Engg.	49	48
	430237010	B.E. Elect. & Comm.. Engg.	19	19
	430224510	B.E. Comp.Engg.	29	29
		Total:	160	158



Principal

MET, Bhandara

Manoharhal Patel Institute of Engineering & Technology, Bhandara
 Internal Report on Result of University Examination
 Eighth Semester
 Session 2021-22

Sr. No.	Program Name	Appeared	Total No. of Students Passed	Total (%) of Students Passed	Number of Students						
					Passed in Distinction	(%)	Passed in First Class	(%)	Passed in Pass Class	(%)	
1	BECE	29	29	100	14	48.28	15	51.72	0	0.00	
2	BECVE	63	62	98.41	19	30.16	42	66.67	1	1.59	
3	BEECE	19	19	100	6	31.58	13	68.42	0	0.00	
4	BEME	49	48	97.96	0	0.00	35	71.43	13	26.53	
Total		160	158	—	39	—	105	—	14	—	

NOTE
 CGPA : Below 6.75 shall be considered as equivalent to Pass Class
 CGPA : 6.75 and above shall be considered as equivalent to First Class
 CGPA : 8.25 and above shall be considered as equivalent to Distinction


 Principal
 MIET, Bhandara


 Prof. Shital Gabhane
 Incharge, Overall result analysis

COLLEGE CODE & NAME :- (463) MANOHARSHAI PATEL INSTITUTE OF ENGS. & TECHNOLOGY, BHANDARA

ROLLNO. LN ENRL. NO NAME-OF-THE-CANDIDATE NOTHER'S NAME CEN CAT SEX RED INCENTIVE E/S (U/H-TYPE)

ROLLNO.	LN	ENRL. NO	NAME-OF-THE-CANDIDATE	NOTHER'S NAME	CEN	CAT	SEX	RED	INCENTIVE	E/S	(U/H-TYPE)
372508	1.	20191048919768	SAKSHI RAJESH NARVALIYAK	ABOLI	463	1	N	E			
					24	1	162		6.75	11	49
											FIRST CLASS
Els. Sub: (EC)-PAAD (3E)-UJLUT CU- W20\268405 BOPA= 7.96 CR= 25 GPU=199.003 CVI- S21\286562 BOPA= 8.56 CR= 27 GPU=231.003 CVII- W21\257931 BOPA= 8.52 CR= 25 GPU=213.003 ENV GRADE:											

ROLLNO.	LN	ENRL. NO	NAME-OF-THE-CANDIDATE	NOTHER'S NAME	CEN	CAT	SEX	RED	INCENTIVE	E/S	(U/H-TYPE)
372509	2.	20181048944474	SANKET RAJESH HEGARE	DEETA	463	1	N	E			
					24	1	166		6.92	11	49
											FIRST CLASS
Els. Sub: (EC)-PAAD (3E)-UJLUT CU- W20\268406 BOPA= 7.52 CR= 25 GPU=189.003 CVI- S21\286563 BOPA= 8.26 CR= 27 GPU=223.003 CVII- W21\257932 BOPA= 8.20 CR= 25 GPU=205.003 ENV GRADE:											

ROLLNO.	LN	ENRL. NO	NAME-OF-THE-CANDIDATE	NOTHER'S NAME	CEN	CAT	SEX	RED	INCENTIVE	E/S	(U/H-TYPE)
372510	3.	20174048942051	SAURASH CHANDRASHANKAR NUTKURE	SUNITA	463	1	N	E			
					24	1	156		6.50	11	49
											FIRST CLASS
Els. Sub: (EC)-PAAD (3E)-UJLUT CU- W20\268407 BOPA= 7.76 CR= 25 GPU=194.003 CVI- S21\286564 BOPA= 7.96 CR= 27 GPU=215.003 CVII- W21\257933 BOPA= 7.84 CR= 25 GPU=194.003 ENV GRADE:											

ROLLNO.	LN	ENRL. NO	NAME-OF-THE-CANDIDATE	NOTHER'S NAME	CEN	CAT	SEX	RED	INCENTIVE	E/S	(U/H-TYPE)
372511	4.	20191048919770	SAURASH KUNATH DESHMUKH	PRANITA	463	1	N	E			
					24	1	212		8.83	11	49
											DISTINCTION
Els. Sub: (EC)-PAAD (3E)-UJLUT CU- W20\268408 BOPA= 8.32 CR= 25 GPU=208.003 CVI- S21\286565 BOPA= 8.70 CR= 27 GPU=235.003 CVII- W21\257934 BOPA= 9.14 CR= 25 GPU=229.003 ENV GRADE:											

- 1) I/E(T)-IRRIGATION ENGINEERING
- 2) E/E-II(T)-ELECTIVE-II
- 3) (A) ASAT(T)-E/E-II ADVANCED STRUCTURAL ANALYSIS
- 2) (B) PSC(T)-E/E-II PRE-STRESSED CONCRETE
- 2) (C) PAAD(T)-E/E-II PAVEMENT ANALYSIS & DESIGN
- 2) (D) W/T(T)-E/E-II WATERBOD MANAGEMENT
- 2) (E) ENG(T)-E/E-II ENVIRONMENT MANAGEMENT SYSTEM
- 2) (F) TUD(T)-E/E-II WATER TRANSMISSION & DISTRIBUTION SYSTEM
- 2) (G) GIS(T)-E/E-II GISTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES
- 2) (H) AEG(T)-E/E-II ADVANCED ENGINEERING GEOLOGY
- 2) (I) WPE(T)-E/E-II WATER POWER ENGINEERING
- 2) (J) FCE(T)-E/E-II FORENSIC CIVIL ENGINEERING
- XPE-Full Exemption, XMT-Exempted in Internal Asses. XMP-Exempted in Practical, XHI-Exempted in Pract. Int. Asses.
- MR-Refusal Ad-Adesent w/Fail Tu-Theo Uni. Theory Internal P/Practical Uni. P/Practical Internal INC-Exemptive. PXH-Previous Exemption
- CR-Credit. GP-Grade Point. GPU-Grade Point Value (Credit X Grade Point). ICR-Due of Credits. EGP-Due of Credits X Grade Point. BOPA-Sem. Grade Point Average
- emphas by Grace/Division by Grace vide Ordinance No 3 of 2007 0-Grace. This result has been processed according to direction no. 2 of 2022.

M. Bhandara
Principal
MNET, Bhandara

ROLLNO. LN ENRL. NO NAME-OF-THE-CANDIDATE MOTHER'S NAME CNR CAT SEX REG INCENTIVE E/S (U/R-TYPE)

302784	1.	20191048919781	FRANCHI VIJAYRAG DISHEVUNJE	LEENA	463	1	F	E												

ELE. SUB: (SA)-UCANC (AC)-N/S	136	19	21	22	52	18	22	22	52	18	54	18	72	70	406	PASS	27	210	7.78	54	FIRST CLASS
CV- U20V279922 BOPA- B.11 CR- 28 GPU=227.003 CVI- 821V296926 BOPA- B.52 CR- 27 GPU=230.003 CVII- U21V268427 BOPA- B.19 CR- 27 GPU=221.003	55	43	70	44	79	72	142														

302785	2.	20191048919782	PRANITA HARIKSHNA DAVARE	DEEPA	463	1	F	E													

ELE. SUB: (SA)-UCANC (AC)-N/S	140	20	22	23	60	19	23	23	60	20	60	19	73	72	554	PASS	27	231	8.56	54	FIRST CLASS
CV- U20V279953 BOPA- B.9A CR- 28 GPU=251.003 CVI- 821V296927 BOPA- B.89 CR- 27 GPU=240.003 CVII- U21V268428 BOPA- 9.07 CR- 27 GPU=245.003	80	45	79	46	90	79	145														

302786	3.	20174048924341	PRATIKSHA RAHUL CHAVAN	NAVITA	463	1	F	E													

ELE. SUB: (SA)-UCANC (AC)-N/S	146	19	19	20	54	18	21	21	58	18	54	18	71	66	502	PASS	27	224	8.30	54	FIRST CLASS
CV- U20V279994 BOPA- 7.43 CR- 28 GPU=208.003 CVI- 821V296928 BOPA- 7.07 CR- 27 GPU=191.003 CVII- U21V268429 BOPA- 7.85 CR- 27 GPU=212.003	64	39	72	42	76	72	137														

302787	4.	20191048919784	PRITYANKA PURUSHOTTAN SHUKRAKAR	ASMA	463	1	F	E													

ELE. SUB: (SA)-UCANC (AC)-N/S	146	20	22	23	60	20	23	23	64	20	64	20	72	72	547	PASS	27	235	8.70	54	DISTINCTION
CV- U20V279995 BOPA- 8.46 CR- 28 GPU=237.003 CVI- 821V296929 BOPA- 9.22 CR- 27 GPU=249.003 CVII- U21V268430 BOPA- 9.00 CR- 27 GPU=243.003	66	45	80	46	84	84	144														

M. Bhandara
 Principal
 MIET, Bhandara

- 1) UAPT(1)-UNIX & SHELL PROGRAMING
- 2) UAPT(1)-UNIX & SHELL PROGRAMING LAB (PRACTICAL)
- 3) DBIT(1)-DISTRIBUTED SYSTEMS AND GRID COMPUTING
- 4) DBIT(1)-DISTRIBUTED SYSTEMS AND GRID COMPUTING (PRACTICAL)
- 5) ELE-III(1)-ELECTIVE-III
- 6) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 7) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 8) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 9) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 10) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 11) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 12) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 13) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 14) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 15) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 16) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 17) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 18) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 19) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 20) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 21) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 22) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 23) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 24) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 25) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 26) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 27) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 28) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 29) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 30) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 31) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 32) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 33) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 34) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 35) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 36) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 37) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 38) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 39) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 40) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 41) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 42) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 43) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 44) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 45) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 46) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 47) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 48) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 49) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 50) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 51) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 52) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 53) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 54) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 55) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 56) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 57) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 58) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 59) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 60) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 61) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 62) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 63) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 64) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 65) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 66) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 67) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 68) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 69) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 70) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 71) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 72) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 73) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 74) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 75) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 76) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 77) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 78) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 79) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 80) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 81) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 82) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 83) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 84) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 85) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 86) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 87) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 88) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 89) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 90) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 91) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 92) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 93) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 94) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 95) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 96) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 97) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 98) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING
- 99) STANC(1)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 100) UCANC(1)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING

382996 1. 20191048919795

11 (CR-5)	12 (CR-1)	13 (CR-5)	14 (CR-1)	15 (CR-5)	16 (CR-4)	17 (CR-6)	CEN CAT	EXC REQ	INCERTIVE	E/S	(U/N-TYPE)												
10	17	19	19	46	17	20	19	56	17	56	17	71	63	555	PASS	27	232	1	0.59	54	DISTINCTION		
ABHIPATI KAILASH JADAV												FOODARI											
ELE. SUB: (SA)-HCENC (6C)-R/B												PASS											
CV- W20\280004 SOPA= 0.32 CR= 28 GPU=232.003 (VI- S21\296838 SOPA= 0.52 CR= 27 GPU=236.003 (VI- W21\266439 SOPA= 8.11 CR= 27 GPU=219.003												ENV GRADE:											

382997 2. 20191048947076

11 (CR-5)	12 (CR-1)	13 (CR-5)	14 (CR-1)	15 (CR-5)	16 (CR-4)	17 (CR-6)	CEN CAT	EXC REQ	INCERTIVE	E/S	(U/N-TYPE)												
10	16	19	18	64	16	19	19	54	16	54	16	71	60	506	PASS	27	213	1	7.89	54	FIRST CLASS		
AJINKYA KRUNDHAKANT TURASKAR												PACHURI											
ELE. SUB: (SA)-HCENC (6C)-R/B												PASS											
CV- W20\280005 SOPA= 0.46 CR= 28 GPU=237.003 (VI- S21\296839 SOPA= 0.44 CR= 27 GPU=228.003 (VI- W21\266440 SOPA= 0.82 CR= 27 GPU=222.003												ENV GRADE:											

382998 3. 2017404924292

11 (CR-5)	12 (CR-1)	13 (CR-5)	14 (CR-1)	15 (CR-5)	16 (CR-4)	17 (CR-6)	CEN CAT	EXC REQ	INCERTIVE	E/S	(U/N-TYPE)												
10	17	19	19	50	17	19	19	48	17	54	17	71	65	480	PASS	27	213	1	7.09	54	FIRST CLASS		
JHUPESH PRANASHI KHEDIKAR												SHIRSA											
ELE. SUB: (SA)-HCENC (6C)-R/B												PASS											
CV- W20\280006 SOPA= 0.50 CR= 28 GPU=238.003 (VI- S21\296840 SOPA= 0.74 CR= 27 GPU=234.003 (VI- W21\266441 SOPA= 7.93 CR= 27 GPU=214.003												ENV GRADE:											

382999 4. 20191048919796

11 (CR-5)	12 (CR-1)	13 (CR-5)	14 (CR-1)	15 (CR-5)	16 (CR-4)	17 (CR-6)	CEN CAT	EXC REQ	INCERTIVE	E/S	(U/N-TYPE)												
10	17	20	21	48	19	22	22	50	18	54	19	71	60	499	PASS	27	215	1	7.96	54	FIRST CLASS		
CHETAN ANIL DASHRAN												KARISHMA											
ELE. SUB: (SA)-HCENC (6C)-R/B												PASS											
CV- W20\280007 SOPA= 6.73 CR= 28 GPU=194.003 (VI- S21\296841 SOPA= 0.26 CR= 27 GPU=223.003 (VI- W21\266442 SOPA= 7.82 CR= 27 GPU=195.003												ENV GRADE:											

M. Bhandara
 Principal
 WIET, Bhandara

- 1) OPERATING & SHELL PROGRAMMING
- 2) OPERATING & SHELL PROGRAMMING LAB (PRACTICAL)
- 3) OPERATING & SHELL PROGRAMMING LAB (PRACTICAL)
- 4) DISTRIBUTED SYSTEMS AND GRID COMPUTING (PRACTICAL)
- 5) ELE-III(1)-ELECTIVE-III
- 5) (A) WIRELESS COMMUNICATION & MOBILE COMPUTING
- 5) (B) OPERATING & SHELL PROGRAMMING
- 5) (C) ELE-III(1)-ELECTIVE-III
- 5) (D) WIRELESS COMMUNICATION & MOBILE COMPUTING
- 5) (E) ELE-III(1)-ELECTIVE-III
- 5) (F) WIRELESS COMMUNICATION & MOBILE COMPUTING
- 5) (G) WIRELESS COMMUNICATION & MOBILE COMPUTING
- 5) (H) WIRELESS COMMUNICATION & MOBILE COMPUTING
- 5) (I) WIRELESS COMMUNICATION & MOBILE COMPUTING
- 5) (J) WIRELESS COMMUNICATION & MOBILE COMPUTING
- 5) (K) WIRELESS COMMUNICATION & MOBILE COMPUTING
- 5) (L) WIRELESS COMMUNICATION & MOBILE COMPUTING
- 5) (M) WIRELESS COMMUNICATION & MOBILE COMPUTING
- 5) (N) WIRELESS COMMUNICATION & MOBILE COMPUTING
- 5) (O) WIRELESS COMMUNICATION & MOBILE COMPUTING
- 5) (P) WIRELESS COMMUNICATION & MOBILE COMPUTING
- 5) (Q) WIRELESS COMMUNICATION & MOBILE COMPUTING
- 5) (R) WIRELESS COMMUNICATION & MOBILE COMPUTING
- 5) (S) WIRELESS COMMUNICATION & MOBILE COMPUTING
- 5) (T) WIRELESS COMMUNICATION & MOBILE COMPUTING
- 5) (U) WIRELESS COMMUNICATION & MOBILE COMPUTING
- 5) (V) WIRELESS COMMUNICATION & MOBILE COMPUTING
- 5) (W) WIRELESS COMMUNICATION & MOBILE COMPUTING
- 5) (X) WIRELESS COMMUNICATION & MOBILE COMPUTING
- 5) (Y) WIRELESS COMMUNICATION & MOBILE COMPUTING
- 5) (Z) WIRELESS COMMUNICATION & MOBILE COMPUTING

RASHTRAKANT TUKADOLI MARAPPA HAOPUR UNIVERSITY
 FACULTY OF SCIENCE & TECHNOLOGY
 DEPARTMENT OF ENGINEERING (NEW)

COLLEGE CODE & NAME :- 1403 HANOHANWADI PATEL INSTITUTE OF ENGG. & TECHNOLOGY, BHANDARA
 REGISTRATION REGISTER - EIGHTH SEMESTER B. E. COMPUTER ENGINEERING (NEW) SUMMER 2022CREDIT BASED SYSTEMS Pg 80
 RESULT DATE 14/07/2022

ROLLNO. LN ENRL NO NAME-OF-THE-CANDIDATE MOTHER'S NAME CEN CAT SEX REG INCENTIVE E/S (U/N-TYPE)

ROLLNO.	LN	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN	CAT	SEX	REG	INCENTIVE	E/S	(U/N-TYPE)			
2032000	1.	20191040917777	PRASHANT SANKSHI BHOIR	VISHVA	463	1	N	E	27	220	0.15	11	54	FIRST CLASS
11 (CR:5) 12 (CR:1) 13 (CR:5) 14 (CR:1) 15 (CR:5) 16 (CR:4) 17 (CR:6) 18 (CR:5) 19 (CR:5) 20 (CR:5) 21 (CR:5) 22 (CR:5) 23 (CR:5) 24 (CR:5) 25 (CR:5) 26 (CR:5) 27 (CR:5) 28 (CR:5) 29 (CR:5) 30 (CR:5) 31 (CR:5) 32 (CR:5) 33 (CR:5) 34 (CR:5) 35 (CR:5) 36 (CR:5) 37 (CR:5) 38 (CR:5) 39 (CR:5) 40 (CR:5) 41 (CR:5) 42 (CR:5) 43 (CR:5) 44 (CR:5) 45 (CR:5) 46 (CR:5) 47 (CR:5) 48 (CR:5) 49 (CR:5) 50 (CR:5) 51 (CR:5) 52 (CR:5) 53 (CR:5) 54 (CR:5) 55 (CR:5) 56 (CR:5) 57 (CR:5) 58 (CR:5) 59 (CR:5) 60 (CR:5) 61 (CR:5) 62 (CR:5) 63 (CR:5) 64 (CR:5) 65 (CR:5) 66 (CR:5) 67 (CR:5) 68 (CR:5) 69 (CR:5) 70 (CR:5) 71 (CR:5) 72 (CR:5) 73 (CR:5) 74 (CR:5) 75 (CR:5) 76 (CR:5) 77 (CR:5) 78 (CR:5) 79 (CR:5) 80 (CR:5) 81 (CR:5) 82 (CR:5) 83 (CR:5) 84 (CR:5) 85 (CR:5) 86 (CR:5) 87 (CR:5) 88 (CR:5) 89 (CR:5) 90 (CR:5) 91 (CR:5) 92 (CR:5) 93 (CR:5) 94 (CR:5) 95 (CR:5) 96 (CR:5) 97 (CR:5) 98 (CR:5) 99 (CR:5) 100 (CR:5)														

ROLLNO.	LN	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN	CAT	SEX	REG	INCENTIVE	E/S	(U/N-TYPE)			
2032001	2.	201010409144477	PRASHANT SANKSHI BHOIR	SHRADDHA	463	1	N	E	27	225	0.33	11	54	DISTINCTION
1 (CR:5) 2 (CR:5) 3 (CR:5) 4 (CR:5) 5 (CR:5) 6 (CR:5) 7 (CR:5) 8 (CR:5) 9 (CR:5) 10 (CR:5) 11 (CR:5) 12 (CR:5) 13 (CR:5) 14 (CR:5) 15 (CR:5) 16 (CR:5) 17 (CR:5) 18 (CR:5) 19 (CR:5) 20 (CR:5) 21 (CR:5) 22 (CR:5) 23 (CR:5) 24 (CR:5) 25 (CR:5) 26 (CR:5) 27 (CR:5) 28 (CR:5) 29 (CR:5) 30 (CR:5) 31 (CR:5) 32 (CR:5) 33 (CR:5) 34 (CR:5) 35 (CR:5) 36 (CR:5) 37 (CR:5) 38 (CR:5) 39 (CR:5) 40 (CR:5) 41 (CR:5) 42 (CR:5) 43 (CR:5) 44 (CR:5) 45 (CR:5) 46 (CR:5) 47 (CR:5) 48 (CR:5) 49 (CR:5) 50 (CR:5) 51 (CR:5) 52 (CR:5) 53 (CR:5) 54 (CR:5) 55 (CR:5) 56 (CR:5) 57 (CR:5) 58 (CR:5) 59 (CR:5) 60 (CR:5) 61 (CR:5) 62 (CR:5) 63 (CR:5) 64 (CR:5) 65 (CR:5) 66 (CR:5) 67 (CR:5) 68 (CR:5) 69 (CR:5) 70 (CR:5) 71 (CR:5) 72 (CR:5) 73 (CR:5) 74 (CR:5) 75 (CR:5) 76 (CR:5) 77 (CR:5) 78 (CR:5) 79 (CR:5) 80 (CR:5) 81 (CR:5) 82 (CR:5) 83 (CR:5) 84 (CR:5) 85 (CR:5) 86 (CR:5) 87 (CR:5) 88 (CR:5) 89 (CR:5) 90 (CR:5) 91 (CR:5) 92 (CR:5) 93 (CR:5) 94 (CR:5) 95 (CR:5) 96 (CR:5) 97 (CR:5) 98 (CR:5) 99 (CR:5) 100 (CR:5)														

ROLLNO.	LN	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN	CAT	SEX	REG	INCENTIVE	E/S	(U/N-TYPE)			
2032002	3.	202010409144477	PRASHANT SANKSHI BHOIR	HINDEVI	463	1	N	E	27	248	0.19	11	54	DISTINCTION
1 (CR:5) 2 (CR:5) 3 (CR:5) 4 (CR:5) 5 (CR:5) 6 (CR:5) 7 (CR:5) 8 (CR:5) 9 (CR:5) 10 (CR:5) 11 (CR:5) 12 (CR:5) 13 (CR:5) 14 (CR:5) 15 (CR:5) 16 (CR:5) 17 (CR:5) 18 (CR:5) 19 (CR:5) 20 (CR:5) 21 (CR:5) 22 (CR:5) 23 (CR:5) 24 (CR:5) 25 (CR:5) 26 (CR:5) 27 (CR:5) 28 (CR:5) 29 (CR:5) 30 (CR:5) 31 (CR:5) 32 (CR:5) 33 (CR:5) 34 (CR:5) 35 (CR:5) 36 (CR:5) 37 (CR:5) 38 (CR:5) 39 (CR:5) 40 (CR:5) 41 (CR:5) 42 (CR:5) 43 (CR:5) 44 (CR:5) 45 (CR:5) 46 (CR:5) 47 (CR:5) 48 (CR:5) 49 (CR:5) 50 (CR:5) 51 (CR:5) 52 (CR:5) 53 (CR:5) 54 (CR:5) 55 (CR:5) 56 (CR:5) 57 (CR:5) 58 (CR:5) 59 (CR:5) 60 (CR:5) 61 (CR:5) 62 (CR:5) 63 (CR:5) 64 (CR:5) 65 (CR:5) 66 (CR:5) 67 (CR:5) 68 (CR:5) 69 (CR:5) 70 (CR:5) 71 (CR:5) 72 (CR:5) 73 (CR:5) 74 (CR:5) 75 (CR:5) 76 (CR:5) 77 (CR:5) 78 (CR:5) 79 (CR:5) 80 (CR:5) 81 (CR:5) 82 (CR:5) 83 (CR:5) 84 (CR:5) 85 (CR:5) 86 (CR:5) 87 (CR:5) 88 (CR:5) 89 (CR:5) 90 (CR:5) 91 (CR:5) 92 (CR:5) 93 (CR:5) 94 (CR:5) 95 (CR:5) 96 (CR:5) 97 (CR:5) 98 (CR:5) 99 (CR:5) 100 (CR:5)														

ROLLNO.	LN	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN	CAT	SEX	REG	INCENTIVE	E/S	(U/N-TYPE)			
2032003	4.	201010409144501	SAHIL SANKSHI BHOIR	MANJUSHA	463	1	N	E	27	224	0.30	11	54	DISTINCTION
1 (CR:5) 2 (CR:5) 3 (CR:5) 4 (CR:5) 5 (CR:5) 6 (CR:5) 7 (CR:5) 8 (CR:5) 9 (CR:5) 10 (CR:5) 11 (CR:5) 12 (CR:5) 13 (CR:5) 14 (CR:5) 15 (CR:5) 16 (CR:5) 17 (CR:5) 18 (CR:5) 19 (CR:5) 20 (CR:5) 21 (CR:5) 22 (CR:5) 23 (CR:5) 24 (CR:5) 25 (CR:5) 26 (CR:5) 27 (CR:5) 28 (CR:5) 29 (CR:5) 30 (CR:5) 31 (CR:5) 32 (CR:5) 33 (CR:5) 34 (CR:5) 35 (CR:5) 36 (CR:5) 37 (CR:5) 38 (CR:5) 39 (CR:5) 40 (CR:5) 41 (CR:5) 42 (CR:5) 43 (CR:5) 44 (CR:5) 45 (CR:5) 46 (CR:5) 47 (CR:5) 48 (CR:5) 49 (CR:5) 50 (CR:5) 51 (CR:5) 52 (CR:5) 53 (CR:5) 54 (CR:5) 55 (CR:5) 56 (CR:5) 57 (CR:5) 58 (CR:5) 59 (CR:5) 60 (CR:5) 61 (CR:5) 62 (CR:5) 63 (CR:5) 64 (CR:5) 65 (CR:5) 66 (CR:5) 67 (CR:5) 68 (CR:5) 69 (CR:5) 70 (CR:5) 71 (CR:5) 72 (CR:5) 73 (CR:5) 74 (CR:5) 75 (CR:5) 76 (CR:5) 77 (CR:5) 78 (CR:5) 79 (CR:5) 80 (CR:5) 81 (CR:5) 82 (CR:5) 83 (CR:5) 84 (CR:5) 85 (CR:5) 86 (CR:5) 87 (CR:5) 88 (CR:5) 89 (CR:5) 90 (CR:5) 91 (CR:5) 92 (CR:5) 93 (CR:5) 94 (CR:5) 95 (CR:5) 96 (CR:5) 97 (CR:5) 98 (CR:5) 99 (CR:5) 100 (CR:5)														

M. Bhandara
 Principal
 M.E.T. Bhandara

1) UNIX & SHELL PROGRAMMING 2) UNIX & SHELL PROGRAMMING LAB (PRACTICAL) 3) DIST- DISTRIBUTED SYSTEMS AND GRID COMPUTING
 4) DIST- DISTRIBUTED SYSTEMS AND GRID COMPUTING (PRACTICAL) 5) ELE-III (ELECTIVE-III)
 6) UCM (UNIX COMMANDS) 7) WIRELESS COMMUNICATION & MOBILE COMPUTING 8) STRONG (STRONG) 9) STRONG (STRONG)
 10) STRONG (STRONG) 11) STRONG (STRONG) 12) STRONG (STRONG) 13) STRONG (STRONG) 14) STRONG (STRONG) 15) STRONG (STRONG)
 16) STRONG (STRONG) 17) STRONG (STRONG) 18) STRONG (STRONG) 19) STRONG (STRONG) 20) STRONG (STRONG) 21) STRONG (STRONG)
 22) STRONG (STRONG) 23) STRONG (STRONG) 24) STRONG (STRONG) 25) STRONG (STRONG) 26) STRONG (STRONG) 27) STRONG (STRONG)
 28) STRONG (STRONG) 29) STRONG (STRONG) 30) STRONG (STRONG) 31) STRONG (STRONG) 32) STRONG (STRONG) 33) STRONG (STRONG)
 34) STRONG (STRONG) 35) STRONG (STRONG) 36) STRONG (STRONG) 37) STRONG (STRONG) 38) STRONG (STRONG) 39) STRONG (STRONG)
 40) STRONG (STRONG) 41) STRONG (STRONG) 42) STRONG (STRONG) 43) STRONG (STRONG) 44) STRONG (STRONG) 45) STRONG (STRONG)
 46) STRONG (STRONG) 47) STRONG (STRONG) 48) STRONG (STRONG) 49) STRONG (STRONG) 50) STRONG (STRONG) 51) STRONG (STRONG)
 52) STRONG (STRONG) 53) STRONG (STRONG) 54) STRONG (STRONG) 55) STRONG (STRONG) 56) STRONG (STRONG) 57) STRONG (STRONG)
 58) STRONG (STRONG) 59) STRONG (STRONG) 60) STRONG (STRONG) 61) STRONG (STRONG) 62) STRONG (STRONG) 63) STRONG (STRONG)
 64) STRONG (STRONG) 65) STRONG (STRONG) 66) STRONG (STRONG) 67) STRONG (STRONG) 68) STRONG (STRONG) 69) STRONG (STRONG)
 70) STRONG (STRONG) 71) STRONG (STRONG) 72) STRONG (STRONG) 73) STRONG (STRONG) 74) STRONG (STRONG) 75) STRONG (STRONG)
 76) STRONG (STRONG) 77) STRONG (STRONG) 78) STRONG (STRONG) 79) STRONG (STRONG) 80) STRONG (STRONG) 81) STRONG (STRONG)
 82) STRONG (STRONG) 83) STRONG (STRONG) 84) STRONG (STRONG) 85) STRONG (STRONG) 86) STRONG (STRONG) 87) STRONG (STRONG)
 88) STRONG (STRONG) 89) STRONG (STRONG) 90) STRONG (STRONG) 91) STRONG (STRONG) 92) STRONG (STRONG) 93) STRONG (STRONG)
 94) STRONG (STRONG) 95) STRONG (STRONG) 96) STRONG (STRONG) 97) STRONG (STRONG) 98) STRONG (STRONG) 99) STRONG (STRONG)
 100) STRONG (STRONG)

ROLLNO. LN	ENRL. NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CCN CAT	EXC RED	INCENTIVE	E/S	(U/M-TYPE)
283004	1.	20191048219778	VARDHANU BANHU SUITE					
11 (CR:5) 12 (CR:13) 13 (CR:5) 14 (CR:11) 15 (CR:5) 16 (CR:4) 17 (CR:4) 18 (CR:4) 19 (CR:4) 20 (CR:4) 21 (CR:4) 22 (CR:4) 23 (CR:4) 24 (CR:4) 25 (CR:4) 26 (CR:4) 27 (CR:4) 28 (CR:4) 29 (CR:4) 30 (CR:4) 31 (CR:4) 32 (CR:4) 33 (CR:4) 34 (CR:4) 35 (CR:4) 36 (CR:4) 37 (CR:4) 38 (CR:4) 39 (CR:4) 40 (CR:4) 41 (CR:4) 42 (CR:4) 43 (CR:4) 44 (CR:4) 45 (CR:4) 46 (CR:4) 47 (CR:4) 48 (CR:4) 49 (CR:4) 50 (CR:4) 51 (CR:4) 52 (CR:4) 53 (CR:4) 54 (CR:4) 55 (CR:4) 56 (CR:4) 57 (CR:4) 58 (CR:4) 59 (CR:4) 60 (CR:4) 61 (CR:4) 62 (CR:4) 63 (CR:4) 64 (CR:4) 65 (CR:4) 66 (CR:4) 67 (CR:4) 68 (CR:4) 69 (CR:4) 70 (CR:4) 71 (CR:4) 72 (CR:4) 73 (CR:4) 74 (CR:4) 75 (CR:4) 76 (CR:4) 77 (CR:4) 78 (CR:4) 79 (CR:4) 80 (CR:4) 81 (CR:4) 82 (CR:4) 83 (CR:4) 84 (CR:4) 85 (CR:4) 86 (CR:4) 87 (CR:4) 88 (CR:4) 89 (CR:4) 90 (CR:4) 91 (CR:4) 92 (CR:4) 93 (CR:4) 94 (CR:4) 95 (CR:4) 96 (CR:4) 97 (CR:4) 98 (CR:4) 99 (CR:4) 100 (CR:4)								
100:20/40 125:25/25 180:30/40 125:25/25 180:30/40 175:75/75 1450 181:30/40 182:30/40 183:30/40 184:30/40 185:30/40 186:30/40 187:30/40 188:30/40 189:30/40 190:30/40 191:30/40 192:30/40 193:30/40 194:30/40 195:30/40 196:30/40 197:30/40 198:30/40 199:30/40 200:30/40 201:30/40 202:30/40 203:30/40 204:30/40 205:30/40 206:30/40 207:30/40 208:30/40 209:30/40 210:30/40 211:30/40 212:30/40 213:30/40 214:30/40 215:30/40 216:30/40 217:30/40 218:30/40 219:30/40 220:30/40 221:30/40 222:30/40 223:30/40 224:30/40 225:30/40 226:30/40 227:30/40 228:30/40 229:30/40 230:30/40 231:30/40 232:30/40 233:30/40 234:30/40 235:30/40 236:30/40 237:30/40 238:30/40 239:30/40 240:30/40 241:30/40 242:30/40 243:30/40 244:30/40 245:30/40 246:30/40 247:30/40 248:30/40 249:30/40 250:30/40 251:30/40 252:30/40 253:30/40 254:30/40 255:30/40 256:30/40 257:30/40 258:30/40 259:30/40 260:30/40 261:30/40 262:30/40 263:30/40 264:30/40 265:30/40 266:30/40 267:30/40 268:30/40 269:30/40 270:30/40 271:30/40 272:30/40 273:30/40 274:30/40 275:30/40 276:30/40 277:30/40 278:30/40 279:30/40 280:30/40 281:30/40 282:30/40 283:30/40 284:30/40 285:30/40 286:30/40 287:30/40 288:30/40 289:30/40 290:30/40 291:30/40 292:30/40 293:30/40 294:30/40 295:30/40 296:30/40 297:30/40 298:30/40 299:30/40 300:30/40								

RESULT STATISTICS FOR THE COLLEGE

TOTAL PART-EXAM FRESH EXM/CRP																							
APPEARED	29	29	9	20	1	81	OFFICE, NO	WITH COMPARTMENT	DELETED														
PASS-%	100.00	100.00	100.00	100.00	111	11	AT TABULATION =	WITH EXEMPTION =	PERCENT =														
SUBJECTWISE STATISTICS OF APPEARED & PASS-% COUNTS																							
UPPT	29	-	100.00%	09T	29	-	100.00%	09T(P)	29	-	100.00%	STDA	0	-	-	1							
BID	0	-	-	X	RIS	0	-	-	X	ESD	0	-	-	-	X	N/S	29	-	100.00%	PRD	29	-	100.00%


V.M.T. Bhandare
Principal

1) UPPT(1)-UNIX & SHELL PROGRAMMING 2) UPPT(1)(P)-UNIX & SHELL PROGRAMMING LAB (PRACTICAL) 3) 08(T)-DISTRIBUTED SYSTEMS AND GRID COMPUTING
 4) 06(P)(P)-DISTRIBUTED SYSTEMS AND GRID COMPUTING (PRACTICAL) 5) ELE-III(T)-ELECTIVE-III
 6) (A) WIRELESS COMMUNICATION & MOBILE COMPUTING 5) (B) 8130A(T)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
 7) (C) 810(T)-ELE-III: 810-INFORMALICS & CYBER SECURITY 4) ELE-IV(T)-ELECTIVE-IV 4) (A) 818(T)-ELE-IV REAL TIME SYSTEMS
 8) Full Exemption: XMT-Exempted is Theory, XMS-Exempted is Internal Asses., XMP-Exempted is Practical, XMT-Exempted is Prac. Int. Asses.
 9) External Assessment Exempt: Th-Theor Unit. Th-Theory Internal Pu-Practical Unit. Pr-Practical Internal Inc-Assesses, XMT-Previous Exemption
 10) Credit: GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), DCR-Sum of Credits, IDPV-Sum of Credits X Grade Point, GMP-Best Grade Point Average
 11) Exempt by Grace/Exemption by Grace vide Ordinance No 3 of 2007 & Grace. This result has been processed according to Direction no. 2 of 2022.

RABHIRASANT LUNARDI NIRMALU HAOPUR UNIVERSITY
 FACULTY OF SCIENCE & TECHNOLOGY
 DEPARTMENT OF MECHANICAL ENGINEERING (MCE)
 SUMMER 2022 CREDIT BASED SYSTEM

RESULT DATE 14/07/2022
 PG 601

COLLEGE CODE & NAME :- (663) MANOHARSHAI PATEL INSTITUTE OF ENGG. & TECHNOLOGY, SHAHAPUR, MHARASHTRA
 ROLLNO. LN CNRL NO NAME-OF-THE-CANDIDATE MOTHER'S NAME GEN CAT SEX REG INCENTIVE E/R (U/N-TYPE)

11 (C:-4)	12 (C:-4)	13 (C:-1)	14 (C:-4)	15 (C:-4)	16 (C:-1)	17 (C:-4)	18 (C:-1)	19 (C:-4)	20 (C:-6)	TOTAL	RESULT	ICR	SDPV	SDPA	ICDPV	ICDPA	ICR
I/R	ELE-II	ELE-II	ELE-III	A/P	A/P(P)	EC-III	EC-III	EC-III	PRD	TOTAL	RESULT	ICR	SDPV	SDPA	ICDPV	ICDPA	ICR
I	TU	TU	TU	TU	TU	TU	TU	TU	TU	TU	TU	TU	TU	TU	TU	TU	TU
180:20/40	180:20/40	125:25/25	180:20/40	180:20/40	180:20/40	180:20/40	180:20/40	180:20/40	180:20/40	180:20/40	180:20/40	180:20/40	180:20/40	180:20/40	180:20/40	180:20/40	180:20/40
ICR10:10/10	ICR10:10/10	ICR10:10/10	ICR10:10/10	ICR10:10/10	ICR10:10/10	ICR10:10/10	ICR10:10/10	ICR10:10/10	ICR10:10/10	ICR10:10/10	ICR10:10/10	ICR10:10/10	ICR10:10/10	ICR10:10/10	ICR10:10/10	ICR10:10/10	ICR10:10/10

375535 1. 20174070445665
 PGOJA RANESH THAKUR SHILPAH 463 1 F E
 I 54 I 10 I 36 I 10 I 19 I 20 I 19 I 36 I 18 I 20 I 21 I 56 I 19 I 21 I 22 I 55 I 60 I 592 I PASS I 29 I 222 I 7.66 I 55 I
 I 72 I 54 I 39 I 99 I 54 I 41 I 75 I 43 I 115 I
 I 180:8 : 32 ICC:6 : 24 I 80:8 : 8 I 180:9 : 36 I 180:6 : 24 I 180:9 : 9 I 180:8 : 32 I 180:9 : 9 I 180:8 : 48 I
 I 180:8 : 32 ICC:6 : 24 I 180:8 : 8 I 180:9 : 36 I 180:6 : 24 I 180:9 : 9 I 180:8 : 32 I 180:9 : 9 I 180:8 : 48 I
 CV- H20V271781 SDPA= 8.81 CR= 26 GPU=229.003 CVI- 521V289589 SDPA= 8.80 CR= 30 GPU=264.003 CVII- 421V260992 SDPA= 8.96 CR= 26 GPU=233.003
 ENV GRADE: 0

375536 2. 2015016609497394
 ASHJEET ANANASAD PADAKAR CHINOA 463 1 M E
 I 68 I 17 I 64 I 14 I 15 I 14 I 14 I 17 I 17 I 15 I 16 I 70 I 17 I 19 I 17 I 50 I 55 I 599 I PASS I 29 I 231 I 7.97 I 55 I
 I 65 I 60 I 29 I 91 I 55 I 31 I 87 I 105 I
 I 180:9 : 36 I 180:8 : 32 ICC:6 : 6 I 180:10:40 ICC:6 : 24 I 180:7 : 7 I 180:9 : 36 I 180:8 : 8 I 180:7 : 42 I
 CV- H20V281265 SDPA= 8.81 CR= 26 GPU=229.003 CVI- 420V301342 SDPA= 7.70 CR= 30 GPU=231.003 CVII- 421V260993 SDPA= 8.27 CR= 26 GPU=215.003
 ENV GRADE: 8

375537 3. 20191048919905
 ARJUN DILIPAK TESHMURAJKAR DHPHALA 463 1 M E
 I 58 I 18 I 46 I 17 I 19 I 20 I 19 I 19 I 46 I 18 I 20 I 20 I 46 I 19 I 17 I 19 I 65 I 65 I 600 I PASS I 25 I 230 I 7.93 I 55 I
 I 74 I 63 I 39 I 89 I 64 I 40 I 45 I 36 I 130 I
 I 180:8 : 32 ICC:7 : 28 I 180:8 : 8 I 180:9 : 36 I 180:7 : 28 I 180:8 : 8 I 180:7 : 28 I 180:8 : 8 I 180:9 : 54 I
 CV- H20V271729 SDPA= 7.92 CR= 26 GPU=206.003 CVI- 521V289548 SDPA= 7.73 CR= 30 GPU=232.003 CVII- 421V260994 SDPA= 8.00 CR= 26 GPU=208.003
 ENV GRADE: 8

375538 4. 20181070442119
 ARSHAY ANVIND TESHMURAJKAR VENUTAI 463 1 M E
 I 58 I 17 I 36 I 17 I 17 I 19 I 20 I 19 I 19 I 40 I 18 I 20 I 22 I 42 I 19 I 19 I 22 I 64 I 65 I 599 I PASS I 29 I 232 I 8.00 I 55 I
 I 75 I 53 I 39 I 81 I 78 I 42 I 41 I 41 I 129 I
 I 180:8 : 32 ICC:5 : 24 I 180:8 : 8 I 180:9 : 36 I 180:8 : 32 I 180:9 : 9 I 180:7 : 28 I 180:9 : 9 I 180:9 : 54 I
 CV- H20V271782 SDPA= 8.54 CR= 26 GPU=222.003 CVI- 521V289590 SDPA= 8.20 CR= 30 GPU=246.003 CVII- 421V260995 SDPA= 8.23 CR= 26 GPU=214.003
 ENV GRADE: 8

M. K. Bhandari
 Principal
 MKET, Bhandari

1) I/R(T)-INDUSTRIAL MANAGEMENT 2) ELE-II(T)-ELECTIVE-II 3) (A) FEM(T)-ELE-II FINITE ELEMENT METHOD
 2) (B) CIM(T)-ELE-II COMPUTER INTEGRATED MANUFACTURING 2) (C) IFF(T)-ELE-II INDUSTRIAL FLUID POWER 2) (D) HIS(T)-ELE-II MANAGEMENT INFORMATION SYSTEMS
 2) (E) RMA(T)-ELE-II REFRIGERATION & AIR-CONDITIONING 2) (F) S/A(T)-ELE-II STRESS ANALYSIS 3) ELE-II(T)-ELECTIVE-II
 2) (A) FEM(P)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 2) (B) CIM(P)-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)
 X/P-Full Exemption, X/M-Exempted to Theory, X/S-Exempted to Internal Asses. X/P-Exempted to Pract. Int. Asses.
 R/R-Practical Mandate not Fall To/Zero Unit. T/Theory Internal P/P-Practical Unit. P/P-Practical Internal I/M-Internal Asses. P/M-Previous Exemption
 C-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), ICR-Sum of Credits, SDPV-Sum of Credits, SDPA-Sum of Credits X Grade Point Average
 *Pass by Director/Division by Grace Vide Ordinance No 2 of 2007 B-Grace. This result has been processed according to Director no. 2 of 2022

ROLL NO.	LN ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	GEN CAT	SEX	REG	INCENTIVE	E/S	(U/N-TYPE)
----------	------------	-----------------------	---------------	---------	-----	-----	-----------	-----	------------

375539	1.	2019104891980A	AKHAYANANAR NANNARU CHINPAT	AKHTA	463	I	N	E																													
11	(CR-4)	12	(CR-4)	13	(CR-1)	14	(CR-4)	15	(CR-4)	16	(CR-1)	17	(CR-4)	18	(CR-1)	19	(CR-6)																				
1	L/N	1	ELE-II	1	ELE-II	1	ELE-III	1	A/P	1	A/P/P	1	EC-III	1	EC-III	1	PROJ	1	TOTAL	1	RESULT	1	ECR	1	SDPV	1	SDPA	1	SDPV	1	SDPA	1	110	1	110	1	110
1	TU	1	TU	1	TU	1	PI	1	PI	1	PI	1	PI	1	PI	1	PI	1	PI	1	PI	1	PI	1	PI	1	PI	1	PI	1	PI	1	PI	1	PI		
1	80:20/40	1	80:20/40	1	85:15/25	1	80:20/40	1	80:20/40	1	85:15/25	1	80:20/40	1	85:15/25	1	80:20/40	1	85:15/25	1	80:20/40	1	85:15/25	1	80:20/40	1	85:15/25	1	80:20/40	1	85:15/25	1	80:20/40	1	85:15/25	1	80:20/40
1	80:10/90	1	80:10/90	1	80:10/90	1	80:10/90	1	80:10/90	1	80:10/90	1	80:10/90	1	80:10/90	1	80:10/90	1	80:10/90	1	80:10/90	1	80:10/90	1	80:10/90	1	80:10/90	1	80:10/90	1	80:10/90	1	80:10/90	1	80:10/90	1	80:10/90

375540	2.	20191040919807	ANIKET ASHOK PESHURAM	HEENA	463	I	N	E																																							
1	56	1	17	1	44	1	16	1	18	1	18	1	66	1	19	1	54	1	17	1	19	1	20	1	62	1	19	1	21	1	21	1	61	1	63	1	610	1	PASS	1	29	1	239	1	8.24	1	55
1	73	1	40	1	60	1	36	1	95	1	71	1	39	1	81	1	42	1	129	1	54	1	11	1	467	1	11	1	8.49	1	11	1	8.49	1	11	1	8.49										
1	188	1	8	1	32	1	100	1	0	1	1	1	9	1	1	1	9	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	

375541	2.	20191040919808	ANIKET ISHVAR KHANDAR	SUNITA	463	I	N	E																																								
1	44	1	18	1	64	1	19	1	21	1	22	1	68	1	19	1	42	1	18	1	20	1	21	1	64	1	19	1	21	1	22	1	60	1	60	1	602	1	PASS	1	29	1	251	1	8.44	1	55	
1	62	1	60	1	60	1	43	1	97	1	60	1	41	1	83	1	19	1	43	1	120	1	48	1	11	1	485	1	11	1	8.82	1	11	1	8.82													
1	188	1	9	1	36	1	100	1	0	1	1	1	9	1	1	1	9	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

375542	4.	20191040919809	ANIKET RAJENDR SURESHKANTH	DIPRINA	463	I	N	E																																																								
1	60	1	18	1	46	1	16	1	19	1	20	1	62	1	19	1	40	1	10	1	19	1	20	1	64	1	19	1	17	1	20	1	58	1	60	1	615	1	PASS	1	29	1	236	1	8.14	1	55																	
1	78	1	62	1	39	1	81	1	78	1	39	1	83	1	37	1	118	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1												
1	188	1	8	1	32	1	100	1	0	1	1	1	9	1	1	1	9	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

W. Bhandarkar
Principal

1) I/N(T)-INDUSTRIAL MANAGEMENT 2) ELE-II(T)-ELECTIVE-II 3) (A) FEN(T)-ELE-II FINITE ELEMENT METHOD
2) (B) CIV(T)-ELE-II COMPUTER INTEGRATED MANUFACTURING 2) (C) DPT(T)-ELE-II INDUSTRIAL FLUID POWER 2) (D) MIS(T)-ELE-II MANAGEMENT INFORMATION SYSTEMS
2) (E) REACT(T)-ELE-II REFRIGERATION & AIR-CONDITIONING 2) (F) S/ACT(T)-ELE-II STRESS ANALYSIS 2) ELE-II(P)-ELECTIVE-II
2) (A) FEN(T)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 2) (B) CIV(T)-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)
XIT-FULL Exemption, XIT-Exempted Is Theory, Non-Exempted Is Internal Asses. XIT-Exempted In Practical, XIT-Exempted Is Prac. Ist. Asses.
Retroflexual Assesment Forfall Through Unit, Through External Assessment, Through Internal Assessment, Through Previous Exemption
Cr-Credit, Gr-Grade Points, Grv-Grade Point Value, Credits X Grade Points, SDPV-Sum of Credits, SDPA-Sum of Credits X Grade Points Average
sdps by Grade/Division by Grade Point Ordinate No. 2 of 2022

ROLL NO.	LN ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN CAT	SEX	HEB	INCENTIVE	E/R	(U/N-TYPE)
375559	1	20174070445725	NITENDRA VISHNUNATH JADGE						
1	CP: 4	12 (C: 4)	13 (C: 1)	14 (C: 4)	15 (C: 4)	16 (C: 1)	17 (C: 4)	18 (C: 1)	19 (C: 4)
1	1/N	ELE-II	ELE-II	ELE-III	A/P	A/P/P	EC-III	EC-III	PROD
1	TU	TI	TI	PU	PI	TU	TI	PU	PI
1	180:20/40	180:20/40	125:25/25	180:20/40	180:20/40	125:25/25	180:20/40	125:25/25	180:20/40
1	ORIP	ORIP	ORIP	ORIP	ORIP	ORIP	ORIP	ORIP	ORIP
1	250	250	250	250	250	250	250	250	250
1	463	1	N	E	463	1	N	E	463
1	50	1	16	1	16	1	19	1	19
1	46	1	42	1	39	1	76	1	49
1	IBC: 7	: 28	IBC: 7	: 28	IBC: 8	: 8	IBC: 8	: 32	IBC: 5
1	20	188: 8	20	188: 8	20	188: 8	20	188: 8	20
1	188: 8	26	188: 8	26	188: 8	26	188: 8	26	188: 8
1	CVI- S20/291625	SOPA=	8.42	CVI- S21/297924	SOPA=	8.77	CVI- S21/261016	SOPA=	8.77
1	CR=	26	CR=	26	CR=	26	CR=	26	CR=
1	228.003	228.003	228.003	228.003	228.003	228.003	228.003	228.003	228.003
1	ENR	GRADE: B	ENR	GRADE: B	ENR	GRADE: B	ENR	GRADE: B	ENR

375560	2	2014016600094451	PEETGOISH CHANDRABENHAR PANCHBHAI						
1	48	1	16	1	32	1	16	1	10
1	64	1	48	1	36	1	73	1	45
1	IBC: 7	: 28	IBC: 5	: 20	IBC: 8	: 8	IBC: 8	: 32	IBC: 5
1	20	188: 8	20	188: 8	20	188: 8	20	188: 8	20
1	188: 8	26	188: 8	26	188: 8	26	188: 8	26	188: 8
1	CVI- W20/271789	SOPA=	8.69	CVI- S21/289597	SOPA=	8.00	CVI- W21/261017	SOPA=	7.88
1	CR=	26	CR=	26	CR=	26	CR=	26	CR=
1	226.003	226.003	226.003	226.003	226.003	226.003	226.003	226.003	226.003
1	ENR	GRADE: C	ENR	GRADE: C	ENR	GRADE: C	ENR	GRADE: C	ENR

375561	3	20151070442131	PRAJAY RAJESH CHOUHAN						
1	44	1	18	1	34	1	17	1	19
1	62	1	51	1	39	1	65	1	44
1	IBC: 7	: 28	IBC: 6	: 24	IBC: 8	: 8	IBC: 7	: 28	IBC: 5
1	20	188: 8	24	188: 8	24	188: 8	24	188: 8	20
1	188: 8	26	188: 8	26	188: 8	26	188: 8	26	188: 8
1	CVI- W20/271790	SOPA=	8.69	CVI- S21/289598	SOPA=	8.40	CVI- W21/261018	SOPA=	8.19
1	CR=	26	CR=	26	CR=	26	CR=	26	CR=
1	226.003	226.003	226.003	226.003	226.003	226.003	226.003	226.003	226.003
1	ENR	GRADE: C	ENR	GRADE: C	ENR	GRADE: C	ENR	GRADE: C	ENR

375562	4	20174048924433	PRANAY RAMOU MADGUE						
1	44	1	18	1	42	1	16	1	10
1	62	1	78	1	24	1	71	1	43
1	IBC: 7	: 28	IBC: 8	: 32	IBC: 5	: 5	IBC: 8	: 32	IBC: 5
1	20	188: 8	32	188: 8	20	188: 8	20	188: 8	20
1	188: 8	26	188: 8	26	188: 8	26	188: 8	26	188: 8
1	CVI- W20/271741	SOPA=	7.50	CVI- S21/289560	SOPA=	8.03	CVI- W21/261019	SOPA=	8.42
1	CR=	26	CR=	26	CR=	26	CR=	26	CR=
1	219.003	219.003	219.003	219.003	219.003	219.003	219.003	219.003	219.003
1	ENR	GRADE: A	ENR	GRADE: A	ENR	GRADE: A	ENR	GRADE: A	ENR

Principal
M. Bhandary
NMET, Bhandary

1) I/T/I-T-INDUSTRIAL MANAGEMENT 2) ELE-II(I-T)-ELECTIVE-II 2) (A) FEM(I-T)-ELE-II FINITE ELEMENT METHOD
 2) (B) CIR(I-T)-ELE-II COMPUTER INTEGRATED MANUFACTURING 2) (C) I/T(I-T)-ELE-II INDUSTRIAL FLUID POWER 2) (D) MIS(I-T)-ELE-II MANAGEMENT INFORMATION SYSTEMS
 2) (E) RAC(I-T)-ELE-II REFRIGERATION & AIR-CONDITIONING 2) (F) S/A(I-T)-ELE-II STRESS ANALYSIS 3) ELE-II(I-P)-ELECTIVE-II
 3) (A) FEM(I-P)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 3) (B) CIR(I-P)-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)
 XMP-FULLI Exception, XMT-Exempted to Theory, XMB-Exempted to Internal Asses. XMP-Exempted to Practical, XMT-Exempted to Prac. Int. Asses.
 BR-Refusal Assessment Ref-AI TU-Theo Dal. TI-Theory Internal P-Practical Unit. PI-Practical Internal INC-Incentives. FPM-Previous Exception
 CR-Credit. GR-Grade Point. GPV-Grade Point Value (Credit X Grade Point). ICR-Sum of Credits X Grade Point. SOPA-Sem. Grade Point Average
 appears by Grace/Division by Grace vide Ordinance No 3 of 2007 & Grace. This result has been processed according to Directive no. 2 of 2022.

ROLL NO. LN ENR. NO. NAME OF THE CANDIDATE MOTHER'S NAME CEN CAT SEC REQ INCENTIVE E/S (L/R-TYPE)

1	50	18	42	18	21	22	72	19	38	18	20	21	74	19	22	22	60	65	641	PASS	29	245	8.45	55	
1	48	1	80	1	43	1	91	1	56	1	41	1	93	1	44	1	125	1	1	1	1	1	1	1	1
1	BC:7	28	188:8	32	1A8:9	9	1A4:10:40	1C:6	24	1A8:9	9	1A4:10:40	1A8:9	9	1A8:9	54	1	1	1	1	1	1	1	1	1
1	ELC:5A1:	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN
1	CV-	U20V271742	80PA	8.46	CR=24	8PV=220.00	CVI-	821V287561	80PA	8.00	CR=30	8PV=240.00	CVII-	U21V261020	80PA	8.45	CR=26	8PV=225.00							

1	54	18	42	18	21	22	74	19	48	19	20	22	72	19	22	22	60	60	655	PASS	27	251	8.66	55	
1	74	1	81	1	43	1	93	1	67	1	42	1	91	1	44	1	120	1	1	1	1	1	1	1	
1	BC:8	32	1A8:9	36	1A8:9	9	1A4:10:40	1C:7	28	1A8:9	9	1A4:10:40	1A8:9	9	1A8:9	40	1	1	1	1	1	1	1	1	
1	ELC:5A1:	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	
1	CV-	U20V271743	80PA	8.51	CR=26	8PV=216.00	CVI-	821V287562	80PA	8.00	CR=30	8PV=240.00	CVII-	U21V261021	80PA	8.81	CR=26	8PV=229.00							

1	54	18	58	18	18	18	64	19	30	18	20	21	42	19	18	22	50	55	548	PASS	29	216	7.41	55	
1	74	1	74	1	36	1	82	1	48	1	41	1	61	1	40	1	105	1	1	1	1	1	1	1	
1	BC:8	32	1B8:8	32	1B8:8	8	1A8:9	36	1C0:5	20	1B8:8	8	1C:7	28	1B8:8	8	1A8:9	54	1	1	1	1	1	1	1
1	ELC:5A1:	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	
1	CV-	U20V271744	80PA	8.15	CR=26	8PV=212.00	CVI-	821V287563	80PA	7.63	CR=30	8PV=229.00	CVII-	U21V261022	80PA	8.00	CR=26	8PV=208.00							

1	44	18	58	18	18	20	48	18	18	18	17	19	19	20	18	18	20	65	70	544	PASS	29	214	7.38	55
1	42	1	74	1	37	1	46	1	45	1	37	1	44	1	38	1	105	1	1	1	1	1	1	1	
1	BC:7	28	1B8:8	32	1B8:8	8	1A8:9	36	1C0:5	20	1B8:8	8	1C:7	28	1B8:8	8	1A8:9	54	1	1	1	1	1	1	1
1	ELC:5A1:	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	
1	CV-	U20V271745	80PA	8.73	CR=24	8PV=227.00	CVI-	821V287564	80PA	7.73	CR=30	8PV=232.00	CVII-	U21V261023	80PA	8.62	CR=26	8PV=234.00							

1	44	18	58	18	18	20	48	18	18	18	17	19	19	20	18	18	20	65	70	544	PASS	29	214	7.38	55
1	42	1	74	1	37	1	46	1	45	1	37	1	44	1	38	1	105	1	1	1	1	1	1	1	
1	BC:7	28	1B8:8	32	1B8:8	8	1A8:9	36	1C0:5	20	1B8:8	8	1C:7	28	1B8:8	8	1A8:9	54	1	1	1	1	1	1	1
1	ELC:5A1:	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	
1	CV-	U20V271746	80PA	8.73	CR=24	8PV=227.00	CVI-	821V287564	80PA	7.73	CR=30	8PV=232.00	CVII-	U21V261023	80PA	8.62	CR=26	8PV=234.00							

1	44	18	58	18	18	20	48	18	18	18	17	19	19	20	18	18	20	65	70	544	PASS	29	214	7.38	55
1	42	1	74	1	37	1	46	1	45	1	37	1	44	1	38	1	105	1	1	1	1	1	1	1	
1	BC:7	28	1B8:8	32	1B8:8	8	1A8:9	36	1C0:5	20	1B8:8	8	1C:7	28	1B8:8	8	1A8:9	54	1	1	1	1	1	1	1
1	ELC:5A1:	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	
1	CV-	U20V271746	80PA	8.73	CR=24	8PV=227.00	CVI-	821V287564	80PA	7.73	CR=30	8PV=232.00	CVII-	U21V261023	80PA	8.62	CR=26	8PV=234.00							

1	44	18	58	18	18	20	48	18	18	18	17	19	19	20	18	18	20	65	70	544	PASS	29	214	7.38	55
1	42	1	74	1	37	1	46	1	45	1	37	1	44	1	38	1	105	1	1	1	1	1	1	1	
1	BC:7	28	1B8:8	32	1B8:8	8	1A8:9	36	1C0:5	20	1B8:8	8	1C:7	28	1B8:8	8	1A8:9	54	1	1	1	1	1	1	1
1	ELC:5A1:	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	(28)-CIN	
1	CV-	U20V271746	80PA	8.73	CR=24	8PV=227.00	CVI-	821V287564	80PA	7.73	CR=30	8PV=232.00	CVII-	U21V261023	80PA	8.62	CR=26	8PV=234.00							

Principal
 M. S. Bhandare

- 1) I/O/T)-INDUSTRIAL MANAGEMENT
- 2) ELE-11(1)-ELECTIVE-II
- 3) (A) FEM(1)-ELE-II FINITE ELEMENT METHOD
- 4) (B) CIRC(1)-ELE-II COMPUTER INTEGRATED NUMERICAL FLUID FLOW
- 5) (C) IPR(1)-ELE-II INDUSTRIAL FLUID POWER
- 6) (D) MSA(1)-ELE-II MANAGEMENT INFORMATION SYSTEMS
- 7) (E) RAC(1)-ELE-II REFRIGERATION & AIR-CONDITIONING
- 8) (F) SALT(1)-ELE-II STRESS ANALYSIS
- 9) (G) ELE-11(1)-ELE-II FINITE ELEMENT METHOD (PRACTICAL)
- 10) (H) FEM(1)-ELE-II FINITE ELEMENT METHOD (PRACTICAL)
- 11) (I) MSA(1)-ELE-II MANAGEMENT INFORMATION SYSTEMS
- 12) (J) RAC(1)-ELE-II REFRIGERATION & AIR-CONDITIONING (PRACTICAL)
- 13) (K) CIRC(1)-ELE-II COMPUTER INTEGRATED NUMERICAL FLUID FLOW (PRACTICAL)
- 14) (L) IPR(1)-ELE-II INDUSTRIAL FLUID POWER (PRACTICAL)
- 15) (M) SALT(1)-ELE-II STRESS ANALYSIS (PRACTICAL)
- 16) (N) MSA(1)-ELE-II MANAGEMENT INFORMATION SYSTEMS (PRACTICAL)
- 17) (O) FEM(1)-ELE-II FINITE ELEMENT METHOD (PRACTICAL)
- 18) (P) CIRC(1)-ELE-II COMPUTER INTEGRATED NUMERICAL FLUID FLOW (PRACTICAL)
- 19) (Q) IPR(1)-ELE-II INDUSTRIAL FLUID POWER (PRACTICAL)
- 20) (R) SALT(1)-ELE-II STRESS ANALYSIS (PRACTICAL)
- 21) (S) MSA(1)-ELE-II MANAGEMENT INFORMATION SYSTEMS (PRACTICAL)
- 22) (T) FEM(1)-ELE-II FINITE ELEMENT METHOD (PRACTICAL)
- 23) (U) CIRC(1)-ELE-II COMPUTER INTEGRATED NUMERICAL FLUID FLOW (PRACTICAL)
- 24) (V) IPR(1)-ELE-II INDUSTRIAL FLUID POWER (PRACTICAL)
- 25) (W) SALT(1)-ELE-II STRESS ANALYSIS (PRACTICAL)
- 26) (X) MSA(1)-ELE-II MANAGEMENT INFORMATION SYSTEMS (PRACTICAL)
- 27) (Y) FEM(1)-ELE-II FINITE ELEMENT METHOD (PRACTICAL)
- 28) (Z) CIRC(1)-ELE-II COMPUTER INTEGRATED NUMERICAL FLUID FLOW (PRACTICAL)
- 29) (AA) IPR(1)-ELE-II INDUSTRIAL FLUID POWER (PRACTICAL)
- 30) (AB) SALT(1)-ELE-II STRESS ANALYSIS (PRACTICAL)
- 31) (AC) MSA(1)-ELE-II MANAGEMENT INFORMATION SYSTEMS (PRACTICAL)
- 32) (AD) FEM(1)-ELE-II FINITE ELEMENT METHOD (PRACTICAL)
- 33) (AE) CIRC(1)-ELE-II COMPUTER INTEGRATED NUMERICAL FLUID FLOW (PRACTICAL)
- 34) (AF) IPR(1)-ELE-II INDUSTRIAL FLUID POWER (PRACTICAL)
- 35) (AG) SALT(1)-ELE-II STRESS ANALYSIS (PRACTICAL)
- 36) (AH) MSA(1)-ELE-II MANAGEMENT INFORMATION SYSTEMS (PRACTICAL)
- 37) (AI) FEM(1)-ELE-II FINITE ELEMENT METHOD (PRACTICAL)
- 38) (AJ) CIRC(1)-ELE-II COMPUTER INTEGRATED NUMERICAL FLUID FLOW (PRACTICAL)
- 39) (AK) IPR(1)-ELE-II INDUSTRIAL FLUID POWER (PRACTICAL)
- 40) (AL) SALT(1)-ELE-II STRESS ANALYSIS (PRACTICAL)
- 41) (AM) MSA(1)-ELE-II MANAGEMENT INFORMATION SYSTEMS (PRACTICAL)
- 42) (AN) FEM(1)-ELE-II FINITE ELEMENT METHOD (PRACTICAL)
- 43) (AO) CIRC(1)-ELE-II COMPUTER INTEGRATED NUMERICAL FLUID FLOW (PRACTICAL)
- 44) (AP) IPR(1)-ELE-II INDUSTRIAL FLUID POWER (PRACTICAL)
- 45) (AQ) SALT(1)-ELE-II STRESS ANALYSIS (PRACTICAL)
- 46) (AR) MSA(1)-ELE-II MANAGEMENT INFORMATION SYSTEMS (PRACTICAL)
- 47) (AS) FEM(1)-ELE-II FINITE ELEMENT METHOD (PRACTICAL)
- 48) (AT) CIRC(1)-ELE-II COMPUTER INTEGRATED NUMERICAL FLUID FLOW (PRACTICAL)
- 49) (AU) IPR(1)-ELE-II INDUSTRIAL FLUID POWER (PRACTICAL)
- 50) (AV) SALT(1)-ELE-II STRESS ANALYSIS (PRACTICAL)
- 51) (AW) MSA(1)-ELE-II MANAGEMENT INFORMATION SYSTEMS (PRACTICAL)
- 52) (AX) FEM(1)-ELE-II FINITE ELEMENT METHOD (PRACTICAL)
- 53) (AY) CIRC(1)-ELE-II COMPUTER INTEGRATED NUMERICAL FLUID FLOW (PRACTICAL)
- 54) (AZ) IPR(1)-ELE-II INDUSTRIAL FLUID POWER (PRACTICAL)
- 55) (BA) SALT(1)-ELE-II STRESS ANALYSIS (PRACTICAL)
- 56) (BB) MSA(1)-ELE-II MANAGEMENT INFORMATION SYSTEMS (PRACTICAL)
- 57) (BC) FEM(1)-ELE-II FINITE ELEMENT METHOD (PRACTICAL)
- 58) (BD) CIRC(1)-ELE-II COMPUTER INTEGRATED NUMERICAL FLUID FLOW (PRACTICAL)
- 59) (BE) IPR(1)-ELE-II INDUSTRIAL FLUID POWER (PRACTICAL)
- 60) (BF) SALT(1)-ELE-II STRESS ANALYSIS (PRACTICAL)
- 61) (BG) MSA(1)-ELE-II MANAGEMENT INFORMATION SYSTEMS (PRACTICAL)
- 62) (BH) FEM(1)-ELE-II FINITE ELEMENT METHOD (PRACTICAL)
- 63) (BI) CIRC(1)-ELE-II COMPUTER INTEGRATED NUMERICAL FLUID FLOW (PRACTICAL)
- 64) (BJ) IPR(1)-ELE-II INDUSTRIAL FLUID POWER (PRACTICAL)
- 65) (BK) SALT(1)-ELE-II STRESS ANALYSIS (PRACTICAL)
- 66) (BL) MSA(1)-ELE-II MANAGEMENT INFORMATION SYSTEMS (PRACTICAL)
- 67) (BM) FEM(1)-ELE-II FINITE ELEMENT METHOD (PRACTICAL)
- 68) (BN) CIRC(1)-ELE-II COMPUTER INTEGRATED NUMERICAL FLUID FLOW (PRACTICAL)
- 69) (BO) IPR(1)-ELE-II INDUSTRIAL FLUID POWER (PRACTICAL)
- 70) (BP) SALT(1)-ELE-II STRESS ANALYSIS (PRACTICAL)
- 71) (BQ) MSA(1)-ELE-II MANAGEMENT INFORMATION SYSTEMS (PRACTICAL)
- 72) (BR) FEM(1)-ELE-II FINITE ELEMENT METHOD (PRACTICAL)
- 73) (BS) CIRC(1)-ELE-II COMPUTER INTEGRATED NUMERICAL FLUID FLOW (PRACTICAL)
- 74) (BT) IPR(1)-ELE-II INDUSTRIAL FLUID POWER (PRACTICAL)
- 75) (BU) SALT(1)-ELE-II STRESS ANALYSIS (PRACTICAL)
- 76) (BV) MSA(1)-ELE-II MANAGEMENT INFORMATION SYSTEMS (PRACTICAL)
- 77) (BW) FEM(1)-ELE-II FINITE ELEMENT METHOD (PRACTICAL)
- 78) (BX) CIRC(1)-ELE-II COMPUTER INTEGRATED NUMERICAL FLUID FLOW (PRACTICAL)
- 79) (BY) IPR(1)-ELE-II INDUSTRIAL FLUID POWER (PRACTICAL)
- 80) (BZ) SALT(1)-ELE-II STRESS ANALYSIS (PRACTICAL)
- 81) (C0) MSA(1)-ELE-II MANAGEMENT INFORMATION SYSTEMS (PRACTICAL)
- 82) (C1) FEM(1)-ELE-II FINITE ELEMENT METHOD (PRACTICAL)
- 83) (C2) CIRC(1)-ELE-II COMPUTER INTEGRATED NUMERICAL FLUID FLOW (PRACTICAL)
- 84) (C3) IPR(1)-ELE-II INDUSTRIAL FLUID POWER (PRACTICAL)
- 85) (C4) SALT(1)-ELE-II STRESS ANALYSIS (PRACTICAL)
- 86) (C5) MSA(1)-ELE-II MANAGEMENT INFORMATION SYSTEMS (PRACTICAL)
- 87) (C6) FEM(1)-ELE-II FINITE ELEMENT METHOD (PRACTICAL)
- 88) (C7) CIRC(1)-ELE-II COMPUTER INTEGRATED NUMERICAL FLUID FLOW (PRACTICAL)
- 89) (C8) IPR(1)-ELE-II INDUSTRIAL FLUID POWER (PRACTICAL)
- 90) (C9) SALT(1)-ELE-II STRESS ANALYSIS (PRACTICAL)
- 91) (CA) MSA(1)-ELE-II MANAGEMENT INFORMATION SYSTEMS (PRACTICAL)
- 92) (CB) FEM(1)-ELE-II FINITE ELEMENT METHOD (PRACTICAL)
- 93) (CC) CIRC(1)-ELE-II COMPUTER INTEGRATED NUMERICAL FLUID FLOW (PRACTICAL)
- 94) (CD) IPR(1)-ELE-II INDUSTRIAL FLUID POWER (PRACTICAL)
- 95) (CE) SALT(1)-ELE-II STRESS ANALYSIS (PRACTICAL)
- 96) (CF) MSA(1)-ELE-II MANAGEMENT INFORMATION SYSTEMS (PRACTICAL)
- 97) (CF) FEM(1)-ELE-II FINITE ELEMENT METHOD (PRACTICAL)
- 98) (CF) CIRC(1)-ELE-II COMPUTER INTEGRATED NUMERICAL FLUID FLOW (PRACTICAL)
- 99) (CF) IPR(1)-ELE-II INDUSTRIAL FLUID POWER (PRACTICAL)
- 100) (CF) SALT(1)-ELE-II STRESS ANALYSIS (PRACTICAL)

Prepared by GRACE/DIVISION BY GRACE FROM OFFICE ON 2 OF 2022. THIS RESULT HAS BEEN PROCESSED ACCORDING TO DIRECTION NO. 2 OF 2022.

COLLEGE CODE & NAME :- (443) PANDHARSHAI PATIL INSTITUTE OF ENGG. & TECHNOLOGY, BHANDARA

ROLLNO. LN ENRL NO NAME-OF-THE-CANDIDATE MOTHER'S NAME CEN CAT SEX MED INCENTIVE E/S (U/N-TYPE)

ROLLNO.	LN	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN	CAT	SEX	MED	INCENTIVE	E/S	(U/N-TYPE)
275579	1.	20150166029703	SHUDHAN SAKSHI SHAWAR	SEEMA	463	1	N	E			
					146	1	17	10	14	60	17
					15	10	14	60	17	15	16
					16	17	15	16	17	15	16
					17	15	16	17	15	16	17
					18	17	15	16	17	15	16
					19	17	15	16	17	15	16
					20	17	15	16	17	15	16
					21	17	15	16	17	15	16
					22	17	15	16	17	15	16
					23	17	15	16	17	15	16
					24	17	15	16	17	15	16
					25	17	15	16	17	15	16
					26	17	15	16	17	15	16
					27	17	15	16	17	15	16
					28	17	15	16	17	15	16
					29	17	15	16	17	15	16
					30	17	15	16	17	15	16
					31	17	15	16	17	15	16
					32	17	15	16	17	15	16
					33	17	15	16	17	15	16
					34	17	15	16	17	15	16
					35	17	15	16	17	15	16
					36	17	15	16	17	15	16
					37	17	15	16	17	15	16
					38	17	15	16	17	15	16
					39	17	15	16	17	15	16
					40	17	15	16	17	15	16
					41	17	15	16	17	15	16
					42	17	15	16	17	15	16
					43	17	15	16	17	15	16
					44	17	15	16	17	15	16
					45	17	15	16	17	15	16
					46	17	15	16	17	15	16
					47	17	15	16	17	15	16
					48	17	15	16	17	15	16
					49	17	15	16	17	15	16
					50	17	15	16	17	15	16
					51	17	15	16	17	15	16
					52	17	15	16	17	15	16
					53	17	15	16	17	15	16
					54	17	15	16	17	15	16
					55	17	15	16	17	15	16
					56	17	15	16	17	15	16
					57	17	15	16	17	15	16
					58	17	15	16	17	15	16
					59	17	15	16	17	15	16
					60	17	15	16	17	15	16
					61	17	15	16	17	15	16
					62	17	15	16	17	15	16
					63	17	15	16	17	15	16
					64	17	15	16	17	15	16
					65	17	15	16	17	15	16
					66	17	15	16	17	15	16
					67	17	15	16	17	15	16
					68	17	15	16	17	15	16
					69	17	15	16	17	15	16
					70	17	15	16	17	15	16
					71	17	15	16	17	15	16
					72	17	15	16	17	15	16
					73	17	15	16	17	15	16
					74	17	15	16	17	15	16
					75	17	15	16	17	15	16
					76	17	15	16	17	15	16
					77	17	15	16	17	15	16
					78	17	15	16	17	15	16
					79	17	15	16	17	15	16
					80	17	15	16	17	15	16
					81	17	15	16	17	15	16
					82	17	15	16	17	15	16
					83	17	15	16	17	15	16
					84	17	15	16	17	15	16
					85	17	15	16	17	15	16
					86	17	15	16	17	15	16
					87	17	15	16	17	15	16
					88	17	15	16	17	15	16
					89	17	15	16	17	15	16
					90	17	15	16	17	15	16
					91	17	15	16	17	15	16
					92	17	15	16	17	15	16
					93	17	15	16	17	15	16
					94	17	15	16	17	15	16
					95	17	15	16	17	15	16
					96	17	15	16	17	15	16
					97	17	15	16	17	15	16
					98	17	15	16	17	15	16
					99	17	15	16	17	15	16
					100	17	15	16	17	15	16

ROLLNO.	LN	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN	CAT	SEX	MED	INCENTIVE	E/S	(U/N-TYPE)
275580	2.	2017404872482	SUSHIL LATMAN SATHANAR	KALABHAI	463	1	N	E			
					146	1	17	10	14	60	17
					15	10	14	60	17	15	16
					16	17	15	16	17	15	16
					17	15	16	17	15	16	17
					18	17	15	16	17	15	16
					19	17	15	16	17	15	16
					20	17	15	16	17	15	16
					21	17	15	16	17	15	16
					22	17	15	16	17	15	16
					23	17	15	16	17	15	16
					24	17	15	16	17	15	16
					25	17	15	16	17	15	16
					26	17	15	16	17	15	16
					27	17	15	16	17	15	16
					28	17	15	16	17	15	16
					29	17	15	16	17	15	16
					30	17	15	16	17	15	16
					31	17	15	16	17	15	16
					32	17	15	16	17	15	16
					33	17	15	16	17	15	16
					34	17	15	16	17	15	16
					35	17	15	16	17	15	16
					36	17	15	16	17	15	16
					37	17	15	16	17	15	16
					38	17	15	16	17	15	16
					39	17	15	16	17	15	16
					40	17	15	16	17	15	16
					41	17	15	16	17	15	16
					42	17	15	16	17	15	16
					43	17	15	16	17	15	16
					44	17	15	16	17	15	16
					45	17	15	16	17	15	16
					46	17	15	16	17	15	16
					47	17	15	16	17	15	16
					48	17	15	16	17	15	16
					49	17	15	16	17	15	16
					50	17	15	16	17	15	16
					51	17	15	16	17	15	16
					52	17	15	16	17	15	16
					53	17	15	16	17	15	16
					54	17	15	16	17	15	16
					55	17	15	16	17	15	16
					56	17	15	16	17	15	16
					57	17	15	16	17	15	16

COLLEGE CODE & NAME :- (463) PAKHARIBAI PATEL INSTITUTE OF ENG. & TECHNOLOGY, SHIMPUR, BHANDARA	ROLLNO. LN ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CGI CAT SEX RED	INCENTIVE	E/S	(U/R-TYPE)
---	--------------------	-----------------------	---------------	-----------------	-----------	-----	------------

11 (CR:4) 12 (CR:1) 13 (CR:5) 14 (CR:1) 15 (CR:4) 16 (CR:4) 17 (CR:4) 18 (CR:6) 19 (CR:1) 20 (CR:1) 21 (CR:1) 22 (CR:1) 23 (CR:1) 24 (CR:1) 25 (CR:1) 26 (CR:1) 27 (CR:1) 28 (CR:1) 29 (CR:1) 30 (CR:1) 31 (CR:1) 32 (CR:1) 33 (CR:1) 34 (CR:1) 35 (CR:1) 36 (CR:1) 37 (CR:1) 38 (CR:1) 39 (CR:1) 40 (CR:1) 41 (CR:1) 42 (CR:1) 43 (CR:1) 44 (CR:1) 45 (CR:1) 46 (CR:1) 47 (CR:1) 48 (CR:1) 49 (CR:1) 50 (CR:1) 51 (CR:1) 52 (CR:1) 53 (CR:1) 54 (CR:1) 55 (CR:1) 56 (CR:1) 57 (CR:1) 58 (CR:1) 59 (CR:1) 60 (CR:1) 61 (CR:1) 62 (CR:1) 63 (CR:1) 64 (CR:1) 65 (CR:1) 66 (CR:1) 67 (CR:1) 68 (CR:1) 69 (CR:1) 70 (CR:1) 71 (CR:1) 72 (CR:1) 73 (CR:1) 74 (CR:1) 75 (CR:1) 76 (CR:1) 77 (CR:1) 78 (CR:1) 79 (CR:1) 80 (CR:1) 81 (CR:1) 82 (CR:1) 83 (CR:1) 84 (CR:1) 85 (CR:1) 86 (CR:1) 87 (CR:1) 88 (CR:1) 89 (CR:1) 90 (CR:1) 91 (CR:1) 92 (CR:1) 93 (CR:1) 94 (CR:1) 95 (CR:1) 96 (CR:1) 97 (CR:1) 98 (CR:1) 99 (CR:1) 100 (CR:1)
--

NAME	MARKS	PERCENTAGE	GRADE	STATUS	REMARKS			
APURVA DEVAHANI BHAGAT	463	1 F E	PASS	29	254	8.83	57	DISTINCTION
LALITABAI	463	1 F E	PASS	29	254	8.83	57	DISTINCTION

CU- W20V276018 SRPA= 8.48 CR= 26 GPU=229.003 CVI- S21V293291 SRPA= 7.82 CR= 28 GPU=219.003 CVII- W21V264811 SRPA= 7.82 CR= 28 GPU=219.003	CU- W20V275998 SRPA= 7.96 CR= 27 GPU=215.003 CVI- S21V293291 SRPA= 8.21 CR= 28 GPU=230.003 CVII- W21V264812 SRPA= 8.32 CR= 28 GPU=233.003
377348 1. 20174070445618	377348 2. 2015016600492926

CU- W20V275999 SRPA= 7.78 CR= 27 GPU=210.003 CVI- S21V293292 SRPA= 7.82 CR= 28 GPU=219.003 CVII- W21V264813 SRPA= 7.36 CR= 28 GPU=236.003	CU- W20V275998 SRPA= 7.96 CR= 27 GPU=215.003 CVI- S21V293291 SRPA= 8.21 CR= 28 GPU=230.003 CVII- W21V264812 SRPA= 8.32 CR= 28 GPU=233.003
377350 3. 20181040947079	377348 2. 2015016600492926

CU- W20V275999 SRPA= 9.00 CR= 27 GPU=243.003 CVI- S21V293292 SRPA= 8.71 CR= 28 GPU=244.003 CVII- W21V264814 SRPA= 8.59 CR= 28 GPU=238.003	CU- W20V275999 SRPA= 7.78 CR= 27 GPU=210.003 CVI- S21V293292 SRPA= 7.82 CR= 28 GPU=219.003 CVII- W21V264813 SRPA= 7.36 CR= 28 GPU=236.003
377351 4. 2014016600600242	377350 3. 20181040947079

Principal
 UMET, Bhandara

- 1) HARDWARE & RASER ENGINEERING
- 2) HARDWARE & RASER ENGINEERING (PRACTICAL)
- 3) COMPUTER COMMUNICATION NETWORK
- 4) COMPUTER COMMUNICATION NETWORK (PRACTICAL)
- 5) WIRELESS & MOBILE COMMUNICATION
- 6) ELE-III(E)-ELECTIVE-II
- 7) WIRELESS SENSOR NETWORK
- 8) E/SETI-ELE-II ENHANCED SYSTEM
- 9) DIP(II)-ELE-II DIGITAL IMAGE PROCESSING
- 10) ARTIFICIAL INTELLIGENCE
- 11) ELE-III(E)-ELECTIVE-III
- 12) RASER SIGNAL THEORY
- 13) XPS-Escaped in Internal Asses.
- 14) XPS-Escaped in Prac. Int. Asses.
- 15) XPS-Escaped in Previous Exemption
- 16) XPS-Escaped in Fall Tu-Thru Uni. Theory Internal Pu-Practical Uni. Pu-Practical Internal INC-Excellence, PXX-Previous Exemption
- 17) XPS-Escaped in Fall Tu-Thru Uni. Theory Internal Pu-Practical Uni. Pu-Practical Internal INC-Excellence, PXX-Previous Exemption
- 18) XPS-Escaped in Fall Tu-Thru Uni. Theory Internal Pu-Practical Uni. Pu-Practical Internal INC-Excellence, PXX-Previous Exemption
- 19) XPS-Escaped in Fall Tu-Thru Uni. Theory Internal Pu-Practical Uni. Pu-Practical Internal INC-Excellence, PXX-Previous Exemption
- 20) XPS-Escaped in Fall Tu-Thru Uni. Theory Internal Pu-Practical Uni. Pu-Practical Internal INC-Excellence, PXX-Previous Exemption

COLLEGE CODE & NAME : (443) RAMSARASWATHI PADEL INSTITUTE OF ENGINE & TECHNOLOGY, SHANMUGUR, BHANUPURA
REGULATION REGISTER - EIGHTH SEMESTER B. E. ELECTRONICS & COMMUNICATION (HCU) SEMESTER 2022(CREDIT BASED SYSTEM)
ROLLNO. LN ENR. NO. NAME-OF-THE-CANDIDATE OTHER'S NAME CEN CAT SEX REG INCENTIVE E/S (U/H-TYPE)

ROLLNO.	LN	ENR. NO.	NAME-OF-THE-CANDIDATE	OTHER'S NAME	CEN	CAT	SEX	REG	INCENTIVE	E/S	ICR	DIVISION
---------	----	----------	-----------------------	--------------	-----	-----	-----	-----	-----------	-----	-----	----------

217352	1	2018104919799	MAHURI KIRITISAGAR ITANKAR	PUSHPA	443	1	F	E			29	241	8.31	11	57	FIRST CLASS
ELE. SUB: (ACI-QIP (TC)-5/C CU- 420\276000 SRPA= 8.67 CR= 27 GRV=204.00) (VI- 321\273273 SRPA= 8.04 CR= 28 GRV=225.00) (VII- 421\264815 SRPA= 6.07 CR= 28 GRV=225.00)																

217353	2	2018104919800	MEGA BHANUJAS BOJGAR	SONIA	443	1	F	E			29	235	8.10	11	57	FIRST CLASS
ELE. SUB: (ACI-QIP (TC)-5/C CU- 420\276001 SRPA= 7.59 CR= 27 GRV=205.00) (VI- 421\251702 SRPA= 8.18 CR= 28 GRV=227.00) (VII- 421\264816 SRPA= 7.95 CR= 28 GRV=223.00)																

217354	3	20181070442167	FROM SARTHAKARAO PALE	CHANDRANIKAI	443	1	F	E			29	239	8.24	11	57	FIRST CLASS
ELE. SUB: (ACI-QIP (TC)-5/C CU- 420\276000 SRPA= 9.04 CR= 27 GRV=244.00) (VI- 321\273013 SRPA= 9.18 CR= 28 GRV=257.00) (VII- 421\264817 SRPA= 7.07 CR= 28 GRV=204.00)																

217355	4	2017404974039	PRAKASHA BISHARA KOLHETRE	DIFA	443	1	F	E			29	244	8.41	11	57	FIRST CLASS
ELE. SUB: (ACI-QIP (TC)-5/C CU- 420\276002 SRPA= 9.90 CR= 27 GRV=242.00) (VI- 321\273075 SRPA= 7.82 CR= 28 GRV=219.00) (VII- 421\264818 SRPA= 8.04 CR= 28 GRV=225.00)																

Principal
WJET. Bhanda

- 1) RISE(T)-MICROGRAVE & RADER ENGINEERING 2) RISE(T)-MICROGRAVE & RADER ENGINEERING & MOBILE COMMUNICATION 3) CONT(T)-COMPUTER COMMUNICATION NETWORK
- 4) CONT(T)-COMPUTER COMMUNICATION NETWORK (PRACTICAL) 5) WAVE(T)-WIRELESS & MOBILE COMMUNICATION 6) ELE-III(T)-ELECTIVE-II
- 6) (A) WAVE(T)-ELE-II WIRELESS SENSOR NETWORK 6) (B) E/S(T)-ELE-II ERRORDED SYSTEM 6) (C) DIP(T)-ELE-II DIGITAL IMAGE PROCESSING
- 6) (D) A/T(T)-ELE-II ARTIFICIAL INTELLIGENCE 7) ELE-III(T)-ELECTIVE-III 7) (A) RST(T)-ELE-III RANDOM SIGNAL THEORY
- 7) (B) XPT-Examption: XPT-Examption is Theory, Imp-Examption is Internal Asses., XPT-Examption is Practical, XPT-Examption is Prac. Int. Asses.
- 8) (C) XPT-Examption: XPT-Examption is Theory, Imp-Examption is Internal Asses., XPT-Examption is Practical, XPT-Examption is Prac. Int. Asses.
- 9) (D) XPT-Examption: XPT-Examption is Theory, Imp-Examption is Internal Asses., XPT-Examption is Practical, XPT-Examption is Prac. Int. Asses.
- 10) (E) XPT-Examption: XPT-Examption is Theory, Imp-Examption is Internal Asses., XPT-Examption is Practical, XPT-Examption is Prac. Int. Asses.
- 11) (F) XPT-Examption: XPT-Examption is Theory, Imp-Examption is Internal Asses., XPT-Examption is Practical, XPT-Examption is Prac. Int. Asses.
- 12) (G) XPT-Examption: XPT-Examption is Theory, Imp-Examption is Internal Asses., XPT-Examption is Practical, XPT-Examption is Prac. Int. Asses.
- 13) (H) XPT-Examption: XPT-Examption is Theory, Imp-Examption is Internal Asses., XPT-Examption is Practical, XPT-Examption is Prac. Int. Asses.
- 14) (I) XPT-Examption: XPT-Examption is Theory, Imp-Examption is Internal Asses., XPT-Examption is Practical, XPT-Examption is Prac. Int. Asses.
- 15) (J) XPT-Examption: XPT-Examption is Theory, Imp-Examption is Internal Asses., XPT-Examption is Practical, XPT-Examption is Prac. Int. Asses.
- 16) (K) XPT-Examption: XPT-Examption is Theory, Imp-Examption is Internal Asses., XPT-Examption is Practical, XPT-Examption is Prac. Int. Asses.
- 17) (L) XPT-Examption: XPT-Examption is Theory, Imp-Examption is Internal Asses., XPT-Examption is Practical, XPT-Examption is Prac. Int. Asses.
- 18) (M) XPT-Examption: XPT-Examption is Theory, Imp-Examption is Internal Asses., XPT-Examption is Practical, XPT-Examption is Prac. Int. Asses.
- 19) (N) XPT-Examption: XPT-Examption is Theory, Imp-Examption is Internal Asses., XPT-Examption is Practical, XPT-Examption is Prac. Int. Asses.
- 20) (O) XPT-Examption: XPT-Examption is Theory, Imp-Examption is Internal Asses., XPT-Examption is Practical, XPT-Examption is Prac. Int. Asses.
- 21) (P) XPT-Examption: XPT-Examption is Theory, Imp-Examption is Internal Asses., XPT-Examption is Practical, XPT-Examption is Prac. Int. Asses.
- 22) (Q) XPT-Examption: XPT-Examption is Theory, Imp-Examption is Internal Asses., XPT-Examption is Practical, XPT-Examption is Prac. Int. Asses.
- 23) (R) XPT-Examption: XPT-Examption is Theory, Imp-Examption is Internal Asses., XPT-Examption is Practical, XPT-Examption is Prac. Int. Asses.
- 24) (S) XPT-Examption: XPT-Examption is Theory, Imp-Examption is Internal Asses., XPT-Examption is Practical, XPT-Examption is Prac. Int. Asses.
- 25) (T) XPT-Examption: XPT-Examption is Theory, Imp-Examption is Internal Asses., XPT-Examption is Practical, XPT-Examption is Prac. Int. Asses.
- 26) (U) XPT-Examption: XPT-Examption is Theory, Imp-Examption is Internal Asses., XPT-Examption is Practical, XPT-Examption is Prac. Int. Asses.
- 27) (V) XPT-Examption: XPT-Examption is Theory, Imp-Examption is Internal Asses., XPT-Examption is Practical, XPT-Examption is Prac. Int. Asses.
- 28) (W) XPT-Examption: XPT-Examption is Theory, Imp-Examption is Internal Asses., XPT-Examption is Practical, XPT-Examption is Prac. Int. Asses.
- 29) (X) XPT-Examption: XPT-Examption is Theory, Imp-Examption is Internal Asses., XPT-Examption is Practical, XPT-Examption is Prac. Int. Asses.
- 30) (Y) XPT-Examption: XPT-Examption is Theory, Imp-Examption is Internal Asses., XPT-Examption is Practical, XPT-Examption is Prac. Int. Asses.
- 31) (Z) XPT-Examption: XPT-Examption is Theory, Imp-Examption is Internal Asses., XPT-Examption is Practical, XPT-Examption is Prac. Int. Asses.

377344 1. NU/AL10/108470

11 (CR:4)	12 (CR:1)	13 (CR:5)	14 (CR:1)	15 (CR:4)	16 (CR:4)	17 (CR:4)	18 (CR:4)	19 (CR:4)	20 (CR:4)	21 (CR:4)	22 (CR:4)	23 (CR:4)	24 (CR:4)	25 (CR:4)	26 (CR:4)	27 (CR:4)	28 (CR:4)	29 (CR:4)	30 (CR:4)	31 (CR:4)	32 (CR:4)	33 (CR:4)	34 (CR:4)	35 (CR:4)	36 (CR:4)	37 (CR:4)	38 (CR:4)	39 (CR:4)	40 (CR:4)	41 (CR:4)	42 (CR:4)	43 (CR:4)	44 (CR:4)	45 (CR:4)	46 (CR:4)	47 (CR:4)	48 (CR:4)	49 (CR:4)	50 (CR:4)	51 (CR:4)	52 (CR:4)	53 (CR:4)	54 (CR:4)	55 (CR:4)	56 (CR:4)	57 (CR:4)	58 (CR:4)	59 (CR:4)	60 (CR:4)	61 (CR:4)	62 (CR:4)	63 (CR:4)	64 (CR:4)	65 (CR:4)	66 (CR:4)	67 (CR:4)	68 (CR:4)	69 (CR:4)	70 (CR:4)	71 (CR:4)	72 (CR:4)	73 (CR:4)	74 (CR:4)	75 (CR:4)	76 (CR:4)	77 (CR:4)	78 (CR:4)	79 (CR:4)	80 (CR:4)	81 (CR:4)	82 (CR:4)	83 (CR:4)	84 (CR:4)	85 (CR:4)	86 (CR:4)	87 (CR:4)	88 (CR:4)	89 (CR:4)	90 (CR:4)	91 (CR:4)	92 (CR:4)	93 (CR:4)	94 (CR:4)	95 (CR:4)	96 (CR:4)	97 (CR:4)	98 (CR:4)	99 (CR:4)	100 (CR:4)
-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	------------

Elg. Sub: (6C1-DIP (7C)-S/C
CV- S21/22/2353 SGRPa= 6.37 CR= 27 GPV=172.00) (VI- W21/254911 SGRPa= 0.25 CR= 28 GPV=231.00) (VII- W21V264827 SGRPa= 0.14 CR= 28 GPV=228.00)
ENR GRADE: B

377345 2. 20191040919802

11 (CR:4)	12 (CR:1)	13 (CR:5)	14 (CR:1)	15 (CR:4)	16 (CR:4)	17 (CR:4)	18 (CR:4)	19 (CR:4)	20 (CR:4)	21 (CR:4)	22 (CR:4)	23 (CR:4)	24 (CR:4)	25 (CR:4)	26 (CR:4)	27 (CR:4)	28 (CR:4)	29 (CR:4)	30 (CR:4)	31 (CR:4)	32 (CR:4)	33 (CR:4)	34 (CR:4)	35 (CR:4)	36 (CR:4)	37 (CR:4)	38 (CR:4)	39 (CR:4)	40 (CR:4)	41 (CR:4)	42 (CR:4)	43 (CR:4)	44 (CR:4)	45 (CR:4)	46 (CR:4)	47 (CR:4)	48 (CR:4)	49 (CR:4)	50 (CR:4)	51 (CR:4)	52 (CR:4)	53 (CR:4)	54 (CR:4)	55 (CR:4)	56 (CR:4)	57 (CR:4)	58 (CR:4)	59 (CR:4)	60 (CR:4)	61 (CR:4)	62 (CR:4)	63 (CR:4)	64 (CR:4)	65 (CR:4)	66 (CR:4)	67 (CR:4)	68 (CR:4)	69 (CR:4)	70 (CR:4)	71 (CR:4)	72 (CR:4)	73 (CR:4)	74 (CR:4)	75 (CR:4)	76 (CR:4)	77 (CR:4)	78 (CR:4)	79 (CR:4)	80 (CR:4)	81 (CR:4)	82 (CR:4)	83 (CR:4)	84 (CR:4)	85 (CR:4)	86 (CR:4)	87 (CR:4)	88 (CR:4)	89 (CR:4)	90 (CR:4)	91 (CR:4)	92 (CR:4)	93 (CR:4)	94 (CR:4)	95 (CR:4)	96 (CR:4)	97 (CR:4)	98 (CR:4)	99 (CR:4)	100 (CR:4)
-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	------------

Elg. Sub: (6C1-DIP (7C)-S/C
CV- W20/276007 SGRPa= 8.93 CR= 27 GPV=241.00) (VI- S21V293300 SGRPa= 0.89 CR= 28 GPV=249.00) (VII- W21V264828 SGRPa= 0.32 CR= 28 GPV=232.00)
ENR GRADE: A

377346 3. 2015016401304726

11 (CR:4)	12 (CR:1)	13 (CR:5)	14 (CR:1)	15 (CR:4)	16 (CR:4)	17 (CR:4)	18 (CR:4)	19 (CR:4)	20 (CR:4)	21 (CR:4)	22 (CR:4)	23 (CR:4)	24 (CR:4)	25 (CR:4)	26 (CR:4)	27 (CR:4)	28 (CR:4)	29 (CR:4)	30 (CR:4)	31 (CR:4)	32 (CR:4)	33 (CR:4)	34 (CR:4)	35 (CR:4)	36 (CR:4)	37 (CR:4)	38 (CR:4)	39 (CR:4)	40 (CR:4)	41 (CR:4)	42 (CR:4)	43 (CR:4)	44 (CR:4)	45 (CR:4)	46 (CR:4)	47 (CR:4)	48 (CR:4)	49 (CR:4)	50 (CR:4)	51 (CR:4)	52 (CR:4)	53 (CR:4)	54 (CR:4)	55 (CR:4)	56 (CR:4)	57 (CR:4)	58 (CR:4)	59 (CR:4)	60 (CR:4)	61 (CR:4)	62 (CR:4)	63 (CR:4)	64 (CR:4)	65 (CR:4)	66 (CR:4)	67 (CR:4)	68 (CR:4)	69 (CR:4)	70 (CR:4)	71 (CR:4)	72 (CR:4)	73 (CR:4)	74 (CR:4)	75 (CR:4)	76 (CR:4)	77 (CR:4)	78 (CR:4)	79 (CR:4)	80 (CR:4)	81 (CR:4)	82 (CR:4)	83 (CR:4)	84 (CR:4)	85 (CR:4)	86 (CR:4)	87 (CR:4)	88 (CR:4)	89 (CR:4)	90 (CR:4)	91 (CR:4)	92 (CR:4)	93 (CR:4)	94 (CR:4)	95 (CR:4)	96 (CR:4)	97 (CR:4)	98 (CR:4)	99 (CR:4)	100 (CR:4)
-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	------------

Elg. Sub: (6C1-DIP (7C)-S/C
CV- SGRPa= 8.93 CR= 27 GPV=241.00) (VI- S21/298549 SGRPa= 0.11 CR= 28 GPV=227.00) (VII- W21V264829 SGRPa= 0.29 CR= 28 GPV=232.00)
ENR GRADE: A

RESULT STATISTICS FOR THE COLLEGE
TOTAL PART-EXAM FRESH ENR/CRP BOYS GIRLS DIV. BOYS / GIRLS
APPEARED 19 19 7 12 1
PASS 19 19 7 12 1
PASS-D 100.00 100.00 100.00 100.00 100.00
BY OFFICE, UP =
AT INSULATION =
UNFAIR-HEARS =
WITH EXEMPTION =
WITH EXEMPTION =
TOTAL OF ABOVE =
PERCENTAGE =

1) HARETTI-MICROWAVE & RADER ENGINEERING
2) HARETTI(P)-MICROWAVE & RADER ENGINEERING (PRACTICAL)
3) ENR(T)-COMPUTER COMMUNICATION NETWORK
4) ENR(P)-COMPUTER COMMUNICATION NETWORK (PRACTICAL)
5) WARETTI-WIRELESS & MOBILE COMMUNICATION
6) ELE-II(T)-ELECTIVE-II
7) ELE-III(T)-ELECTIVE-III
8) ELE-III(T)-ELECTIVE-III
9) ELE-III(T)-ELECTIVE-III
10) ELE-III(T)-ELECTIVE-III
11) ELE-III(T)-ELECTIVE-III
12) ELE-III(T)-ELECTIVE-III
13) ELE-III(T)-ELECTIVE-III
14) ELE-III(T)-ELECTIVE-III
15) ELE-III(T)-ELECTIVE-III
16) ELE-III(T)-ELECTIVE-III
17) ELE-III(T)-ELECTIVE-III
18) ELE-III(T)-ELECTIVE-III
19) ELE-III(T)-ELECTIVE-III
20) ELE-III(T)-ELECTIVE-III
21) ELE-III(T)-ELECTIVE-III
22) ELE-III(T)-ELECTIVE-III
23) ELE-III(T)-ELECTIVE-III
24) ELE-III(T)-ELECTIVE-III
25) ELE-III(T)-ELECTIVE-III
26) ELE-III(T)-ELECTIVE-III
27) ELE-III(T)-ELECTIVE-III
28) ELE-III(T)-ELECTIVE-III
29) ELE-III(T)-ELECTIVE-III
30) ELE-III(T)-ELECTIVE-III
31) ELE-III(T)-ELECTIVE-III
32) ELE-III(T)-ELECTIVE-III
33) ELE-III(T)-ELECTIVE-III
34) ELE-III(T)-ELECTIVE-III
35) ELE-III(T)-ELECTIVE-III
36) ELE-III(T)-ELECTIVE-III
37) ELE-III(T)-ELECTIVE-III
38) ELE-III(T)-ELECTIVE-III
39) ELE-III(T)-ELECTIVE-III
40) ELE-III(T)-ELECTIVE-III
41) ELE-III(T)-ELECTIVE-III
42) ELE-III(T)-ELECTIVE-III
43) ELE-III(T)-ELECTIVE-III
44) ELE-III(T)-ELECTIVE-III
45) ELE-III(T)-ELECTIVE-III
46) ELE-III(T)-ELECTIVE-III
47) ELE-III(T)-ELECTIVE-III
48) ELE-III(T)-ELECTIVE-III
49) ELE-III(T)-ELECTIVE-III
50) ELE-III(T)-ELECTIVE-III
51) ELE-III(T)-ELECTIVE-III
52) ELE-III(T)-ELECTIVE-III
53) ELE-III(T)-ELECTIVE-III
54) ELE-III(T)-ELECTIVE-III
55) ELE-III(T)-ELECTIVE-III
56) ELE-III(T)-ELECTIVE-III
57) ELE-III(T)-ELECTIVE-III
58) ELE-III(T)-ELECTIVE-III
59) ELE-III(T)-ELECTIVE-III
60) ELE-III(T)-ELECTIVE-III
61) ELE-III(T)-ELECTIVE-III
62) ELE-III(T)-ELECTIVE-III
63) ELE-III(T)-ELECTIVE-III
64) ELE-III(T)-ELECTIVE-III
65) ELE-III(T)-ELECTIVE-III
66) ELE-III(T)-ELECTIVE-III
67) ELE-III(T)-ELECTIVE-III
68) ELE-III(T)-ELECTIVE-III
69) ELE-III(T)-ELECTIVE-III
70) ELE-III(T)-ELECTIVE-III
71) ELE-III(T)-ELECTIVE-III
72) ELE-III(T)-ELECTIVE-III
73) ELE-III(T)-ELECTIVE-III
74) ELE-III(T)-ELECTIVE-III
75) ELE-III(T)-ELECTIVE-III
76) ELE-III(T)-ELECTIVE-III
77) ELE-III(T)-ELECTIVE-III
78) ELE-III(T)-ELECTIVE-III
79) ELE-III(T)-ELECTIVE-III
80) ELE-III(T)-ELECTIVE-III
81) ELE-III(T)-ELECTIVE-III
82) ELE-III(T)-ELECTIVE-III
83) ELE-III(T)-ELECTIVE-III
84) ELE-III(T)-ELECTIVE-III
85) ELE-III(T)-ELECTIVE-III
86) ELE-III(T)-ELECTIVE-III
87) ELE-III(T)-ELECTIVE-III
88) ELE-III(T)-ELECTIVE-III
89) ELE-III(T)-ELECTIVE-III
90) ELE-III(T)-ELECTIVE-III
91) ELE-III(T)-ELECTIVE-III
92) ELE-III(T)-ELECTIVE-III
93) ELE-III(T)-ELECTIVE-III
94) ELE-III(T)-ELECTIVE-III
95) ELE-III(T)-ELECTIVE-III
96) ELE-III(T)-ELECTIVE-III
97) ELE-III(T)-ELECTIVE-III
98) ELE-III(T)-ELECTIVE-III
99) ELE-III(T)-ELECTIVE-III
100) ELE-III(T)-ELECTIVE-III

Principal
M. Bhandari
Principal