

#### Maitrey Educational Society

## Nagarjuna

### **Institute of Engineering, Technology & Management**

(AICTE, DTE Approved & Affiliated to R.T.M. Nagpur University Nagpur)

Village Satnavri, Amravati Road, Nagpur 440023 Email: maitrey.ngp@gmail.com; Website: www.nietm.in; Phone No. 07118 322211, 12

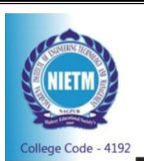
# National Assessment and Accreditation Council AOAR2021-22

NAAC Criteria-2: Teaching- Learning and Evaluation

Key Indicator- 2.6 Student Performance and Learning Outcome Profile

2.6.3

Pass percentage of Students during the year



## Vagarjuna

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### **Criteria-2:** Teaching- Learning and Evaluation

Metric No. 2.6.3

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Sr. No.	Particulars	Page No.
1	Total number of final year students who passed the university examination during the year: <b>Data Template</b>	
2	Supporting Document	2-38



## Nagarjuna

Institute of Engineering, Technology & Management (AICTE, DTE Approved & Affiliated to RTM Nagpur University Nagpur)
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Email: maitery.ngp@gmail.com, website: www.nietm.in

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
2021-22	419219110	Civil Engineering	67	63
2021-22	419224210	Computer Science and Engineering	11	10
2021-22	419235610	Electrical Engineering	27	22
2021-22	419264210	Mechanical Engineering	29	25

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Nagarjana lastitute of Engineering
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	1) I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PABD(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/N(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM 2) (F) WIBD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GISGIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES

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e. Sub	: (2C)-PA8	(3E)-ULUU	IT						-214.00) (	VII- W	21\2563	396 BBF	M= 1	8. 32 (	R= 25 GP	V=208.00)	
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2) (C) PARD(T)-ELE-II PAVERNET ANALYSIS 2 DESIGN 2) (D) W/M(T)-ELE-II WATERSHED MANAGERENT 2) (E) ENS(T)-ELE-II ENVIRONMENT ANAMEMENT SYSTEM
2) (F) WIND(T)-ELE-II GOVERNISSION 3 DISTRIBUTION SYSTEM 2) (G) SIGNIT(T)-ELE-II GEOTECHNICAL INVESTIGATION 3 GROUND INFROVEMENT TECHNIQUES
2) (H) AEG(T)-ELE-II ADVANCED INDINEERING GEOLOGY 2) (I) WPE(T)-ELE-II WATER PAUER ENDINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING
2) (H) AEG(T)-ELE-II ADVANCED INDINEERING GEOLOGY 2) (I) WPE(T)-ELE-II WATER PAUER ENDINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING
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2) (C) PASD(T)- 2) (F) WTSD(T)- 2) (H) AEG(T)-E XTF-Full Exempt ER-Refusal AA-	ELE-II PAN ELE-II WAT LE-II ADVA ION, XMT-I	EMENT ANAL ER TRANSMI HCED ENGIN Rempted in	SIS & DESI SION & DIS ERING GEOL Theory, XP	ON 2) (D) TRIBUTION S OGY 2) (I) S-Exempted	W/M(T)-EL TYSTEM 2) WPE(T)-E in Intern	(G) GIAG) LE-II WATE al Asse.	TIT)-ELE- R POWER E XMP-Exemp	GEMENT II GEDT NGINEER Led 19	2) (E) ECHNICA ING 2) Practic	L INVES	TIGATIO E(T)-EL Exemple	N A GRO E-II FO d in Pr	UND IMPROVEME RENSIC CIVIL ac Ist Asso. revious Exem	ENGINEERING	

COLLEGE	CODE & HAME				IGHTH SE	NESTER B.	E. CIVI	IL ENDING	ERING	HEN)	Y SUMMER		EDIT DA	ED SYST	DM3 P1	RESULT	DATE # 14/07/20
KOLLNO.	LH ENRL. NO	N	ARE-OF-TH	E-CANDIDA	TE		потн	IER'S NAF	E (	CE	H CAT S	EX NED		HCENTIV	E/S		(W/H-TYP)
		1 (Cr:5) 1/E TU   TI 80:20/40 GRIGPIGPV	ELE-II   TU   TI  80:20/40	1 ELE-11 1 TU 1 1 180: 20/4 VIGRIOPIO	I   ELE-1 I   PU   0   125: 25/	PI I TU PI I TU PS 180: 2 IGPVIGRIG	AF     TI     0/40  7   PIGPUIG	PROJ PU I PI S:75775 IRIGPIGPU	ITOTA IMARKI I 600	RESUL	TIZO	R I ZOP	7 1 SOP		1		
Ele. Sub:		40   18 58 CC:6:30 E)-W&WUT	ANII   44   11   63   BC:7 : 26	1 24 1 1 1 43 1CD: 5 : 2	9   22     1   43   0   148   9	21   72   1 9   9   88:1	1 19 I 1 I 0:40 IA	5AVITA 68   72 140 A: 10:60	1 438 1	1	1 24	1	1 7.79	11 8.31	1		EMV GRADE:
fle Sub		30   17 47 (CD:5 :25 (E)-USUUT	1 45 1CD:5 :20	1 66 1BC:7:2	8   20     39  8   198:8 :	8 IAB: 7	1 18 I 4 I :36 IA	60   62 122 B: 9 : 54	1 403 1	PASS	1 24	1	1 7.13	11 379	1		ENV GRADE:
		28   16   44  CD:5 :25	34   1   51  CC:6:2	1 76 1 1 1 93 1 1AA: 10:4	7   19     37  0   199:8 :	18   54   7:   8   188: 8   285064 SI	2   :32  A GPA- 8	61   63 : 124 B:9 :54	1 421   		1 24	1 183	7.63	11 7.98	1		ENV GRAGE:
		1 30 1 16 1 46 1CD:5 :25	1 32 1 1 1 50 1CD: 5 : 2	1 51 1 CC: 6 : 4	0 DHOTE 7   19     37	8 ICC: 6	1 18 I 2 I :24 IA	AMITA 62   65 127 B:9:54	1 363 1		1 24	i	1 4, 46	11 7.49	1		ENV SRADE:

1) I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE
2) (C) PARACIT)-ELE-II PAVERENT ANALYSIS 2 DESIGN 2) (C) WINTY-ELE-II WATERINED HANGEMENT 2) (E) ENG(T)-ELE-II ENVIRONMENT RAMAGEMENT 3YSTER
2) (F) WIAD(T)-ELE-II WATER TRAMSNISSION & DISTRIBUTION SYSTER 2) (G) SIGNIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GRAUNE INFROVERENT TECHNIQUES
2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WFE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCC(T)-ELE-II FORENSIC CIVIL ENGINEERING
2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WFE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCC(T)-ELE-II FORENSIC CIVIL ENGINEERING
2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WFE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCC(T)-ELE-II FORENSIC CIVIL ENGINEERING
2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WFE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCC(T)-ELE-II FORENSIC CIVIL ENGINEERING 2) (J) FCC(T)-ELE-II FCC(T)-ELE-II FORENSIC CIVIL ENGINEERING 2) (J) FCC(T)-ELE-II FCC(T)-ELE-II FCC(T)-ELE-II FCC(T)-ELE-II

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RASHTRABANT TUKADOJI MAMARAJ MAGPUR UNIVERSITY
FACULTY OF SCIENCE & TECHNOLOGY
TABULATION REGISTER - EIGHTH BENESTER B. E. CIVIL ENGINEERING (NEW) SUMMER 2022ECREDIT BASED SYSTEMS

MAD

MESSAT DATE # 14/07/2022 1

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	11 ttr	5) 12 (Cr:#	13 (Cr:4)	14 (Cr:1)	15 (Cr:4)	18 TE+: 6	1 1	1						200	I STUTSTON	
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	1 30	1 16 1 44 1						I P	ASS	24	1 175	17	. 27	1 391	I FIRST CLASS	
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e. Bub: (2	C)-PARD (SE)-	THURS						NI-710	003 (1)	TT- 1	911954	407 5	SEPA-	9.44	CR= 25 GPV-216.00	12
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							MILA			255	1 11					
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CA- 850/	266732 50"#"	7-86 SR- KS			*******				******							
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1) I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) AGA(T)-ELE-II ADVANCED STRUCTURAL AMALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE
2) (C) PARD(T)-ELE-II PAVERRENT AMALYSIS & DESIGN 2) (D) M/N(T)-ELE-II MATERISHED MANAGEMENT 2) (E) ERG(T)-ELE-II BOUNDE INVESTIGATION & SOUND INVESTIGATION

RAGHTRABANT TUKADOJI MAHARAJ NABPUR UNIVERSITY
FACULTY OF SCIENCE & TECHNOLOGY
TABULATION REDISTER - EIGHTH SERESTER B. E. CIVIL ENGINEERING (MEW) SUMMER 2022CCREGIT BAGED SYSTEM3 PR 140 COLLEGE CODE & NAME :- (255) HABARJUNA INST. OF ENGG. TECH. & MANAGEMENT, BATHAWARI, DIST: MADPUR (W/W-TYPE) ROLLHO. LN ENRL. NO HARE-OF-THE-CANDIDATE CEN CAT SEX MED INCENTIVE E/8 | | ICR | DIVISION | SEPA | | ISPV | | (10) | | CSPA | | | (10) | ENV GRADE: 371007 2. 20201025516887 GAURAV PRAKASH NESHRAM SUHITA | 38 | 16 | 26 | 16 | 70 | 18 | 20 | 17 | 176 | 18 | 57 | 61 | 437 | PAGE | 1 | 54 | 42 | 88 | 39 | 1 | 94 | 120 | 1 | ICC:6:30 | ICD:5:20 | IAB:9:36 | 8 | IAA:10:40 | IBB:8:48 | 1 1 M E | 182 | 7.58 || 49 | FIRST CLASS | 1 | 1 | 378 | | 1 | 1 | 7.71 | ENV GRACE: Ele.Sub: (2C)-PASD (3E)-USBUT CV- M20\266736 SBPA= 7.24 CR= 25 GPV=181.00) (VI- 821\265072 SBPA= 8.11 CR= 27 GPV=219.00) (VII- W21\256412 SBPA= 7.84 CR= 25 GPV=196.00) 371010 3. 20201025516872 HUPESH BOPICHAMD CHAMHAH SHAHTAKALA | 24 | 17 | 36 | 16 | 74 | 18 | 20 | 19 | 54 | 16 | 65 | 67 | 426 | | 41 | 52 | 72 | 39 | 70 | 132 | 1 | ICD:5 :25 | ICC:6 :24 | IAA:10:40 | IBB:8 : 8 | IBC:7 :28 | IAB:9 :54 | 1 ENV GRADE: Ele.Sub: (2C)-PAID (3E)-WEWT

(V- WZ0\266738 SDPA= 8.00 CR= 25 DPV=200.00) (VI- S21\285074 SDPA= 8.26 CR= 27 DPV=223.00) (VII- WZ1\256413 SDPA= 7.84 CR= 25 DPV=196.00) Ħ ENV GRADE: 盟 100 1) I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE
2) (C) PARD(T)-ELE-II PAVERENT ANALYSIS 3 DESIGN 2) (D) W/N(T)-ELE-II WATERSHED MANAGERENT 2) (E) ENS(T)-ELE-II ENVIRONMENT RANAGERENT STSTER
2) (F) WISD(T)-ELE-II WATER TRANSMISSION 3 DISTRIBUTION SYSTER 2) (D) GLADIT(T)-ELE-II GEOTECHNICAL INVESTIGATION 3 GROUND TRANSMISSION 3 DISTRIBUTION SYSTER 2) (D) AEG(T)-ELE-II WATER TRANSMISSION 3 DISTRIBUTION SYSTER 2) (D) AEG(T)-ELE-II WATER TRANSMISSION 3 DISTRIBUTION SYSTER 2) (D) AEG(T)-ELE-II WATER TRANSMISSION SYSTER 2) (D) PSC(T)-ELE-II PRENSMIS CIVIL ENDINEERING 2) (D) PSC(T)-ELE-II PRENSMIS CI

I	(WH-TYPE)
11. (CP:3) 12 (EP:4) 13 (CP:4) 14 (CP:1) 15 (CP:4) 16 (CP:4) 1	
TU   TI   TU   TI   TU   TI   PU   PI   TU   TI   PU   PI   TU   TI   PU   PI   TU   TI   PU   TU   TU   TU   TU   TU   TU   TU	
100:20/40   180:20/40   125:25/25   180:20/40   175:75/75   400	
371012 1. 20201025516893	
136   17   40   18   38   17   22   21   48   19   72   72   482   72   482   745   124   175   125	
100:6:30 100:6:24 100:6:24 1AB:9: 9 180:7:28 1AA:10:60 1 1 11 7.70 1	
16: Sub: (90)-Path (30)-Path (30)-Pa	
CU- M20\266740 S0P4= 7.84 CR= 25 0PU=196.00) CVI- S21\295076 S0P4= 8.11 CR= 27 0PU=217.00) CVII- M21\256415 S0P4= 8.48 CR= 25 0PU=196.00)	
	V GRADE:
The state of the s	
171013 2. 20201025514894 MANDESH DUDHARAM JIRITKAR PRANILABAI 255 1 m E	
1 48   17   30   16   74   17   19   18   72   18   66   67   464   PAGS   24   193   8.04   47   FIRST CLASS	
1 05   40   71   37   70   135   1   1   1   1377   1   1   1   1   1   1   1   1   1	
	W GRADE:
	HV DRADE:
71015 4 20181092795751 MINEESH RAMCHAND MOTWANI VANDAMA 255 1 M E 1 28   17   28   18   50   19   22   21   49   17   46   70   403   FASS   24   164   6.83   1 49   FIRST CLASS 1   45   44   49   43   67   135   1	DNV GRAGE:

RAGHTRAGANT TURACOJI NAMARAJ MASPUR UNIVERSITY

FACULTY OF SCIENCE I TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER S. E. CIVIL ENGINEERINS (NEW) SUMMER 2022CCREDIT DASED SYSTEM3

P\$ 142 COLLEGE CODE & MARE :- (255) MAGARJUNA INST. OF ENGO. TECH. & MANAGEMENT, SATHAMARI, DIST: MAGPUS DLLHO. LN ENRL. NO MOTHER'S MANE CEN CAT SEX MED INCENTIVE E/8 (M/H-TTPE) Exemption : Hil ExemptionENV GRADE: 7.52 CR- 25 GPV-188.000 ENV GRADE: 371019 4. 20191092723576 PALASH DILIP WAGHMARE VANDAMA 255 1 H E.

28	17	38	18	70	19	20	19	48	18	68	68	431	PASS	24	181	7.54	1 49	FIRST CLASS	
45	56	89	29	46	136								1305						
100-5 :25	100-6 :24	1819	36	1816	5	180-7	28	141	10:40									1	305
E1e. Sub; (2C)-PAID (3E)-WILLUT (0-20) (VI- S21\285083 SGPA= 7.96 CR= 27 DPW-215.00) (VII- W21\256422 SGPA= 8.16 CR= 25 GPW-204.00) ENV GRADE 100 8 1) L/E(I)-IRRIGATION ENGINEERING 2) ELE-II(I)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL AMALYSIS 2) (D) PECIT)-ELE-II PRE-GTRESSED CONCRETE 2) (C) PARDIT)-ELE-II PAVERENT AMALYSIS 2) (D) WIN(T)-ELE-II WATER SHIP AMALYSIS 2) (D) WIN(T)-ELE-II WATER TRANSTISSION & DISTRIBUTION SYSTEM 2) (A) BISGIT(T)-ELE-II DEDTECHNICAL INVESTIGATION & GROWN INFROVEMENT TECHNIQUES XINF-ELE-II WATER SHIP AMALYSIS 2) (D) HE(T)-ELE-II WATER TRANSTISSION & DISTRIBUTION SYSTEM 2) (A) FERDING 2) N																			

	TABULATION REGISTER - EIGHTH SEMESTE	FACULTY OF SCIENCE & TE FR B. E. CIVIL ENGINEERING (	CHHOLDGY	mare sosserator	T SASED SYSTEM	RESULT DA	NTE # 14/07/2022
CI	LLEGE CODE & NAME :- (255) NAGARJUNA INST. OF ENGG. TECH.	S PANAGEMENT DEPRESSOR -					
	LND. LN ENEL. ND NAME-OF-THE-CANDIDATE	POTHEK'S HARE	CEN	CAT SEX RED	INCENTIVE	E/S	(W/H-TYPE)
	11 (Cr:S) 12 (Cr:4) 13 (Cr:4) 14 (Cr:1) 1	IS (CP:4) 16 (CP:6) 1				DIVISION	
			RESULT	1 ZCW 1 TOPW	SSPA II TOPU	DIVISION	
	1 TU   TI   TU   TI   TU   TI   FU   P1   180:20/40   180:20/40   180:20/40   125:25/25	TU I TI I PU I PI IMARKS		1 1	1 (10) 11 CGPA		
	180:20/40 180:20/40 180:20/40 125:25/25 1 18RIGP18PV16R16P18PV1GR1GP18PV1GR1GP16PV1	180:20/40 175:75/75 1 600				1	
_	The state of the s	IDRIGFIGPVIGRIBPIOPVI 260		1 1			
3	1020 1. 20201025514900 PARIMAL DEEPAK TIMADE	Press		255 1 N E			
	1 24 1 14 1 34 1 17 1 48 1 17 1 19 1 18 1	1 44 1 15 1 41 1 45 1 455	PARK	W. M. S. C.	. 7 47 11 40	I FIRST CLASS	
				1 24 1 103	1 (1 321	I FIRST GLASS	
	100.0 .C. 100.0 .C. 100.7 .30 188.8 . 8 1	IAB:9 :36 IAB:7 :54 I		1 1	1 11 7.57		
	Sub: (2C)-PAID (3E)-UINUT						ENV DRADE:
4	V- W20\266751 SGPA= 7.04 CR= 25 GPV=176.00) (VI- 821\2850	085 SDPA- 7.96 CR= 27 GPV	215.000	CVII- W21\25642	4 SOPA* 7.52 (	R= 25 0PV=188.00)	
H							*****
3	1021 2. 20201025516901 PRABIN PANCHANAN SARKAR	BURUDASI		255 1 8 5			
	1 36   17   28   16   70   18   19   18	1 74 1 18 1 63 1 67 1 444	PARS	1 24 1 188	1 7 83 11 49	I FIRST CLASS	
	1 53 1 44 1 88 1 37 1	1 92 1 130 1	1	1 1			
	ICC: 6 :30 ICD: 5 :20 IAB: 9 :36 IBB: 8 : 8 I	IAA: 10: 40 IAB: 9:54 I	1	1 1	1 11 7.92	1	
	Sub: (2C)-PASD (3E)-USUUT						ENV GRADE:
	U- U20\266752 SGPA= 7.36 CR= 25 SPV=184.00> (VI- 821\2850	086 BSPA= 7.96 CR= 27 GPV	=215.007	CALL- #51/5294	25 SUPA- 8.00	CR= 25 GPV=200.00)	
Ti.							A STATE OF THE PARTY OF THE PAR
30	1022 3. 2014016600851515 PRADNYABABAR DIWAKAR KOWAL	LE VRUKSHADALA		255 1 H E			
5	1 34   16   30   17   44   18   20   19		1 PASS	1 24 1 171	1 7.13 11 49	I FIRST CLASS	
	1 50 1 47 1 62 1 39 1	1 81 1 121 1	1	1 1	1 11 359	1	
	ICD:5 :25 ICD:5 :20 IBC:7 :28 IBB:8 : 8 I	IAB: 9 :36 IAB: 9 :54 I	1	1 1	1 11.7.32	11	
1	Sub: (2C)-PASD (3E)-WAUNT						ENV BRADE:
	U- W20/280687 SGPA= 6.92 CR= 25 GPV=173.00) (VI- S20/3202	229 SGPA= 8.11 CR= 27 GP4	=219.00)	CVII- W21\2564	26 BBPA= 7.52	CR= 25 GPV=188.003	
-							
	1023 4 20201025514902 PRALAY PURUSHOTTAN GAJBHIY	OF CHEMOMETER		255 1 H E			
2	1023 4. 20201025514902 PRALAY PURUSHOTTAN GAJBHIY	TE SUNTAKANIA	-	1 24 1 172	1 7 17 11 49	I FIRST CLASS	
	1 51 1 44   89   39	1 54 1 194 1	i Pras	1 1	1 11 348	1	
	ICC:6:30 ICD:5:20 IAB:9:36 IBB:8:8:	ICC: 4 : 24 IAB: 9 : 54 I		1	1 11 7.5		
		100.0 .24 180.7 .24 1				CARLES VALUE OF	ENV SRADE:
1	.Bub: (2C)-PABD (3E)-WBWUT V- U20\264753 BBPA= 7.36 CR= 25 BPV=184.00) (VI- 821\2850	087 SEPA+ 8 41 CR+ 27 SP	/=227.00)	CVII- W21\254	427 SBPA= 7.84	CR= 25 GPV=196.003	
	A- MEDITORIAN DOLL 1' NO PW- SZ GLA-184' ONL FAIL DET FERNI	ANT NAME OF STREET OF STREET	Control of the last of the las	But with the second second second second	ALC: NO SECURE DE LA COMPANION	A STATE OF THE PARTY OF THE PAR	

1) I/E(T)-IRRIGATION EMGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) AGA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PARAD(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PARAD(T)-ELE-II PRE-STRESSED CONCRETE 2) (F) WIND(T)-ELE-II ADVANCED RESTRESSION ASSERMENT SYSTEM 2) (D) GIGBIT(T)-ELE-II GEOTECHNICAL INVESTIGATION A GROUND INPROVEMENT TECHNICALS 2) (F) ACD(T)-ELE-II ADVANCED EMGINEERING GEOLOGY 2) (I) WPC(T)-ELE-II HATER FOURE EMGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL EMGINEERING EXAMPLED IN PRACTICAL SYSTEM 2) (R) ACD(T)-ELE-II ADVANCED EMGINEERING GEOLOGY 2) (I) WPC(T)-ELE-II HATER FOURE EMGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL EMGINEERING EMGINEERING 2) (J) FCE(T)-ELE-II ADVANCED EMGINEERING GEOLOGY 2) (I) WPC(T)-ELE-II HATER FOURE EMGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL EMGINEERING EMGI

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FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SERESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2022CDREDIT BASED SYSTEM3

PM 144 COLLEGE CODE & HAME :- (255) NABARJUNA INST. OF ENGG. TECH, & NAMAGEMENT, SATHAWARI, DIST: HASPUR NAME-OF-THE-CANDIDATE CEN CAT BEX BED INCENTIVE E/S 371024 1. 20201025516903 PRASHANT MANIXLAL SHAHARE MANORANA
| 32 | 16 | 34 | 16 | 42 | 17 | 19 | 18 | 34 | 18 | 62 | 62 | 370 | PASS
| 48 | 50 | 59 | 37 | 52 | 124 | |
| 1005 | 55 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 | 50 | 1005 13 255 1 M E | 1 6.46 | 1 49 | FIRST CLASS | 1 | 1 | 1 | 1 | 359 | 1 | 1 | 7.32 | ENV GRADE: 6.84 CR= 25 @PV=171.00) CVI- 821\205088 88PA= 7.96 CR= 27 GPV=215.00) CVII- W21\256428 88PA= 8.16 CR= 25 @PV=204.00) 빏 ENV SRADE: 7.56 CR= 25 GPV=189.00) (VI- S21\285089 SGPA= 8.56 CR= 27 GPV=231.00) (VII- W21\256429 SGPA= 8.00 CR= 25 GPV=200.00) 371026 3. 20201025516705 RAJAN ANANDRAD ANBARWAR LALITA
34	16	26	17	40	17	19	19	70	18	60	68	40		FASS
50	43	57	37	88	128									
105 5	25	105 5	20	100 6	24	188 8	8	1AB 9	36	1AB 9	54			
105 5	25	105	5	20	100 6	24	188 8	8	1AB 9	36	1AB 9	54		

| 32 | 16 | 34 | 17 | 38 | 17 | 19 | 18 | 26 | 18 | 63 | 42 | 360 | 1 PASS | 24 | 125 | 1 6 | 44 | 1 7 |

| 48 | 51 | 55 | 37 | 44 | 125 | 1 | 1 | 1 | 1347 |

| 100 5: 225 | 100: 6: 24 | 100: 6: 24 | 188: 8: 8: 100: 5: 20 | 188: 9: 54 | 1 | 1 | 1 | 17 | 18 | 7 |

Ele, Sub: (2C)-PASO (3E)-WARNT (2C)-WARNT (2C)-WARNE (2C)-PASO (3E)-WARNT (2C)-WARNT (2 Ħ 雅 ໝ 1) | /E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE 2) (C) PABO(T)-ELE-II PAWERENT ANALYSIS 3 DESIGN 2) (D) U/N(T)-ELE-II UATERSHED NAMAGDENT 2) (E) ERG(T)-ELE-II ENVISONMENT NAMAGDENT SISTER 2) (F) WISD(T)-ELE-II MOTE TRANSMISSION & DISTRIBUTION SYSTEN 2) (B) GIAGIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT ETCHNIQUES 2) (H) AGO(T)-ELE-II ADVANCED ENGINEERING SCLORY 2) (I) WE(T)-ELE-II ADVANCED ENGINEERING SCLORY 2) (I) WE(T)-ELE-II ADVANCED ENGINEERING 2) (H) AGO(T)-ELE-II ADVANCED ENGINEERING SCLORY 2) (I) WE(T)-ELE-II ADVANCED ENGINEERING SCLORY 2) (I) PSC(T)-ELE-II ADVANCED ENGINEERING 2) (H) AGO(T)-ELE-II ADVANCED

RABHTRASANT TUNADOJI NAHARAJ MAGPUR UNIVERSITY

FADULATION REDISTER - EIGHTH SERESTER B. E. CIVIL ENSINCERING (NEW) SURHER 2022ECREDIT BASED SYSTEM3 PS 145 COLLEGE CODE & NAME : - (255) NAGARJUNA INST. OF ENGO. TECH. & MANAGEMENT, SATHWARD, DIST: NAGPUR NAME-OF-THE-CAMPIDATE (W/H-TTPE) MOTHER'S HATE CEH CAT SEX MED 371028 1. 20191092723534 RITIK RAJESH CHAMDHARI GITA | 26 | 18 | 38 | 19 | 70 | 19 | 22 | 21 | 64 | 19 | 69 | 71 | 456 | PASS | 44 | 57 | 89 | 43 | 83 | 140 | | | 100:5 :25 | CC:6 :24 | IAB:9 :36 | IAB:9 :36 | IAB:9 :36 | IAB:10:60 | 256 1 M E | 1.90 | 7.92 | 1.47 | FIRST CLASS | 1 | 1 | 1.378 | 1 | 1 | 1.17.1 | TCC:5 :55 TCC:0 :24 TAB:7 :36 TAB:7 : 7 TAB:7 :36 TAB:7 :36 TAB:7 :36 TAB:7 :36 TAB:7 :36 TAB:10:69 T

18. Sub: (2C)-PAED (3E)-WBWNT

(V- W20/266758 SGPA= 7.88 CR= 25 GPV=197.00) (VI- \$21/285092 SGPA= 7.96 CR= 27 GPV=215.00) (VII- W21\254432 SGPA= 7.52 CR= 25 GPV=188.00) ENV GRADE: 103 371031 4. 20201025516909 SHIVAN PRAVIN DESHRUKH USHA
1 40 | 17 | 34 | 16 | 70 | 18 | 21 | 20 | 60 | 16 | 59 | 62 | 433 | PASS
| 57 | 50 | 68 | 41 | 76 | 121 | |
| ICC:6:30 | ICD:5:20 | IAB:9:36 | IAB:9:9:128 | IAB:9:54 | | Ele. Sub: (2C)-PASO (3E)-USBUT (V- W20\266763 SGPA= 7.24 CR= 25 GPV=181.00) (VI- S21\285095 SGPA= 8.26 CR= 27 GPV=223.00) (VII- W21\254425 SGPA= 8.48 CR= 25 GPV=212.00) 頭頭 型 1) I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) AGA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE
2) (C) PARD(T)-ELE-II PAVERENT ANALYSIS 2 DESIGN 2) (D) U/R(T)-ELE-II UNTERSHED MANAGEMENT 2) (E) EMB(T)-ELE-II ENVIRONMENT ANALYSIS 2) (B) MID(T)-ELE-II GENTECHNICAL INVESTIGATION & REDUND INFROVEMENT STREM
2) (H) MID(T)-ELE-II ADVANCED ENGINEERING SCOLOGY 2) (E) WECT)-ELE-II MID(T)-ELE-II GENTECHNICAL INVESTIGATION & REDUND INFROVEMENT ETENSIQUES
2) (H) MGCT)-ELE-II ADVANCED ENGINEERING SCOLOGY 2) (F) WECT)-ELE-II MEDINEERING 2) (J) PGCT)-ELE-II ADVANCED ENGINEERING 2)
2) (H) MGCT)-ELE-II ADVANCED ENGINEERING SCOLOGY 2) (F) WECT)-ELE-II ADVANCED ENGINEERING 2)
2) (H) MGCT)-ELE-II ADVANCED ENGINEERING 2) (I) WECT)-ELE-II ADVANCED ENGINEERING 2)
2) (H) MGCT)-ELE-II ADVANCED ENGINEERING 2) (M) FORCED ENGINEERING 2)
2) (H) MGCT)-ELE-II ADVANCED ENGINEERING 2) (M) GELOGY 2) (M) MGCT)-ELE-II ADVANCED ENGINEERING 2)
2) (H) MGCT)-ELE-II ADVANCED ENGINEERING 2) (M) GELOGY 2) (M) GE

RASHITAGAMI TUKADOJI NAMARAJ HASPUR UNIVERSITY

FADRITY DE SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2022(CREDIT BASED SYSTEM)

P# 146 COLLEGE CODE & NAME :- (255) MAGARJUNA INST. OF EMDG. TECH. & MANAGEMENT, SATHWARE, DIST: MAGPUN (W/H-TYPE) MOTHER'S HAME INCENTIVE E/8 12 ENV GRADE: ENV GRADE: 밿 BILL. 1) I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE
2) (C) PABD(T)-ELE-II PAVERENT ANALYSIS A DESIGN 2) (D) W/M(T)-ELE-II UNTERSHED (IN ANADERENT 2) (E) ERS(T)-ELE-II ENVIRONMENT HANAGERENT SYSTEM
2) (F) WTAD(T)-ELE-II WATER TRANSMISSION A DISTRIBUTION SYSTEM 2) (G) GIADIT(T)-ELE-II GENERALICAL INVESTIGATION A GROUND INFROVEMENT TECHNIQUES
2) (H) AGG(T)-ELE-II ADVANCED ENVIROREMING COLLIDY 2) (I) WFE(T)-ELE-II WATER POWER ENDINEERING 2) (J) FEC(T)-ELE-II FORENSIC CIVIL ENGINEERING
2) (H) AGG(T)-ELE-II ADVANCED ENDINEERING COLLIDY 2) (I) WFE(T)-ELE-II WATER POWER ENDINEERING 2) (J) FEC(T)-ELE-II FORENSIC CIVIL ENGINEERING
2) (H) AGG(T)-ELE-II WATER TRANSMISSION 2) (I) WFE(T)-ELE-II WATER POWER ENDINEERING 2) (J) FEC(T)-EL-II FORENSIC CIVIL ENGINEERING
2) (H) AGG(T)-ELE-II WATER TRANSMISSION 2) (I) WFE(T)-ELE-II WATER POWER ENDINEERING 2) (J) FEC(T)-ELE-II FORENSIC CIVIL ENGINEERING
2) (H) AGG(T)-ELE-II WATER TRANSMISSION 2) (I) WFE(T)-ELE-II WATER POWER ENDINEERING 2) (J) FEC(T)-ELE-II CORRASIC CIVIL ENGINEERING 2) (J) FEC(T)-ELE-II FORENSIC CIVIL ENGINEERING 2) (J) FEC(T)-ELE-II ENGINEERING 2) (J) FEC(T)-ELE-II FORENSIC CIVIL ENGINEERING 2) (J) FEC(T)-ELE-II WATER ANALY CIVIL ENGINEERING 2) (J) FEC(T)-ELE-II

RESULT SATE # 14/07/2022 RASHTRASANT TUKAGGJI MAHARAJ NASPUR UNIVERSITY

FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING (NEW) SUMMER 2022CCREDIT BASED SYSTEMS HAME COLLEGE CODE & MARE :- (255) MAGARJUNA INST. OF ENGG TECH. & MANAGEMENT, SATHAWARI. 0181: MAGPUR (W/H-TYPE) MOLLHO. LN ENRL NO INCENTIVE HARE-OF-THE-CANDIDATE CEN CAT SEX MED NOTHER'S NAME 371036 1. 20201025516716 SUBCON SUKUNAR SAMA SUBTRA 255 1 B E

1 38 1 16 1 48 1 16 1 48 1 17 1 19 1 18 1 54 1 16 1 60 1 45 1 415 1 785 1 24 1 176 1 7.33 11 49 1 FIRST CLASS

1 38 1 16 1 48 1 16 1 48 1 17 1 19 1 18 1 54 1 16 1 60 1 45 1 415 1 785 1 24 1 176 1 7.33 11 49 1 FIRST CLASS

1 54 1 64 1 65 1 37 1 70 1 125 1 1 1 1 1 1 204 1 1 1 204 1 1 1 1 7.84 1 1 1 1 1 7.84 1 1 1 1 1 7.84 1 1 1 1 1 7.84 1 1 1 1 1 7.84 1 1 1 1 1 7.84 1 1 1 1 1 7.84 1 1 1 1 1 7.84 1 1 1 1 7.84 1 1 1 1 1 7.84 1 1 1 1 7.84 1 1 1 1 1 7.84 1 1 1 1 7.84 1 1 1 1 7.84 1 1 1 1 7.84 1 1 1 1 7.84 1 1 1 7.84 1 1 1 1 7.84 1 1 1 7.84 1 1 1 7.84 1 1 1 7.84 1 1 1 7.84 1 1 1 7.84 1 1 1 7.84 1 1 1 7.84 1 1 1 7.84 1 1 1 7.84 1 1 1 7.84 1 1 1 7.84 1 1 1 7.84 1 1 1 7.84 1 1 1 7.84 1 1 1 7.84 1 1 1 7.84 1 1 7.84 1 1 1 7.84 1 7.84 1 7.84 1 1 7.84 1 1 7.84 1 1 7.84 1 1 7.84 1 1 7.84 1 1 7.84 1 7. M ENV GRADE: ENV GRADE: ENV GRADE: 371039 4. 20201025516921 VIJAY DANDDHAR PARADKAR TARABAI 255 1 H E

28	16	50	17	56	18	21	20	144	15	64	65	414	PASS	124	172	7.17	1 49	FIRST CLASS
44	47	74	41	59	127	1	1	1	1368									
100:5 :25	IBC:7 :28	IBC:8 :32	IAS:9 : 9	ICC:6 :24	IAB:9 :54	1	1	1	1	17.51								

E1e. Bub: (2C)-PAID (3E)-UNINIT (V- U2O/266773 SGPA= 7.00 CR= 25 GPV=175.00) (VI - \$21/205106 SGPA= 7.67 CR= 27 GPV=207.00) (VII- \$21\256445 SGPA= 7.84 CR= 25 GPV=196.00) D 1000 1) I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE
2) (C) PASD(T)-ELE-II PAVERENT ANALYSIS 3 DESIGN 2) (D) W/M(T)-ELE-II UNTERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENGINDERT NANAGEMENT SYSTEM
2) (F) WISD(T)-ELE-II WATER TRANSFISSION & DISTRIBUTION SYSTEM 2) (A) SISTINITION OF THE PROPERTY OF THE PR

RASHTRAGANT TUMADDJE MANADA, MADPUR UNIVERSITY
FACULTY OF SCIENCE & TECHNOLOGY
TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL EMBINEERING (NEW) SUMMER 2022LCREDIT PASED SYSTEM3 PM 148 COLLEGE CODE & NAME :- (255) NABARJUNA INST. OF ENGO. TECH. & NAMAGEMENT, SATHAWARI, DIST: NADPUR (W/H-TYPE) CEN CAT SEX MED E/S INCENTIVE ENV BRADE ENV BRADE: 371052 3. 20191072723572 SHUBHAR SHARAGRAG MAGFURE RANGABAI | 40 | 17 | 30 | 17 | 70 | 17 | 1 | 1 | 1 | 411 | PASS | 57 | 57 | 47 | 87 | 1.39 | 203 | 1.45 | PXH | 1.136 | EHV GRADE: Ele. Sub: (2C)-PASO (3E)-USUUT Le. Sub: (2C)-PABD (3E)-UBUNT 821/271314 CU- \$20\376385 SGPA= 7,20 CR= 25 GPU=180.00) (VI- \$20\332770 SGPA= 7.59 CR= 27 GPU=205.00) (VII- W20\250637 SGPA= 6.40 CR= 25 GPU=165.00) 觀 RESULT STATISTICS FOR THE COLLEGE TOTAL PART-EXAM FRESH EXM/CMP BOYS GIRLS DIV. BOYS / GIRLS RESULT WITHELD FAILURES ABG 66 1 49 19 I 62 1 46 17 II 93,94 100.00 95.83 89,47 III 67 BY OFFICE, WG = AT TABULATION = WITH COMPARTMENT-DELETED -WITH EXEMPTION = TOTAL OF ABOVE = 4 Perc(X) - 5.97 PASS-X UNFAIR-MEANS = SUBJECTWISE STATISTICS OF APPEARED & PASS-X COUNTS 開館 I/E WTAD ACT 1) I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE
2) (C) PAAD(T)-ELE-II PAMPENT ANALYSIS 2 DESIGN 2) (D) M/N(T)-ELE-II WATERSHED HAMAGEMENT 2) (E) ENS(T)-ELE-II ENVIRONMENT NANAGEMENT SYSTEM
2) (P) MAD(T)-ELE-II HATER TRANSPISSION 2) (S) SYSTEM 2) (G) GIJGIT(T)-ELE-II GEOTECHNICAL INVESTIGATION A GROUND IMPROVEMENT TECHNIQUES
2) (H) AEG(T)-ELE-II ADVANCED ENGIMEERING GEOLOGY 2) (I) MPE(T)-ELE-II WATER POURE ENGINEERING 2) (J) FCE(T)-ELE-II FORMSIC CIVIL ENGINEERING
XXVV-FULI Excepted in Theory, XXVI-Excepted in Internal Asse., XXVV-Excepted in Practical XXVI-Excepted in Practical XXVI-Excepted in Practical Internal INC-Incetives. PXXI-Previous Exception
CF-Credit, SP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), ICR-Sus of Credits, IDSPV-Sus of Credits X Grade Points. SQPA-Sea. Grade Point Average spass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G-Grace. This result has been processed according to Direction no. 2 of 2022.

RASHITHAGANT TURADOJI HAHMAJ HAGULE UNIVERSITY
TABULATION REGISTER - ELONTH SCHESTER B.C. COMPUTER SCIENCE EMGINEERING (NEW) SUPPLER 2022/CARDST BAGED SYSTEMS 1993 RESULT DATE # 14/07/2022 COLLEGE CODE & NAME : - (255) MAGARIAINA INST. OF ENGG. TECH. & MANAGEMENT, SATHAWAEL DIST: MAGPUR HATE-OF-THE-CANDIDATE CEN CAT SEX MED (M/H-TYPE) INCENTIVE | | | | ECR | | SUPA | | | EUPV | | (10) | | CUPA | | | (10) | | | | # GIVISION I DOR I DOPY 379901 1. 201910F2723514 AKANGSHA VISHAAJIT BANSOO DARSHAMATA1 255 1 F E | 158 | 20 | 21 | 22 | 38 | 20 | 21 | 22 | 42 | 42 | 20 | 60 | 20 | 67 | 66 | 517 | PASS | 27 | 218 | 8.07 | 1 52 | DESTINCTION | 78 | 43 | 58 | 43 | 82 | 80 | 133 | 1 | 1 | 1 | 1443 | 1 | 188 | 3.40 | 148 | 9 | 9 | 160 | 148 | 9 | 9 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 | 160 E1e. Sub: (SD)-CECC (6A)-AUGN
(U- U20\276648 SSPA= 8.63 CR= 27 GPU=233.00) (VI- S21/293640 SSPA= 8.74 CR= 27 GPU=236.00) CVII- U21\265363 SSPA= 9.00 CR= 25 GPU=225.00) . 4 85 CR- 27 GPU-185.60) (VI- 621/293862 SGPA- 7.85 CR- 27 GPU-212.00) (VII- M21/265366 SGPA- 7.16 CR- 25 GPU-177.00) . m MIC E -

RASHTRASANT TUKADQUI MANAKAJ NABPUR UNIVERSITY

TABULATION REGISTER - EIGHTH SCHESTER B.E. COMPUTER SCIENCE ENGINEERING (NEW) SUMMER ROZZECREDIT BASED SYSTEMS RESULT DATE # 14/07/2022 COLLEGE CODE & MANE :- (255) MAGARJUNA INST. OF ENGG. TECH. & MANAGEMENT, SATHAWARI, DIST: MAGPUR MARE-DF-THE-CANDIDATE MOTHER'S HATE CEN CAT SEX RED INCENTIVE E/8 (W/H-TYPE) Ele. Sub: (SD)-CAEC (6A)-AUGN (V- M20\276652 SGPA= 8.70 CR= 27 GPV=235.00) (VI- S21\293864 SGPA= 8.74 CR= 27 GPV=236.00) (VII- W21\265367 SGPA= 7.96 CR= 25 GPV=179.00) (3 Mit (D Ele. Sub: (SD)-CICC (6A)-AUSH (V- U20\276653 SQPA= 7.00 CR= 27 GPV=189.00) (VI- \$21\293865 SGPA= 6.78 CR= 27 GPV=183.00) (VII- U21\265373 SGPA= 6.80 CR= 25 GPV=170.00) Ele, Sub: (SD)-C1CC (6A)-AMSN
(V- M20\276661 SBPA= 8.33 CR= 27 GPV=225.00) (VI- \$21\293867 SBPA= 8.11 CR= 27 GPV=219.00) (VII- W21\265368 SBPA= 8.40 CR= 25 GPV=215.00) d'o 0 0 0 m o 闡 0 1) DOS(T)-DISTRIBUTED OPERATING SYSTEM 2) DOS(P)(P)-DISTRIBUTED OPERATING SYSTEM LAB (PRACTICAL) 3) IACS(T)-INFORMATION & CYBER SECURITY
4) IACS(P)(P)-INFORMATION & CYBER SECURITY (PRACTICAL) 5) ELE-III(T)-ELECTIVE-III 5) (A) P/R(T)-ELE-III PATTERN RECOGNITION
5) (B) SCT(T)-ELE-III SOFT COMPUTING TECHNIQUES 5) (C) O/R(T)-ELE-III OPTIMIZATION TECHNIQUES 5) (D) CACC(T)-ELE-III CLUSTERING & CLOUD COMPUTING
6) ELE-IV(T)-ELECTIVE-IV 6) (A) AMSN(T)-ELE-IV ADVANCE WIFELESS SEMBOR NETURE (A) (B) DIF(T)-ELE-IV DISTRAL IRACE PROCESSING
XNT-Full Exemption, XNT-Exempted in Theory, XNS-Exempted in Internal Asse., XNP-Exempted in Practical XNI-Exempted is Prac. Int. Asse.

SRREAFUSES, AM-ADMENT BY THE UNITARY INTERNAL PUPPractical Unit. Pi-Practical Internal INC-Incetives, PXNT-Previous Exemption
CT-CTedit, SP-Grade Point, STY-Oracle Point Value (Credit X Grade Point), ZCM-Sum of Credits, SUPY-Sum of Credits X Grade Points, SUPA-Sum, STAR PASSES BY GRACE/Division By Grace Vide Ordinance No 3 of 2007 G-Grace. This result has been processed according to Direction no. 2 of 2022.

RASHTRASANT TURADOJI MAHARAJ HADPUR UNIVERSITY

TABULATION REGISTER - EIGHTH SEMESTER B.E. COMPUTER SCIENCE ENGINEERING (NEW) SUMMER 2022CCREDIT BAGED SYSTEMS PR 97 (255) NABARJUNA INST. OF ENGS. TECH. & MANAGEMENT, SATNAWARI, DIST: MAGPUN HOTHER'S NAME m 0 379910 2. 20201025S16863 SHUBHAM NARENDRA BRARHANKAR VALUU 255 1 H E
144	20	17	20	56	20	18	21	54	19	56	19	69	67	520	PASS	27	231	8.56	1 S2	DISTINCTION
84	37	76	39	73	75	136											1	1446		
148:9: 45	188:8: 8	188:8: 40	188:8: 40	188:8: 40	188:8: 40	183:8: 10	183:8: 10	183:8: 10	183:8: 10											
148:9: 45	188:8: 8	188:8: 8	188:8: 8	188:8: 10	183:8: 10	183:8: 10	183:8: 10													
148:9: 45	188:8: 10	183:8: 10	183:8: 10	183:8: 10																
148:9: 45	183:8: 40	183:8: 10	183:8: 10	183:8: 10																
148:9: 45	183:8: 40	183:8: 40	183:8: 40	183:8: 40																
148:9: 45	183:8: 45	183:8: 45	183:8: 40																	
148:9: 45	183:8: 45	183:8: 45	183:8: 45																	
148:9: 45	183:8: 45	183:8: 45																		
148:9: 45	183:8: 45	183:8: 45																		
148:9: 45	183:8: 45	183:8: 45																		
148:9: 45	183:8: 45	183:8: 45																		
148:9: 45	183:8: 45	183:8: 45																		
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148:9: 45	1 E1#. Sub: (5D)-CSCC (6A)-AUSH CV- U20\276660 SGPA= 7.96 CR= 27 GPV=215.00) (VI- 821\293873 SGPA= 8.48 CR= 27 GPV=229.00) (VII- U21\265372 SGPA= 8.76 CR= 25 GPV=219.00) RESULT STATISTICS FOR THE COLLEGE TOTAL PART-EXAM FRESH EXM/CMP BOYS GIRLS DIV. BOYS / GIRLS RESULT WITHELD ABS BY OFFICE, UO = AT TABULATION = UNFAIR-MEANS = WITH COMPARTMENT= WITH EXEMPTION = TOTAL OF ABOVE = 3 8 I 3 7 II 100.00 87.50 III DELETED -1 Perc(I) - 9.09 11 m SUBJECTWISE STATISTICS OF APPEARED & PASS-X COUNTS 11 - 100.00X DDS(P) 11 - 90.91X IBCS 11 - 100.00X IBCS(P 11 - 90.91X P/R 0 - --, --X SCT 0 - --, --X DCT 0 - --, --X DCT 0 - --, --X DCT 0 - --, --X PROJ 11 - 90.91X 1) DOS(T)-DISTRIBUTED OPERATING SYSTEM 2) DOS(P)(P)-DISTRIBUTED OPERATING SYSTEM LAB (PRACTICAL) 3) IACS(T)-INFORMATION & CYBER SECURITY																			
4) IACS(P)(P)-IMPORMATION & CYBER SECURITY (PRACTICAL) 5) ELE-III(T)-ELECTIVE-III 5) (A) P/R(T)-ELE-III PATTERN RECOGNITION
5) (B) SCT(T)-ELE-III SOPT COMPUTING TECHNIQUES 5) (C) C/T(T)-ELE-III OPTIMIATION TECHNIQUES 5) (D) CACC(T)-ELE-III CLUSTERING & CLUB COMPUTING
6) ELE-IV(T)-ELECTIVE-IV 6) (A) AMSM(T)-ELE-IV ADVANCE WIRELESS SEMBOR NETWORK 6) (B) DIP(T)-ELE-IV DIGITAL INDROP PROCESSING
XFF-Full Exception, XFT-Excepted in Theory, XFM-Excepted is Internal Asse., XMP-Excepted in Practical XMI-Excepted in Prac. Int. Asse.
XFM-Full Exception, XFT-Excepted in Tu-Theory, XMS-Excepted in Internal INC-Incetives, PXM-Previous Exception
XFM-Membrusal Advances Revail Tu-Theo Unit. TI-Theory Internal PU-Practical Unit. PI-Practical Internal INC-Incetives, PXM-Previous Exception
XFM-Membrusal Advances Revail Tu-Theo Unit. TI-Theory Internal PU-Practical Unit. PI-Practical Unit. PI-Practical Unit. PI-Practical Unit. PI-Practical INC-Incetives, PXM-Previous Exception
XFM-Membrusal Advances Revail Tu-Theory Internal PU-Practical Unit. PI-Practical Un

RASHIEASANT TUKADOJI MANASJ NAGFUR UNIVERSITY

TABULATION REGISTER - EIGHTH SEMESTER B E. ELECTRONICS S COMMUNICATION (NEW) SUMMER 2022CCMEDIT SASED SYSTEM3 MESULT DATE # 14/07/2022 COLLEGE CODE & NAME :- (255) NAGARJUNA INST. OF ENDO TECH & MANAGEMENT, SATHNWARI, DIST NAGPUR ROLLHO. LN ENRL. NO MOTHER'S HAME CEN CAT SEX MED (W/H-TYPE) 6) mi 0 0 m RESULT STATISTICS FOR THE COLLEGE m o TOTAL PART-EXAM FRESH EXM/CMP BOYS BIRLS DIV. BOYS / BIRLS RESULT WITHELD FAILURES BY OFFICE, WO = AT TABULATION = UNFAIR-MEANS = SUBJECTUISE STATISTICS OF APPEARED & PASS-X COUNTS 0 m -W 1) MARE(T)-MICROMAVE & RADER ENGINEERING 2) MARE(P)(P)-MICROMAVE & RADER ENGINEERING (PRACTICAL) 3) CENT(T)-COMPUTER COMMUNICATION NETWORK
4) CENCPI(P)-COMPUTER COMMUNICATION NETWORK (PRACTICAL) 5) MARE(T)-MIRELESS & HOBILE COMMUNICATION &) ELE-II(T)-ELECTIVE-II
6) (A) MSN(T)-ELE-II MIRELESS SENSOR NETWORK 6) (B) E/S(T)-ELE-II EMBEDDED SYSTEM 6) (C) DIP(T)-ELE-II DIBITAL IMAGE PROCESSING
8) (D) A/T(T)-ELE-II RATIFICIAL INTELLISENCE 7) ELE-III(T)-ELECTIVE-III-P)-(A) RST(T)-ELE-III RAMPOND SIGNAL THEORY
XNF-Pull Exception. XNT-Excepted in Theory, XNS-Excepted in Internal Asse. XNP-Excepted in Practical Internal INC-Incelives. PXN-Previous Exception
RR-Roducal Advances = ail Tu-Theo Unit. TI-Theory Internal Pu-Practical Internal INC-Incelives. PXN-Previous Exception
RC-Credit. GP-Grade Point GPU-Grade Point Value (Credit X Brade Point). INC-Sum of Credits. INCPU-Sum of Credits X Grade Points. SDPA-Sum of Practical Internal Incolumn to Direction so. 2 of 2022.

III RASHTRABANT TURADOU! PARINGAL MACRIME ORIGINAL ATTECHNOLOGY
TABULATION REGISTER - EIGHTH SEMESTER B.E. ELECTRICAL MONTHERSHIM (EAP) - MENU SUPPLY

TABULATION REGISTER - EIGHTH SEMESTER B.E. ELECTRICAL MONTHERSHIM (EAP) - MENU SUPPLY

TABULATION REGISTER - EIGHTH SEMESTER B.E. ELECTRICAL MONTHERSHIM (EAP) - MENU SUPPLY

TABULATION REGISTER - EIGHTH SEMESTER B.E. ELECTRICAL MONTHERSHIM (EAP) - MENU SUPPLY

TABULATION REGISTER - EIGHTH SEMESTER B.E. ELECTRICAL MONTHERSHIM (EAP) - MENU SUPPLY

TABULATION REGISTER - EIGHTH SEMESTER B.E. ELECTRICAL MONTHERSHIM (EAP) - MENU SUPPLY

TABULATION REGISTER - EIGHTH SEMESTER B.E. ELECTRICAL MONTHERSHIM (EAP) - MENU SUPPLY

TABULATION REGISTER - EIGHTH SEMESTER B.E. ELECTRICAL MONTHERSHIM (EAP) - MENU SUPPLY

TABULATION REGISTER - EIGHTH SEMESTER B.E. ELECTRICAL MONTHERSHIM (EAP) - MENU SUPPLY

TABULATION REGISTER B.E. ELECTRICAL MONTHERSHIM (EAP) - MENU SUPPLY

TABULATION REGISTER B.E. ELECTRICAL MONTHERSHIM (EAP) - MENU SUPPLY

TABULATION REGISTER B.E. ELECTRICAL MONTHERSHIM (EAP) - MENU SUPPLY

TABULATION REGISTER B.E. ELECTRICAL MONTHERSHIM (EAP) - MENU SUPPLY

TABULATION REGISTER B.E. ELECTRICAL MONTHERSHIM (EAP) - MENU SUPPLY

TABULATION REGISTER B.E. ELECTRICAL MONTHERSHIM (EAP) - MENU SUPPLY

TABULATION REGISTER B.E. ELECTRICAL MONTHERSHIM (EAP) - MENU SUPPLY

TABULATION REGISTER B.E. ELECTRICAL MONTHERSHIM (EAP) - MENU SUPPLY

TABULATION REGISTER B.E. ELECTRICAL MONTHERSHIM (EAP) - MENU SUPPLY

TABULATION REGISTER B.E. ELECTRICAL MONTHERSHIM (EAP) - MENU SUPPLY

TABULATION REGISTER B.E. ELECTRICAL MONTHERSHIM (EAP) - MENU SUPPLY

TABULATION REGISTER B.E. ELECTRICAL MONTHERSHIM (EAP) - MENU SUPPLY

TABULATION REGISTER B.E. ELECTRICAL MONTHERSHIM (EAP) - MENU SUPPLY SUPPLE POSSECREDIT HAMED SYSTEMS COLLEGE CODE & MARE : - 1255) HAGARJUNA INST. OF ENGG. TECH. & MANAGEMENT, CATHADARI, DIST: NAGPUR NAME-OF-THE-CANDIDATE MOTHER'S NAME CEN CAT SEX MED (W/H-TYPE) ALL 376379 1. 20191092723513 AACHAL MARAYAH UIKEY KALFAMA 1 128 120 134 120 136 120 137 121 130 120 120 122 168 168 1424 1 1 48 1 54 1 56 1 30 1 50 1 42 1 136 1 1 1CD:5:20 1CC:6:24 1CC:6:30 188:0:8 1CD:5:25 1A8:9:9 9 1AA:10:60 1 Ele. Sub: (1D)-EMV (2D)-EDS (V- U20\272663 SGPA= 7.55 CR= 29 GPV=219.00) (VI- S21\290386 SGPA= 7.03 CR= 29 GPV=204.00) (VII- U21\241837 SGPA= 6.23 CR= 30 GPV=187.00) ENV GRADES 376381 3. 20181092736761 BHARATI GUNLMANT HAVGHARE SHAKUATALA 2 120 | 17 | 32 | 18 | 28 | 17 | 18 | 17 | 16 | 17 | 18 | 19 | 18 | 155 | 256 | 1 | 37 % | 150 X7F | 145 X7F | 17 % | 33 % | 19 % | 55 % | 1 | 17 % | 33 % | 19 % | 55 % | 1 | 17 % | 32 % | 19 % | 55 % | 1 | 17 % | 32 % | 19 % | 55 % | 1 | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 % | 18 EDS
7.66 CR- 29 GPV=222.00) (VI- 521\290388 SSPA= 6.97 CR- 29 OPV=202.00) (VII- W21\261839 SGPA= 7.03 CR= 30 GPV=211.00) CV- W20\272665 SGPA= 376382 4. 20201025516923 PRIYA SUNIL SHUKLA RANJAHA 255 1 F E

| 60 | 17 | 54 | 18 | 14 | 18 | 17 | 19 | 50 | 18 | 20 | 19 | AA | 58 | 412 | FAIL | |
| 177 XHF | 72 XHF | 62 XHF | 36 XHF | 36 XHF | 39 XHF | 58 H | | | | |
| 188:8 : 32 | 188:8 : 32 | 180:7 : 35 | 188:8 : 8 | 18F:7 : 35 | 188:8 : 8 | 188:7 : 35 | 188:8 : 8 | 188:7 : 35 | 188:8 : 8 | 188:7 : 35 | 188:8 : 8 | 188:7 : 35 | 188:8 : 8 | 188:7 : 35 | 188:8 : 8 | 188:7 : 35 | 188:8 : 8 | 188:7 : 35 | 188:8 : 8 | 188:7 : 35 | 188:8 : 8 | 188:7 : 35 | 188:7 : 35 | 188:8 : 8 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188:7 : 35 | 188 1, 2, 3, 4, 5, 6ENV GRADE m 1) ELE-II(T)-ELECTIVE-II 1) (A) E/D(T)-ELE-II ENTREPRENEURSHIP DEVELOPMENT 1) (B) DSP(T)-ELE-II DIGITAL SIMBAL PROCESSING
1) (C) P/Q(T)-ELE-II POWER QUALITY 1) (D) ENV(T)-ELE-II ENV AC AND HUDC TRANSMISSION 2) ELE-III(T)-ELECTIVE-III
2) (A) BME(T)-ELE-III BID-MEDICAL ENGINEERING 2) (B) AMP(T)-ELE-III ADVANCED MICROPROCESSOR PERIPMERALS
2) (C) PSG(T)-ELE-III POWER SCHICKORDUCTOR BASED ELECTRIC DRIVES 2) (D) ESD(T)-ELE-III ELECTRICAL DISTRIBU ON SYSTEM 3) SAP(T)-SWITCHDEAR I PROTECTION
XWP-FUIL Exception, XMT-Excepted in Theory, XMS-Excepted in Internal Asse., XMP-Excepted in Practical XMI-Excepted in Prac. Ist. Asse.
XWR-FUIL ANABOSONT NE-Fail TU-Theo Usi. TI-Theory Internal PU-Practical Usi. PI-Practical Internal INC-Incertuse, PXM-Perious Exception
CM-Credit, GM-Grade Point, GFV-Grade Point Value (Credit X Grade Point), ECM-Gua of Credits X Grade Point & GPA-Sea. Grade Point Average
x=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace. This result has been processed according to Direction no. 2 of 2022. un . | PARTITION NOT SHAPE - COUNTY BEAT OF THE TOTAL STATES | FACE | TOTAL STATES | T

d	RASHTRASANT TUKADOJI MMARAJ NAGRUK UNIVERSITY FACULTY DE SCIENCE & TECHNOLOGY
	TABLLATION REGISTER - EIGHTH SEMESTER B.E. ELECTRICAL ENGINEERING (ESP) (NEW) SUPPER 2022ECREDIT BASED SYSTEM PW 111
	COLLEGE CODE & NAME :- (255) NAGARJUMA INST. OF ENSO, TECH. & MANAGEMENT, SATIMMARI, DIST NAGPUR
	RDLLND. LN ENKL ND NAME-OF-THE-CANDIDATE NOTHER'S MANE CEN CAT SEX RED INCENTIVE E/S (M/H-TYPE)
	11 (CP-4) 12 (CP-4) 13 (CP-5) 14 (CP-1) 15 (CP-5) 14 (CP-1) 17 (CP-5) 14 (CP-1) 17 (CP-5) 14 (CP-5) 14 (CP-5) 14 (CP-5) 15 (CP-5) 15 (CP-5) 15 (CP-5) 16 (CP
A	
	TU   TI   TU   TI   TU   TI   PU   PI   TU   TI   PU   PI   TU   PI   PU   PI   PI   PI   PI   PI   P
	IGRIGPIGPUGRIGPIGPUGRIGPIGPUGRIGPIGPUGRIGPIGPUGRIGPIGPUBRIGPIGPUI 285
	376387 1 20201025516724 ABHISHEK RAJKUMAR ANDELKAR WAISHALT SEE 1 R F
	1 78   18   74   19   60   18   17   17   76   18   17   22   60   60   556   PASS   26   234   9.00   1 56   FIRST CLASS
	1 96 1 93 1 78 1 34 1 94 1 41 1 120 1 1 1 1 1455 1 1AA:10:40 IBB:8 :40 IBC:7 : 7 IAA:10:50 IAB:9 : 9 IBB:8 :48 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Ele. Sub: (1D)-ENV (2D)-EDS ENV DRADE: (V- N20\272671 SDPA= 7, 48 CR= 29 GPV=217.00) (VI- S21\290393 SDPA= 7.55 CR= 29 GPV=219.00) (VII- N21\261845 SDPA= 7, 37 CR= 30 GPV=221.00)
į	376388 2. 20174092732444 AJINKYA UMEGHRAD UMAK SEENA 255 1 N E
	1 48   10   60   18   40   18   64   18   42   16   64   21   64   365   FAIL
	IBC: 7:28 IBB: 8:32 ICC: 6:30 IFF: 0: 0 ICC: 6:30 IFF: 0: 0 IFF: 0: 0 I I I I I I I I I
	Ele. Sub: (1D)-ENV (2D)-EDG Exemption: 1.2.3.5ENV GRADE: 8 (V= U2O\272672 SGPA= 7.83 CR= 29 GPV=227.00) (VI- 521\290394 SGPA= 7.38 CR= 29 GPV=214.00) (VII- 5GPA= CR= GPV= )
	V- MENTER COLD DUTY 1.03 CH- EY BY-CET. WY VY-
I	IFF:0: 0
	CU-521/322160 SDPA= 6.52 CR= 27 GPU-187, 00) (VI-521/270379 SUPA= 0.00 CR= 27 UPV-173, WX VVI-621/CD187 SUPA= 6.00 CR= 6.0
	376390 4. 2015016602071984 AKASH RAVINDRA TITARMARE USHA 255 1 M E
	1 44 1 40 1 F4 1 10 1 24 1 10 1 17 1 17 1 22 1 18 1 17 1 20 1 40 1 42 1 PASS 1 26 1 184 1 7 00 11 56 1 FIRST CLASS
	1 62 1 72   52   34   50   37   122   1   1   1   431   1 62 1 72   52   34   50   37   122   1   1   1   17.70
	1e.5ub: (1D)-EMV (2D)-EDS (V- 820/392745 SSPA= 5.90 CR= 29 GPV=171.00) (VI- 820/324689 SSPA= 6.55 CR= 29 GPV=190.00) (VII- W21\261848 SSPA= 8.23 CR= 30 GPV=247.00)
	1) ELE-II(T)-ELECTIVE-II 1) (A) E/D(T)-ELE-II ENTREPRENEURSHIP DEVELOPHENT 1) (B) DSP(T)-ELE-II OIGITAL SINGAL PROCESSING
	1) (C) P/G(T)-ELE-II POWER GUALITY 1) (D) EHV(T)-ELE-II EHV AC AND HVDC TRANSMISSION 27 ELE-III THE TABLE TABLE TO THE TABLE TABLE TO THE TABLE
	2) (C) PSED(T)-FI F-TTT POWER CENTCOMPUTTOR PAGES C) ECTOTE RETURN 2) (A) COS(T)-FI F-TTT FLEETKICAL DISINIBU UN SISIEII 3/ 04/1/-04
	KMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMI-Exempted in Prac. Int. Asse.  RM-Refusal AA-Absent m-Fail TU-Theo Uni. Ti=Theory Internal PU=Practical Uni. PI=Practical Internal IMC=Incetives, PXM-Previous Exemption  CF-Credit. GF-GF-de Poist. GFU-Grade Point Value (Credit X Grade Point), ECR-Sum of Credits, IGFU-Sum of Credits X Grade Points, SGFA-Sem. Grade Point Average  m-Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G-GF-ace. This result has been processed according to Direction no. 2 of 2022

RASHTRASANT TUKADOJI MANARAJ NAGPUR UNIVERSITY
FACULTY OF SCIENCE & TECHNOLOGY
TABULATION REGISTER - EIGHTH SEMESTER #.E. ELECTRICAL ENGINEERING (ESP.) (MELL) SUMMER ROZZECREDIT RAGEO SYSTEM3 RESULT DATE # 14/07/2022 PM 112 :- (255) NABARJUNA INST. OF ENGG. TECH. & MANAGEMENT, SATHAMARI, DIST NASPUR MOTHER'S NAME CEN CAT SEX RED 0 0 130 ARIT RAMESH BARSOD REXHA 2 | 46 | 18 | 52 | 19 | 50 | 18 | 18 | 19 | 44 | 19 | 17 | 20 | 62 | 60 | 462 | | 46 | 71 | 68 | 37 | 43 | 37 | √22 | | | 18C;7:28 | 18B;8:32 | 18C;7:35 | 18B;8:8 | 18B;9:54 | 26 | 200 | 7.67 || 56 | FIRST CLASS 0 Ele. Sub: (1D)-EMV (2D)-EDS 6 2392 2. 2015016602654733 ASHISH MURLIDHAR BORKAR SHALIMI 255 1 M E

[ 48 | 18 | 48 | 18 | 38 | 18 | 18 | 19 | 44 | 18 | 18 | 21 | 62 | 60 | 448 | PAGS | 26 | 191 | 7.35 | 56 | FIRST

[ 46 | 46 | 56 | 57 | 162 | 37 | 122 | 1 | 1 | 1 | 1 | 405 |

[ BC: 7 : 28 | BC: 7 : 28 | CC: 6 : 30 | BB: 8 : 8 | BC: 7 : 35 | BB: 8 : 8 | AB: 9 : 54 | 1 | 1 | 1 | 1 | 7.23 |

Sub: (1D)-EHV (2D)-EDS

V- W20\272676 SGPA= 7.97 CR= 29 GPV=231.00) (VI- S21\270397 SGPA= 7.66 CR= 29 GPV=222.00) (VII- W21\261850 SGPA= 7.13 CR= 30 GPV=214.00) 376392 2. 2015016602654733 0 0 2723631 GAURAV DANDDARRA PATIL NIRNALA 255 | 42 | 17 | 52 | 18 | 42 | 17 | 17 | 18 | 50 | 17 | 17 | 12 | 55 | 60 | 442 | | 59 | 70 | 59 | 19 | 35 | 67 | 37 | 115 | | 26 | 180 | 6.92 || 56 | FIRST CLASS Ele. Sub: (10)-EHV (20)-EDS LE SUD: (1D)-ENV \201-EUS
(V- W20\272677 SOPA= 7.59 CR= 29 8PV=220.00) (VI- S21\290398 SCPA= 7.76 CR= 29 0PV=225.00) (VII- W21\261851 SOPA= 7.13 CR= 30 GPV=214.00) 376394 4. 2015016601661192 ENV GRADE: B E1e. Sub: (1D)-EMY (2D)-E08 (V- S20/393986 SGPA= 7, 72 CR= 29 GPV=224.00) (VI- S20/325801 SGPA= 6.93 CR= 29 GPV=201.00) (VII- W21\261852 SGPA= 7, 70 CR= 30 GPV=231.00) THE 1) ELE-II(T)-ELECTIVE-II 1) (A) E/D(T)-ELE-II ENTREPRENEURSHIP DEVELOPMENT 1) (B) DSP(T)-ELE-II DIGITAL SINGAL PROCESSING
1) (C) P/G(T)-ELE-II POWER QUALITY 1) (D) EMV(T)-ELE-II EMV AC AND HUDC TRANSMISSION 2) ELE-III(T)-ELECTIVE-III
2) (A) RME(T)-ELE-III BIO-MEDICAL ENGINEERING 2) (B) AMP(T)-ELE-III ADVANCED MISCORPROCESSOR PERIPHERALS
2) (C) PSE(T)-ELE-III POWER SEMICOMOUCTOR BASED ELECTRIC DRIVES 2) (D) EDS(T)-ELE-III ELECTRICAL DISTRIBU ON SYSTEM 3) SAP(T)-SWITCHDEAR A PROTECTION
XMF-Full Exception, XMT-Excepted is Theory, XMS-Excepted in Internal Asse. XMM-Excepted is Practical, XMI-Excepted is Prac. Int. Asse.
RR-Refusal An-Absent W-Fail TU-Theo Usi. TI=Theory Internal Fu-Practical Usi. PI=Fractical Internal INC-Incetives, PXM-Frevious Exception
CT-Credit, OP-Grade Point, GPU-Grade Point Value (Credit X Grade Point), DCR-Sum of Credits. EDFV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average
N=Pass by Grace/Division By Grace Vide Openity (Credit X Grade Point), DCR-Sum of Credits. EDFV-Sum of Credits X Grade Points. SGPA-Sem.

RASHTRAGANT TUKADQUI MAHARAU HAGRUR UNIVERSITY

FACULTY OF SCIENCE 8 TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B.E. ELECTRICAL ENGINEERING (EAP) (NEW) SUMMER 2022CCREDIT MARCO SYSTEM) MESULT DATE # 14/07/2022 PM 115 COLLEGE CODE 8 NAME -- (PSS) HABARJUNA INST. OF ENGG. TECH. & MANAGEMENT, SATMANARI, DIST: HAGP-UR NAME-OF-THE-CANDIDATE CEN CAT BEX RED (W/H-TYPE) D Ele. Sub: (10)-EHV (20)-PSED le.Sub: (10)-EMV (20)-PSED (V- M20\272678 SGPA= 8.38 CR= 29 DPV=243.00) (VI- S21\270379 SGPA= 0.17 CR= 29 GPV=237.00) (VII- W21\261853 SGPA= 8.10 CR= 30 DPV=243.00) ENU GRACE 6 376396 2. 20181092790201 Ele. Sub: (1D)-ENV (2D)-EDS (CV- U2D/272480 SGPA= 7.86 CR= 29 GPV-228.00) (VI- S21/290400 SGPA= 7.28 CR= 29 GPV-211.00) (VII- U21\261854 SGPA= 7.33 CR= 30 GPV-220.00) ø ENU GRADE: B 376398 4. 20191092723533 RAM SHOBHERAM KASDEKAR HIRMALA 255 1 M E

1 48 | 18 | 40 | 16 | 20 | 17 | 18 | 40 | 18 | 17 | 21 | 40 | 60 | 422 | PASS | 26 | 170 | 6.54 | 1 56 | FIRST |

1 46 | 58 | 47 | 35 | 58 | 30 | 120 | 1 | 1 | 1 | 1 | 1 | 1 | 135 |

1 50.77 : 28 | ICC: 6 : 24 | ICD: 5 : 25 | IBC: 7 : 7 | ICC: 6 : 30 | IBS: 8 : 8 | IBS: 8 : 48 | 1 | 1 | 1 | 1 | 1 | 7.05 |

ELe. Sub: (1D)-ENV (2D)-EDS

CV- M20\272402 SGPA= 7.34 CR= 29 GPV=213.00) (VI- 621\270402 SGPA= 7.45 CR= 29 GPV=216.00) (VII- W21\261856 SGPA= 7.50 CR= 30 GPV=225.00) ENU BRADE: 1) ELE-II(T)-ELECTIVE-II 1) (A) E/D(T)-ELE-II ENTREPREHEURSHIP DEVELOPMENT 1) (B) DSP(T)-ELE-II DISITAL SINOWL PROCESSING
1) (C) P/Q(T)-ELE-II POWER GUALITY 1) (D) ENV(T)-ELE-II ENV AC AND MVDC TRANSMISSION 2) ELE-III(T)-ELECTIVE-III
2) (A) DME(T)-ELE-III SID-MEDICAL ENGINEERING 2) (B) APP(T)-ELE-III ADVANCED MICROPROCESSOR PERIPHERALS
2) (C) PSD(T)-ELE-III FOWER SENTICORDUCTOR BASGO ELECTRIC ORDUCTOR SEGO ELECTRIC SEGO ELECTRIC ORDUCTOR SEGO ELECTRIC SEGO ELECTRIC ORDUCTOR SEGO ELECTRIC S

RASHTRASANT TUKADOJI MAMARAJ MAGPUR UNIVERSITY
FACULTY OF SCIENCE & TECHNOLOGY
TABULATION REGISTER - EIGHTH SEMESTER B.E. ELECTRICAL ENGINEERING (EAP) (NEW) SUMMER 2022LCREDIT BAGES SYSTEM3 RESULT DATE # 14/67/2022 P# 114 COLLEGE CODE & NAME - (255) MAGARJUMA INST. OF ENGS. TECH. & MANAGEMENT, SATMAMARI, DIST MAGPUR MARE-OF-THE-CANDIDATE HOTHER'S NAME ROLLNO. LN ENRL NO CEN CAT SEX MED INCENTIVE E/S 376377 1. 2014016600051701 SAMJIVKUMAR HIRALAL WALDE SUDHMALDHA 255 1 M E
40	17	40	17	44	17	17	18	48	17	17	20	42	41	44	1	PASS	26	191	7.35	1	54	FIRST
57	45	41	35	45	37	123								1	141							
10C6 : 24	18C: 7 : 28	18C: 7 : 25	18C: 7 : 35	18C: 7 : 35	18B: 8 : 8	1AB: 9 : 54									1	1.34						
E1e. Sub: (1D)-DNV (2D)-EDS																						
(V- S20/281303 SUPA= 6.34 CR= 29 GPV=184.00) (VI- W20/300168 SUPA= 6.21 CR= 29 GPV=180.00) (VII- W21/261857 SUPA= 7.33 CR= 30 GPV=220.003) 376400 2. 20191092723634 SAURABHA SANJAY INDOLE SAKLA 255 1 N E

| 38 | 17 | 46 | 17 | 146 | 17 | 17 | 18 | 50 | 17 | 17 | 120 | 56 | 40 | 436 | PASS | 126 | 185 | 7.12 | 1 56 | FIRST CLASS
| 55 | 63 | 63 | 135 | 67 | 37 | 116 | | | | | | | | | | 1 | 409 | |
| 100.6 : 24 | 180.7 : 28 | 180.7 : 28 | 180.7 : 7 | 180.7 : 35 | 183.8 : 8 | 188.8 : 8 | 48 | | | | | | | | | | | | 1 | 1 | 7.30 |

E1#. Bub: (1D)-ENV (2D)-EDS

(V- M20\272683 50PA= 8.14 CR: 29 SPV=236.00) (VI- S21\290403 SGPA= 7.63 CR= 29 GPV=227.00) (VII- W21\261858 SGPA= 7.47 CR= 30 GPV=224.00) 376401 3. 2015016602654683 SUMIT UDAYAN BHANGE SANGHRATHA 255 1 M E

1 34 | 18 | 48 | 18 | 18 | 19 | 19 | 19 | 10 | 18 | 19 | 12 | 162 | 162 | 162 | 162 | 162 | 17 | 17.58 | 1 54 | FIRST CLASS

| 52 | 66 | 42 | 38 | 74 | 40 | 122 | 1 | 1 | 1 | 11.421 |
| ICC: 6 : 24 | IBC: 7 : 28 | IBC: 7 : 35 | IBB: 8 : 8 | IBB: 8 : 40 | IBB: 8 : 8 | IAB: 9 : 54 | 1 | 1 | 1 | 1 | 17.52 |

ELE: 50b: (10)-DN (20)-EDB

(V- W20\272664 50PA= 8 : 45 CR= 29 GPV=245, 00) (VI- 521\290404 50PA= 7.97 CR= 29 GPV=231, 00) (VII- W21\261859 50PA= 7.47 CR= 30 GPV=224, 00) ENV GRADE: 1) ELE-II(T)-ELECTIVE-II 1) (A) E/D(T)-ELE-II ENTREPRENEURSHIP DEVELOPMENT 1) (B) DBP(T)-ELE-II DIDITAL SINGAL PROCESSING
1) (C) P/O(T)-ELE-II POWER WAMLITY 1) (D) ENV(T)-ELE-II ENV AC AND HUDC TRANSMISSION 2) ELE-III(T)-ELECTIVE-III
2) (A) BME(T)-ELE-III BIO-MEDICAL ENDINEERRING 2) (B) AMP(T)-ELE-III ADVANCED RICROPROCESSOR PERTPHERALB
2) (C) PSEDT)-ELE-III POWER SENICOMOUTCOR RASED ELECTRIC ORIVES 2) (D) EDGIT-ELE-III ELECTRICAL DISTRIBU ON SYSTEM 3) BAP(T)-SWITCHORAR & PROTECTION
XMF-Full Exception, XMT-Excepted is Theory, XMS-Excepted in Internal Asso., XMP-Excepted is Practical XMI-Excepted in Prac. Int. Asso.
XMF-SENSENSA) AA-Absent sefail TU-Theo Uni. TI-Theory Internal PUPPractical Uni. PI-Practical Internal Internal Reclinations PXMP-Produce Exception
CP-Credit, GP-Grade Point, DPV-Grade Point Value (Credit X Grade Point), ZECT-Due of Credits, ZECT-Due of Credits X Grade Points, SCP-Ben. Grade Point Averages by Grace/Division By Grace Vide Ordinance No 3 of 2007 G-Grace. This result has been processed according to Direction no. 2 of 2022.

SASHTRAGANT TUKADDJI MAMARA: NABPUR UMIVEASITY
TAPULATION REGISTER - EIGHTH SENESTER B E ELECTRICAL ENGINEERING (ESPT. (NEW) SUPPLER 2022(CREDIT BASED SYSTEM) COLLEGE CODE & MANE - (255) MAGARJUNA INST. OF ENGG. TECH & MANAGEMENT, SATMAWARE, DIST MAGPUN ROLLING. LN ENRL NO NAME-OF-THE-CANDIDATE MOTHER'S HAME CEN CAT SEX MED | 11 (Cr. 4) | 12 (Cr. 4) | 13 (Cr. 5) | 14 (Cr. 1) | 15 (Cr. 5) | 16 (Cr. 1) | 17 (Cr. 6) | 1 |
| ELE-II | ELE-III | SAP | SAP(P) | CAPS | CAPS(P) | PROJ | HOTAL | RESULT |
| TU | TI | TU | TI | TU | TI | PU | PI | TU | TI | TU | PI | PI | PI | PI | PI |
| TO | 107.00 | 180.20/40 | 180.20/40 | 125.25/25 | 190.20/40 | 125.25/25 | 75.75/75 | 1650 | 168.18P1GPUGRIGPUGRIGPUGRIGPUGRIGPUGRUP1GPUGRIGPUGRUP1GP E/5 376403 1. 20191092723638 SWASTIK MARCHI OHARTURE SHODHA 2:
1 38 | 17 | 40 | 18 | 36 | 17 | 17 | 18 | 44 | 17 | 17 | 20 | 158 | 59 | 1415 |
1 | 55 | 58 | 53 | 35 | 61 | 37 | 116 | 1 |
1 | 55 | 50 | 52 | 35 | 61 | 37 | 116 | 1 |
1 | 510 | 510 | 510 | 52 | 510 | 510 | 510 | 510 | 510 | 510 |
1 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 510 | 26 | 176 | 6.77 || 50 | FIRST CLASS E1a. Sub: (1D)-EHV (2D)-EDS (V- W20\27266 SGPA= 7.79 CR= 29 GPV-226.00) (VI- S21\290406 SGPA= 7.55 CR= 29 GPV-219.00) (VII- W21\261861 SGPA= 7.83 CR= 30 GPV-235.00) 376404 2 20201025516925 WAIBHAW FRAVIN SHINDE PRAGATI 255 1 FI E

| 42 | 17 | 44 | 17 | 42 | 17 | 17 | 17 | 124 | 17 | 11 | 19 | 58 | 58 | 405 | PA98 | 126 | 169 | 165 | 169 | 165 | 17 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | 182 | m 6 RESULT STATISTICS FOR THE COLLEGE TOTAL PART-EXAM FRESH EXM/CMP BOYS GIRLS DIV. BOYS / GIRLS RESULT WITHELD BY OFFICE, NO = AT TABULATION = UNFAIR-MEANS = APPEARED PASS PASS-X WITH COMPARTHENT= DELETED ш 17 5 11 89. 47 62.50 III WITH EXEMPTION ... S Perc(X) - 10.52 SUBJECTWISE STATISTICS OF APPEARED A PASS-X COUNTS 0 - -- -- X P/Q 0 - -- -- X EMU 27 - 88.89X BME 0 - -- -- X AMP 0 - -- -- X 23 - 91.30X SAP 27 - 92.59X SAP(P) 27 - 85.19X CAPS 27 - 88.89X CAPS(P 27 - 85.19X PROJ 27 - 81.48X E/D PSED 0 - --. -- DSP 4 - 100.00X EDS 1) ELE-II(T)-ELECTIVE-II 1) (A) E/D(T)-ELE-II ENTREPRENEURSHIP DEVELOPMENT 1) (B) DSP(T)-ELE-II DBITAL SINGAL PROCESSING

1) (C) P/O(T)-ELE-II POWER QUALITY 1) (D) EHV(T)-ELE-II ENV AC AND HVDC TRANSHISSION 2) ELE-III(T)-ELECTIVE-III

2) (A) BME(T)-ELE-III BIO-MEDICAL ENDINEDRING 2) (B) AMP(T)-ELE-III ADVANCED HICROPROCESSOR PERIPHERALS

2) (C) PSD(T)-ELE-III POWER SENTICONDUCTOR RASED ELECTRIC DRIVES 2) (D) ESD(T)-ELE-III ELECTRICAL DISTRIBU ON SYSTEM 3) SAP(T)-SWITCHDEAR A PROTECTION

XMF-Full Excaption, XMT-Excapted in Theory, XMS-Excapted in Internal Asse., XMP-Excapted in Practical, XMI-Excapted in Practical, XMI-Excapted in Practical Advances of Practical Tul-Theory Internal Purpractical Unit Propractical Internal INC-Incetives, PXM-Provious Excaption

CT-Credit, D-O-dade Point, GPV-Orade Point Value (Credit X Grade Point) EUN-Sus of Credits, DSPV-Sus of Credits X Grade Points, SGPA-Sea. Grade Point Average

\*\*Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G-Grace. This result has been processed according to Direction so. 2 of 2022.

FASHTHASANT TURADDJI NAMMAJ HASFUR UKIVEKSITY

TABULATION REDISTER - EICHTH SEMESTER B.E. ELECTRICAL ENGINEERING (EBP) SUMMER 2022CCREDIT BASED SYSTEMJ FR MESULT DATE # 14/07/2022 COLLEGE CODE & NAME :- (255) NAGARJUNA INST. OF ENDE TECH. & MANAGEMENT, SATMANARI, DIST: NASPUR 285 ROLLHO LM ENGL. HD HAME-OF-THE-CANDIDATE MOTHER'S NAME U CEN CAT SEX MED (U/H-TYPE) 뫮 ENU GRADE: 9 GPV-RESULT STATISTICS FOR THE COLLEGE TOTAL PART-EXAM FRESH EXM/CMP DOYS SIRLS DIV. BOYS / SIRLS RESULT WITHELD FAILURES ABS 1 1 BY OFFICE. UG = AT TABULATION = UNFAIR-MEANS = WITH COMPARTMENT-WITH EXEMPTION -TOTAL OF ABOVE -APPEARED DELETED -Perc(X) -SUBJECTWISE STATISTICS OF APPEARED & PASS-X COUNTS E/D PSED U 0 - -- X INE 100 1 髓 

					HTRASANT FACUL	TY OF SCI	ENCE & TH	CHNOLOGY	F12300						46.00	AT DAT	E # 14	1/07/200	2
COLLEGE CODE & HAY		IN REGISTER			D. E. MEC	HANICAL E	MGINEERI	B (NEW)	gum	MER 202	CCREOIT	BASED	SYSTE	MI	PN 145				
ROLLHO. LN ENRL. N	-									SEX MED		INCENT	IVE	E/S			0	W/H-TTP	E)
	11 (Cr:4) 1 I/M 1 TU 1 TI 180:20/40	12 (Cr: 4)     ELE-II     TU   TI     180:20/40     VIGRIGPIGPVI	3 (Cr:1)   ELE-II   PU   PI   25:25/25	4 (CF: 4) ELE-III TU   TI 80: 20/40 GRIGPIGPU	15 (Cr:4) 1 A/P 1 TU 1 TI 180:20/40 /IGRIGPIGE	16 (Cr:1 1 A/P(P) 1 PU 1 F 125:25/2 VIGRIGPIO	1) 17 (Cr. 1   EC-1 21   TU   25   180:20. 25   180:20.	TI I EC TI I PU '40 IZS: IGPVIGRI	-111   PI 25/25  PIGPV	PROJ PU 1 1 175: 75/	PI IMARI	ALI RE	SULT	I ICR	I IMPV	I SGPA	11 5	BPV I	-
373527 1. 201810 Ele. Sub: (2E)-R\$AC (V- W20/280588 5	1 38 1 17 1 55 1CC:6:24	ABHIJI   38   18     56     ICC: 6 : 24	T PRANDD : 22 1 29 1 42 AB:9 : 9	INGH   54   17   71   88:0 :32	1 40 1 17 1 57 1CC:6 :24	RITO 1 21 1 1 1 42 1 IAB: 9	1 76 9 199:0	18   21     32   AB:	255   21   42   7	IAB: 7 :	67   57	i		•	•	,		7.71 1	185
373528 2. 201810 Ele. Sub: (2E)-RAM (U- U20\269540	1 63	1 30 1 17 1 47 1 ICD:5 :20	1 40 1BB:8 : 9	1 46 1 17 1 63 1BC:7:28	100:6:2	1AB:9:	22   34     51   9   CC; 6	24 IAB:	1 20 43 9 : 9	1AB: 9 :	66   53	1					11	55   / 602   7.31   SRADE:	IRS
373529 3. 20174 Ele, Sub: (2E)-R&A (V- W20\269541	092732446   30   1   49   (CD: 5 : 2   C (3E)-RIAC	AKASH 9   28   18   46 0   CD: 5 : 20	BHAUDAS S   22   18   40   188:8 : 8	HAHARE   46   17   43   18C: 7 : 28	100:6 :2	8   22     41   4   1AB: 9 :	9 IBC:7	17   21 :28   198:	1 19 40 8 : 8	1AB:9 :	68   53	1		1	1		A.B.	55   394   7.16   GRADE: A	
273530 4. 20151 E1e. Sub: (28)-CIN (V- 520\379302	6601623263   22   1   40	AKASH 8   28   17   45	RAJU SUKH   21   21   42	ADEVE   56   17   73	1 38 1 1 1 55 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SHA 7   20   1 38 4   188:8 :	18   32   1   50 8   CD: 5	18   2:   1  :20   AB	251 1 20 41 9 : 9	5 1 M 1 65 I 1 13 1AB: 9	E 67   S 2   54	16 1	PASS	1 29	1 194	1 6.1	2.5	55 1 425 1 7.73 1 GRADE:1	
(V- S20\379302	SGPA 0.04	CK- 25 GV																	
1) I/M(T)-IMDUE 2) (B) CIM(T)-E 2) (E) RRAC(T)- 3) (A) FEM(P)-E XMF-FULL Exemple RR-Refusal AA-E CF-Credit, DP-E s=pass bu Grace	-ELE-II REFA ELE-II FINIT tion, XMT-Ex	IDERATION & E ELEMENT ME empted in Th	AIR-CONDI THOD (PRAC Leary, XMS-	TICAL) : Exempted	2) (F) 5/3 3) (B) CI in Inter	A(T)-ELE- H(P)-ELE- hal Asse. ectical U	II STRESS II COMPUT , XMP-Exe	ER INTE	RATED Prac	MANUFA tical.X mal INC	MI-Exes	pted in ves. Pi	M-Pre	Int. A	Exempt	ion a. Grad			age

RASMITRASANT TUKADOJI MANARAJ HAGPUR UNIVERSITY
FACULTY OF BELEMEE & TECHNOLOGY
TABULATION REDISTER - EIGHTH BENESTER B. E. MECHARICAL, EMBINEERING (HEU) SUMMER 2022CCREDIT BASED BYSTEMI PH 144 COLLEGE CODE & HAME . - (255) MAGARJUMA INST. OF ENGS. TECH. & MANAGEMENT, BATHAMARI, DIST: MAGPUR (M/H-TYPE) MOTHER'S HAME SGPA 11 EGPV 1 (10) 11 CGPA 1 11 (10) 1 CEN CAT SEX MED INCENTIVE ITOTALI RESULT 1 7.72 || 55 | FIRST | 11 426 | | 11 7.75 | ENV GRADE: B Ele. Sub: (28)-CIN (38)-CIN (3 379532 2. 20201025516847 ANIKET BMIRRAD PATIL LATA 255 1 H E
| 141 17 | 36 17 | 21 | 17 | 54 | 17 | 14 | 18 | 20 | 20 | 34 | 17 | 19 | 20 | 64 | 67 | 54 |
| 1 61 | 53 | 38 | 71 | 62 | 40 | 51 | 39 | 131 | |
| 180:7:28 | ICC:6:24 | IBB:8:8 | IBB:8:32 | IBC:7:28 | IBB:8:8 | 8 | ICC:6:24 | IBB:8:8 | 8 | IBB:8:95 | 54 | 1 E1#. SUB: (2E)-RIAC (3E)-RIAC (3E)-RIAC (4E-RIAC 373533 3. 20201025516848 ANKIT RATIRAN KATANDKAR REKHA 255 1 N E
| 158 | 19 | 32 | 18 | 21 | 22 | 48 | 16 | 50 | 17 | 20 | 21 | 56 | 17 | 23 | 19 | 67 | 69 | 593 | PASS | 29 | 227 | 7
| 1 77 | 50 | 43 | 64 | 67 | 41 | 73 | 42 | 136 | 1 |
| 1 88:8 : 32 | 100:5 : 20 | 148:9 : 9 | 180:7 : 28 | 180:9 : 9 | 188:8 : 32 | 148:9 : 9 | 148:10:60 | 1 | 1 | 1 |
| E1e. Sub: (2E)-REAC (3E)-REAC ( 1 

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RASHTRASANT TUKADOJI MAHARAJ HAGEUR UNIVERSITY MESULT DATE # 14/07/2022 TABULATION REGISTER - EIGHTH SERESTER B.E. MECHANICAL ENGINEERING (NEW) SUMMER 2022ECHEDIT BASED SYSTEM: COLLEGE CODE & NAME :- (255) HAGARJANA INST. OF ENGS. TECH. & NAMAGEMENT, SATHWARI, DIST: HASPUR ROLLHO, LN ENEL NO. HAME-OF-THE-CANDIDATE MOTHER'S HAME (U/H-TTPE) . m 11 373535 1. 20150166028545866 BINITKUMAR RANSHAHKAR SINDH BASANTIDEVI 255 1 M E

| 64 | 18 | 32 | 18 | 23 | 19 | 66 | 17 | 50 | 18 | 20 | 21 | 74 | 18 | 21 | 19 | 65 | 67 | 630 | PAS5 | 29 | 240 | 18

| 82 | 50 | 42 | 63 | 68 | 41 | 92 | 40 | 132 | | | | | | | |

| 18:9 | 34 | ECD:5 | 20 | 18:9 | 36 | 18C:7 | 28 | 18:9 | 9 | 18:0 | 10:40 | 18:8 | 8 | 18:9 | 154 | | | | | |

Ele. Sub: (2E)-RBAC (3E)-RBAC (3E)-RBAC (3E)-RBAC (7E)-RBAC ( 1 8.28 11 55 1 1 11 454 1 1 11 8.25 1 ENV GRADE: B ma Ele.Sub: (2E)-RIAC (3E)-RIAC (U- U20/280992 SGPA= 7.85 7.85 CR= 26 GPV=204.00) (VI- U20/300909 SSPA= 8.17 CR= 30 SPV=245.00) (VII- U21\258994 SSPA= 8.12 CR= 26 GPV=211.00) 1 29 1 253 1 8.72 11 55 1 1 1 1 11467 1 1 1 1 118,49 1 ENV GRADE: Ele. Sub: (2B)-CIM (3B)-CIM (V- U20\269545 BGPA= 8.2 8.23 CR= 26 BPV=214.00) (VI- S21\287600 SBPA= 7.47 CR= 30 BPV=224.00) (VII- W21\258995 BGPA= 8.23 CR= 26 GPV=214.00) WI -N. 373538 4. 20201025516849 JAVED HASTR KIVAN KANCEZ KOWN 255 1 M E

1 44 1 19 1 62 1 19 1 21 1 21 1 52 1 16 1 66 1 17 1 22 1 21 1 60 1 17 1 23 1 20 1 67 1 68 1 635 1 PASS 1 29 1 241 1 8.31 11 55

1 63 1 81 1 42 1 68 1 83 1 43 1 77 1 43 1 135 1 1 1 1 1 1 1 1 1 55

1 65:7 :28 1 AB:9 : 36 1 AB:9 : 9 1 BC:7 :28 1 AB:9 : 9 1 BC:7 :28 1 AB:9 : 9 1 BB:8 : 32 1 AB:9 : 9 1 AB:9 : 54 1 1 1 1 1 1 1 8.27

E1e, Sub: (2B)-CIH (3B)-CIH

(V- U20\269546 S0PA= 8.81 CR= 26 GPU=229.00) (VI- S21\287601 SGPA= 7.93 CR= 30 GPV=238.00) (VII- U21\28996 SGPA= 8.23 CR= 26 GPV=214.00) 11 455 1 11 8.27 1 ENV GRADE: - ; had 0 1

RAGHTRASANT TUKADOJI MAH**AB**AJ MAGPUR UNIVERSITY
FACULTY OF SCIENCE'S TECHNOLOGY
TABULATION REDISTER - EIGHTH SERESTER B.E. RECHANICAL ENGINERING (NEW) SUMMER ZOZZICREDIT BASED SYSTEM3 RESULT DATE # 14/07/2022 # 4 COLLEGE CODE & MARE :- (255) MAGARJUNA INST. OF ENGO. TECH. & MANAGEMENT, SATHALARI, DIST: MAGPUR NAME-OF-THE-CANDIDATE MOTHER'S NAME (W/H-TYPE) CEN CAT SEX MED INCENTIVE 11 (10) 1 M 11 : 4 FAIL CR= SPV= ) CVI-CV-373540 2. 20174092732493 KARAN PRAMOD MESHRAH KARUHA 255 1 H E
| 1 38 | 19 | 24 | 18 | 22 | 17 | 30 | 17 | 18 | 18 | 22 | 19 | 44 | 17 | 21 | 21 | 67 | 67 | 503\* | PABS | 29 | 192 | 14
| 1 57 | 42 | 39 | 47 | 36 \*83+1 | 41 | 41 | 42 | 134 | 187 GRACE | 1
| 1 (C16 : 24 | 10D: 5 : 20 | 188:8 : 8 | 10D: 5 : 20 | 10D: 5 : 20 | 148:9 : 9 | 180: 7 : 28 | 148:9 : 9 | 148:9 : 54 | 1 | 1 | 1

E1e. Sub: (ZE)=RIAC (3E)=RIAC (3E)=RIAC (5E)=RIAC 4. 42 11 55 1 11 414 1 11 7.53 1 5516851 NAKUL VINDD LAKUDKAR KALPANA 255 1 M E 1 44 1 18 1 44 1 18 1 20 1 20 1 38 1 17 1 26 1 17 1 20 1 20 1 46 1 18 1 21 1 20 1 45 1 68 1 540 1 1 62 1 62 1 40 1 55 1 43 1 40 1 41 41 1 133 1 1 1 80:7 :28 180:7 :28 188:8 : 8 100:6 :24 100:5 :20 188:8 : 8 160:7 :28 188:9 : 7 188:9 :54 1 7.14 || SS | FIRST || 406 | || 7.38 | ENV GRACE: Ele. Sub: (28)-CIR (38)-CIR (3 373542 4. 20201025516852 NILESH VITHALRAO HADAHKAR RAMABAI 255 1 H E

| 36 | 18 | 24 | 19 | 23 | 18 | 58 | 18 | 38 | 18 | 22 | 21 | 56 | 18 | 23 | 20 | 64 | 69 | 563 | PABS | 29 | 213 | 17

| 54 | 1 | 43 | 1 | 1 | 76 | 56 | 1 | 43 | 1 | 74 | 1 | 43 | 1 | 133 | 1 | 1 | 1 | 1 |

| 10C:6:24 | 1CD:S:20 | 1AB:9:9:9 | 1BB:8:32 | 1CC:6:24 | 1AB:9:9:9 | 1BB:8:32 | 1AB:9:9:9 | 1AB:9:54 | 1 | 1 | 1 | 1 |

E1e. Sub: (2E)-RIAC (3E)-RIAC (VII-RIAC (3E)-RIAC (VII-RIAC (3E)-RIAC (3E)-RI - PORT 1) L/M(T)-INDUSTRIAL MANAGEMENT 2) ELE-II(I)-ELECTIVE-II 2) (A) FEM(I)-ELE-II FINITE ELEMENT METHOD
2) (B) CIM(T)-ELE-II COMPUTER INTEGRATED MANUFACTURING 2) (C) IFP(T)-ELE-II INDUSTRIA FLUID POWER 2) (D) MIS(T)-ELE-II MANAGEMENT INFORMATION SYSTEMS
2) (E) RAAC(T)-ELE-II REFRIGERATION & AIR-CONDITIONING 2) (F) S/A(T)-ELE-II STRESS ANALYSIS 3) ELE-II(P)-ELECTIVE-II
3) (A) FEM(P)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 3) (B) CIM(P)-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)
XMT-F-UII Examption: XMT-Exampted in Theory, XMS-Exampted in Internal Asso., XMP-Excepted in Practical XMI-Exampted in Prac. Int. Asso.
XMS-REVENTION AND ANALYSIS ANALYSIS

RASHTRASANT TUKADOJI MAMARAJ NAGPUR UNIVERSITY
FACULTY OF SCIENCE & TECHNOLOGY
TADULATION REGISTER - EIGHTH SEMESTER B. E. MECHANICAL EMBINEERING (NEW) SUMMER 2022(CREDIT BASED STSTEM) RESULT DATE # 14/07/2022 COLLEGE CODE & NAME :- (255) NAGARJUNA INST. OF ENGG. TECH. & MAHAGEMENT, SATHMARE, DIST: MAGPUR NAME-OF-THE-CANDIDATE CEN CAT SEX MED INCENTIVE ITOTALI REBULT . m 1 7.79 11 S5 1 FIRST 1 11 440 1 1 11 8.00 1 EMV BRACE: 373544 2. 2014016600851593 00851593 PARIKSHIT VITTHAL WAIRABADE VANDAMA 255 1 M E | 30 | 18 | 24 | 18 | 21 | 19 | 56 | 17 | 32 | 18 | 22 | 20 | 70 | 18 | 21 | 10 | 165 | 167 | 556 | 1 | 48 | 1 | 49 | 1 | 40 | 73 | 1 | 50 | 1 | 42 | 1 | 88 | 141 | 1 | 122 | 1 | 1 | 100 | 5; 20 | 100:5 | 20 | 108:6 | 8 | 188:8 | 32 | 100:5 | 20 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 9 | 108:9 | 108:9 | 108:9 | 108:9 | 108:9 | 108:9 | 108:9 | 108:9 | Ele. Sub: (2E)-REAC (3E)-REAC (V- 820/379303 SGPA= 6.04 6.04 CR= 26 BPV=157.00) CVI- W20/300110 SUPA= 5.53 CR= 30 UPV=166.00) CVII- W21\259002 SUPA= 8.08 CR= 26 GPV=210.00) 5516954 PRAJHAL SURYAKANT PATIL SURECHA 255 1 M E 1 24 | 17 | 30 | 17 | 21 | 10 | 15 | 18 | 34 | 14 | 20 | 21 | 48 | 17 | 20 | 21 | 45 | 46 | 527 | 1 | 41 | 47 | 20 | 21 | 45 | 46 | 527 | 1 | 41 | 47 | 39 | 1 | 72 | 50 | 41 | 65 | 41 | 1 | 131 | 1 | 100:5 :20 | 100:5 :20 | 100:8 : 8 | 128:8 :32 | 100:5 :20 | 100:9 : 9 | 100:7 :28 | 100:9 : 9 | 100:7 : 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | 7 | 100:9 | Ele. Sub: (2E)-RIAC (3E)-RIAC 13 18.300 122/TABN 132/TABN 1. 20/TABN 1. 20/TA ma -H 373546 4. 20191092723607 PRAVIH VILAS DAVAR BANGITA 255 1 H E
| 60 | 18 | 42 | 18 | 21 | 19 | 68 | 18 | 48 | 18 | 23 | 21 | 166 | 18 | 21 | 20 | 166 | 69 | 434 | PASS
| 78 | 60 | 40 | 86 | 64 | 44 | 84 | 41 | 135 | 1
| 188:8 : 32 | ICC:6 : 24 | 188:8 : 8 | 148:9 : 36 | 18C:7 : 28 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 : 9 | 148:9 | 148:9 | 148:9 | 148:9 | 148:9 | 148:9 | 148:9 | 148:9 | 148:9 | 1 29 1 236 1 8.14 11 SS 1 FIRST 11 452 1 11 8.22 1 ENV GRADE: Ele. Sub: (2E)-RIAC (3E)-RIAC (3E)-RIAC (V- U20\269553 SGPA= 8.54 CR= 26 GPV=222.00) (VI- S21\287609 SGPA= 7.73 CR= 30 GPV=232.00) (VII- U21\259004 SGPA= 8.31 CR= 26 GPV=216.00) 11 m 1 1) I/M(T)-IMDUSTRIAL MANAGEMENT 2) ELE-II(T)-ELECTIVE-II 2) (A) FEM(T)-ELE-II FINITE ELEMENT METHOD
2) (B) CIM(T)-ELE-II COMPUTER INTEGRATED MANUFACTURING 2) (C) IFP(T)-ELE-II INDUSTIRLA FLUID POWER 2) (D) MIS(T)-ELE-II MANAGEMENT INTERNATION SYSTEMS
2) (E) REAC(T)-ELE-II REFRIGORATION & AIR-CONDITIONING 2) (F) S/A(T)-ELE-II STRESS ANALYSIS 3) ELE-II(P)-ELECTIVE-II
3) (A) FEM(P)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 3) (S) CIM(P)-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)
XTM-FULL Exemption, XTM-Exempted in Theory, XMS-Exempted in Internal Asse., XTM-Exempted in Practical, XMI-Exempted in Practical Internal Management Method in Transport Management Method Internal Management Management Management Method Internal Management Ma 魔工

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RASHTRASANT TUKADBUI HAMARAJ MASFUR UMIVERSITY TABLEATION REGISTER - EIGHTH SENESTER B E RECHANICAL ENSINEERING (NEW) SUMMER 2022CCREDIT MAKE BYSTEN PH 150 COLLEGE CODE & MARE :- (255) MAGARJUMA INST. OF ENGO. TECH. & MANAGEMENT, GATMANARI, DIST: MAGPUR ROLLHO. LH ENRL NO MAME-OF-THE-CANDIDATE (M/H-TYPE) CEN CAT SEX MED INCENTIVE. . m I In 373547 1. 20174072732558 Ele. Sub: (2E)-RAAC (3E)-RAAC (3E)-RAAC (V- W20/20096 6.88 CR= 26 GPV=177.00) (VI- W20/20096 8.33 CR= 36 GPV=250.00) (VII- W21/259005 SGPA= 7.92 CR= 26 GPV=206.00) 1 世生 Exemption : 3. TEMV GRADE
9. 27 CR= 26 GPV=241.00) (VI= 521\287610 SGPA= 7.60 CR= 30 GPV=228.00) (VII- V21\259006 SUPA= 8.62 CR= 26 GPV=224.00) . . 1 1 2732593 SUJIT RAMESHRAD THOMBRE ALKA 255 1 M E
1 50 | 18 | 66 | 18 | 20 | 20 | 48 | 17 | 48 | 16 | 22 | 22 | 58 | 17 | 23 | 20 | 67 | 68 | 618 | PASS | 29 | 232 | 8.00 | 1 55 | FIRST
| 68 | 64 | 40 | 65 | 64 | 144 | 75 | 143 | 135 | | | | | | | 1 | 1442 |
| 18C7 : 28 | 18E. 7 : 36 | 18E. 8 | 18C: 7 : 28 | 18C: 7 : 28 | 18E. 7 : 7 | 18E. 8 : 32 | 18E. 9 : 7 | 18E. 9 : 54 | | | | | | | | | | | | | | | |
| ENV GRADE: B 373550 4. 20174092732593 0 5.65 CR= 26 0PV=147.00) (VI- 921\207612 SDPA= 7.60 CR= 30 GPV=228.00) (VII- W21\259008 SGPA= 8.08 CR= 26 GPV=210.00) CV- 521/326365 SGPA= 10 0 ma. 問期 d 1) I/M(T)-IMDUSTRIAL MANAGEMENT 2) ELE-II(T)-ELECTIVE-II 2) (A) FEM(T)-ELE-II FINITE ELEMENT METHOD
2) (B) CIM(T)-ELE-II COMPUTER INTEGRATED MANUFACTURING 2) (C) IFP(T)-ELE-II IMDUSTRIA FLUID POWER 2) (D) MIS(T)-ELE-II MANAGEMENT INFORMATION SYSTEMS
2) (E) RIAC(T)-ELE-II REFFIGERATION & ARCHOROLITIONING 2) (F) S/A(T)-ELE-II STRESS ANALYSIS 3) ELE-II(P)-ELECTIVE-II
3) (A) FEM(P)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 3) (B) CIM(P)-ELE-II COMPUTER INTEGRATED MANUFACTURING (FRACTICAL)
3) (B) FEM(P)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 3) (B) CIM(P)-ELE-II COMPUTER INTEGRATED MANUFACTURING (FRACTICAL)
3) (A) FEM(P)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 3) (B) CIM(P)-ELE-II COMPUTER INTEGRATED MANUFACTURING (FRACTICAL)
3) (A) FEM(P)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 3) (B) CIM(P)-ELE-II COMPUTER INTEGRATED MANUFACTURING (FRACTICAL)
3) (B) CIM(P)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 3) (B) CIM(P)-ELE-II COMPUTER INTEGRATED MANUFACTURING (FRACTICAL)
4) (B) CIM(P)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 3) (B) CIM(P)-ELE-II COMPUTER INTEGRATED MANUFACTURING (FRACTICAL)
4) (B) CIM(P)-ELE-II FINITE ELEMENT METHOD (PRACTICAL)
5) (B) CIM(P)-ELE-II FINITE ELEMENT METHOD (PRACTICAL)
5) (B) CIM(P)-ELE-II FINITE ELEMENT METHOD (PRACTICAL)
5) (B) CIM(P)-ELE-II FINITE ELEMENT INFORMATION SYSTEMS
5) (B) CIM(P)-ELE-II FINITE ELEMENT INFORMATION SYSTEMS
6) (B) CIM(P)-ELE-II FINITE ELEMENT METHOD (PRACTICAL)
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6) (B) CIM(P)-ELE-II FINITE ELEMENT METHOD (PRACTICAL)
7) (B) CIM q 6 . 0

RASHTRASANT TUKADOJI MAMARAJ HASPUR UNIVERSITY

FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - CIGHTH SEMESTER B.C. MECHANICAL ENGINEERING (NEW) SUMMER 2022CCREDIT BASKO SYSTEM) RESULT SATE # 14/07/2022 COLLEGE CODE & MARK :- (255) MADARJUMA INST. OF ENGG. TECH. & MANAGEMENT, SATHAMARI, DIST: MAGPUR NAME-OF-THE-CANDIDATE (W/H-TYPE) MOTHER'S NAME CEN CAT SEX MED 55PA || ICR (10) || CSPA || (10) || ECR IDPV 4 面; || SS | FIRST || 417 | || 7.58 | |HV GRADE: 1 29 0 7. 92 CR= 26 GPV=206.003 10 Ele. Sub: (2E)-RAAC (3E)-RAAC (2E)-RAAC (2E)-RAAC (2E)-RAAC (2E)-RAAC (3E)-RAAC (3E)-R 40 0 1 273554 4. 20201025516860 VIRENDRA RADESHYAH PARATE SUCHITRA 255 1 H E
| 48 | 19 | 32 | 19 | 22 | 18 | 52 | 17 | 52 | 17 | 52 | 17 | 64 | 18 | 21 | 20 | 64 | 69 | 601 |
| 67 | 51 | 40 | 69 | 69 | 43 | 84 | 41 | 137 | 8
| 18C:7:28 | CC:6:24 | 188:8 | 8 | 18C:7:28 | 18C:7:28 | 18B:9:9 | 18B:9:9 | 18B:9:9 | 14A:10:60 | 1 PASS 1 29 1 230 1 7.93 11 SS I FIRST 1 11 441 1 11 8.02 1 ENV GRADE: 61 Ele. Sub: (2E)-RIAC (3E)-RIAC (V- W20\269562 SGPA= 7.46 CR= 26 GPV=194.00) (VI- S21\297616 SGPA= 8.33 CR= 30 GPV=250.00) (VII- W21\259012 SGPA= 8.12 CR= 26 GPV=211.00) 4 a 1050 u. 0 1) I/M(T)-INDUSTRIAL MANAGEMENT 2) ELE-II(T)-ELECTIVE-II 2) (A) FEM(T)-ELE-II FINITE ELEMENT METHOD
2) (B) CIM(T)-ELE-II COMPUTER INTEGRATED MANUFACTURING 2) (C) IFP(T)-ELE-II INDUSTRIA FLUID POWER 2) (D) MIS(T)-ELE-II MANAGEMENT INFORMATION SYSTEMS
2) (E) REACCT)-ELE-II REFRIGERATION & ALT-CONDITIONING 2) (F) SYA(T)-ELE-II STRESS ANALYSIS 3) ELE-II(F)-ELECTIVE-II
3) (A) FEM(F)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 3) (S) CIM(F)-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)

XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMI-Exempted in Practical Internal Asse.

XMR-Metusal AA-Absent M-Fail TU-Theo Uni. TI-Theory Internal PU-Practical Uni. Pil-Practical Internal INC-Incetives, PXM-Pravious Exemption

CT-Credic, OT-Grade Point, OFP-dade Point Value (Credit X Orace Point), EXCM-Sue of Credit X Grade Points. DOPP-Gase Points X GRADE Points of Practical Internal INC-Incetives, PXM-Pravious Exemption

CT-Credic, OT-Grade Point, OFP-dade Point Value (Credit X Orace Point), EXCM-Sue of Credit X Grade Points. DOPP-Gase. Orace Points Company of Credit X Grade Points. DOPP-Gase. Orace Points, DOPP-Gase. Orace Points, DOPP-Gase Points X Grade Points. DOPP-Gase.

\*\*PASS by Grace/Division By Grace Vide Ordinance Mo 3 of 2007 G-Grace, This result has been processed according to Direction no. 2 of 2022. 0 0 u. 1

/	RASHTRAGANT TURADDJJ DAMARAJ HAGFUR UNIVERSITY FACULTY OF SCIENCE & TECHNOLOGY COLLEGE CODE & NAME - (255) NAGARJUNA INST. OF ENGS TECH. & DAMADCHENT, SATMADARI, DIST HAGFUR ROLLIND. LN ENRIL NO NAME-OF-THE-CAMBIDATE	
10	NOLLING. LN FAIRL AND	
1	12 (Ch. V) 15 500 OCH CHI DEV HED THEENITOR FAS	
on	180:20/40 180:20	
	1 62 1 19 1 Se 1 17 1 DE SMILE SHILA SEE 1 H S	
0	BI   71   41   70   67   40   18   50   17   20   20   50   18   23   20   68   69   626   PASS   29   242   8.34   1 55   FIRS   148   9   36   188   8.32   188   9   9   188   8   32   188   9   9   188   1	T
	CV- S21\321777 SDPA= 8.35 CR= 26 GPU=217.00) CVI- S21\287617 SGPA= 7.33 CR= 30 GPV=220.00) CVII- U21\257013 SGPA= 7.85 CR= 26 GPU=204.00)	
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l m		
10	RESULT STATISTICS FOR THE COLLEGE	1
L	TOTAL PART-EXAM FRESH EXM/CMP BOYS GIRLS DIV. BOYS / GIRLS RESULT WITHELD FAILURES	ı
19.	APPEARED 29 29 29 T	
0	PASS-X 86.21 86.21 111 UNFAIR-MEANS " TOTAL OF ABOVE - 4 Perc(X) - 13.79	
h	SUBJECTWISE STATISTICS OF APPEARED & PASS-X COUNTS	
a but	I/M 29 - 96.55X FEM 0X CIM 11 - 90.91X IFP 0X RIS 0X RAGC 18 - 100.00X S/A 0X FEM 0X CIM 11 - 100.00X IFP 0X RIS 0X RAGC 18 - 83.33X S/A 0	1
0		
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o muu		
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0		
	1) I/M(T)-INDUSTRIAL MANAGEMENT 2) ELE-II(T)-ELECTIVE-II 2) (A) FEM(T)-ELE-II FINITE ELEMENT METHOD	
,	2) (B) CIN(T)-ELE-II COMPUTEK INTERNATED MANUFACTURING 2) (C) IFP(T)-ELE-II INDUSTRIA FLUID POWER 2) (D) RIS(T)-ELE-II MANAGENENT INFORMATION SYSTEMS 2) (E) RAGC(T)-ELE-II REFRIGERATION A AIR-COMDITIONING 2) (F) S/G(T)-ELE-II STRESS ANALYSIS 3) ELE-II(P)-ELE-IIVE-II 3) (A) FEM(P)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 3) (B) CIN(P)-ELE-II COMPUTER INTERNATED MANUFACTURING (PRACTICAL)	
1019	XNP-Full Exception, XNT-Excepted is Theory, XNS-Excepted in Internal Asse., XNP-Excepted is Practical, XNI-Excepted is Prac. Ist. Asse.  RR-Refusal An-Absent &-Fail Tu-Theo Uni. Ti-Theory Internal Pu-Practical Usi. Pi-Practical Internal INC-Incetives, PXM-Previous Exception  Cr-Credit, OP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), ZCR-Sum of Credits, ZGPV-Sum of Credits X Grade Points. SGPA-Sum. Grade Point GPV-Grade Point Super S	