

ROLL NO.	ENRL. NO.	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN. CAT.	SEX	REG.	INCENTIVE	E/S	U/P/TYPE
270848	1.	20174048924306	GAYATRI VIJAY NIRSULE						
			KAVITA						
			146:291						
			150:271						
			175:119						
			177:118						
			179:116						
			180:20/40						
			181:16/18						
			182:25/25						
			183:20/40						
			184:10:50						
			185:10:40						
			186:10:40						
			187:10:40						
			188:10:40						
			189:10:40						
			190:20/40						
			191:10:40						
			192:25/25						
			193:20/40						
			194:10:40						
			195:10:40						
			196:10:40						
			197:10:40						
			198:10:40						
			199:10:40						
			200:20/40						
			201:10:40						
			202:25/25						
			203:20/40						
			204:10:40						
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			348:10:40						
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			350:10:40						
			351:10:40						
			352:10:4						

COLLEGE CODE & NAME :- (443) MAHARAJA PATEL INSTITUTE OF ENGG. & TECHNOLOGY, BHANAPUR, BHANDARA
 ROLL NO. LN ENRL. NO NAME-OF-THE-CANDIDATE MOTHER'S NAME CEN CAT SEX MED INCENTIVE E/S (U/H-TYPE)

ROLL NO.	LN	ENRL. NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN	CAT	SEX	MED	INCENTIVE	E/S	(U/H-TYPE)
270872	1.	20174048924314	JAYASHRI RUSHI MATALE	SHALINI	463	1	F	E			
Ele. Sub: (2C)-PAED (3E)-HEMUT CV- W18V31534 SBPA= 6.08 CR= 25 GPV=152.00 CVI- S19\323631 SBPA= 7.48 CR= 27 GPV=202.00 CVII- W19\351988 SBPA= 6.44 CR= 25 GPV=161.00											

ROLL NO.	LN	ENRL. NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN	CAT	SEX	MED	INCENTIVE	E/S	(U/H-TYPE)
270873	2.	20174048924409	KANESH VASANTRAO BORKAR	BHAVANA	463	1	M	E			
Ele. Sub: (2C)-PAED (3E)-HEMUT CV- W18V31577 SBPA= 7.92 CR= 25 GPV=198.00 CVI- S19\323674 SBPA= 8.81 CR= 27 GPV=238.00 CVII- W19\351933 SBPA= 7.56 CR= 25 GPV=189.00											

ROLL NO.	LN	ENRL. NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN	CAT	SEX	MED	INCENTIVE	E/S	(U/H-TYPE)
270874	3.	201501660494506	KARTIK HANSLAL BISEN	ZAMVANTA	463	1	M	E			
Ele. Sub: (2C)-PAED (3E)-HEMUT CV- S19\372392 SBPA= 5.72 CR= 25 GPV=143.00 CVI- W18\053757 SBPA= 5.74 CR= 27 GPV=155.00 CVII- W19\351934 SBPA= 6.72 CR= 25 GPV=158.00											

ROLL NO.	LN	ENRL. NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN	CAT	SEX	MED	INCENTIVE	E/S	(U/H-TYPE)
270875	4.	201501660257557	KHEHIRAJ JAYENDRA GAJAL	SULOCHANA	463	1	M	E			
Ele. Sub: (2C)-PAED (3E)-HEMUT CV- SBPA= CR= GPV= CR= GPV= CR= GPV=											

L/S
 Principal
 MIET, Bhandara

1) I/E(I/T)-IRRIGATION ENGINEERING 2) ELE-III(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE
 2) (C) PAED(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/H(T)-ELE-II WATER RESOURCES & DISTRIBUTION SYSTEM 2) (E) ENS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM
 2) (F) WTD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GAGET(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES
 2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCS(T)-ELE-II FORENSIC CIVIL ENGINEERING
 XTF-Full Exemption, XTF-Exempted in Internal Asses., XTF-Exempted in Practical, XTF-Exempted in Prac. Int. Asses.
 XTF-Refused Ad-Admittent Re-Fail The Theo Unit, The Theory Internal Plus Practical Unit, Practical Internal INC-Incentives, PXM-Previous Exemption
 Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), SER-Sum of Credits, SBPA-Sum of Credits, SBPA-Sum of Credits X Grade Point Average
 No-Pass by Branch/Division Bu Grade Utda (Madhukara Mn 2 rd 2007)

ROLLNO. LN ENRL NO

NAME-OF-THE-CANDIDATE

MOTHER'S NAME

CEN CAT BEK RED

INCENTIVE E/S

(M/R-TYPE)

11	(C-5)	12	(C-4)	13	(C-4)	14	(C-4)	15	(C-4)	16	(C-6)	RESULT	ZCR	ZOPV	SBPA	ZCR	ZOPV	DIVISION
	I/E	ELE-II	ELE-III	ELE-III	CESEF	PROJ	TOTAL											
	ICVA: CVBI	ICVA: CVBI	ICVA: CVBI	ICVA: CVBI	ICVA: CVBI	ICVA: CVBI	ICVA: CVBI											
	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
	180:20/40	180:20/40	180:25/25	180:20/40	175:75/75	600												
	180:20/40	180:20/40	180:25/25	180:20/40	175:75/75	600												
	180:20/40	180:20/40	180:25/25	180:20/40	175:75/75	600												
	180:20/40	180:20/40	180:25/25	180:20/40	175:75/75	600												

270888 1. 20174048924432

PARAG VILAS ZINGRE

SHARDA

463 1 M E

MSS= 6

150:271	150:291	150:291	126:291															
177	118	179	119	22	21	55	19	72	170	550		PASS	24	237	9.88	49	FIRST CLASS	
195	198	198	143	43	74	142												
1AA:10:50	1AA:10:40	1AA:10:40	1AA:10:40	1AA:9:32	1AA:10:60													

Ele. Sub: (2C)-PAED (3E)-MAMT

CV- 819A272386 SBPA= 5.60 CR= 25 GPU=140.00 <VI- 419A286082 SBPA= 6.74 CR= 27 GPU=182.00 <VII- 419A351938 SBPA= 6.24 CR= 25 GPU=156.00>

ENV GRADE:

270889 2. 20174048924436

PAYAL DILIP JANRANHU

JYOTSANA

463 1 F E

C/A= 3

144:291	150:291	150:291	144:291															
173	119	179	119	22	21	73	19	71	170	565		PASS	24	242	110.00	49	DISTINCTION	
192	198	198	144	44	92	141												
1AA:10:50	1AA:10:40	1AA:10:40	1AA:9:9	1AA:10:40	1AA:10:60													

Ele. Sub: (2C)-PAED (3E)-MAMT

CV- 819A981544 SBPA= 5.64 CR= 25 GPU=141.00 <VI- 819A323642 SBPA= 7.67 CR= 27 GPU=207.00 <VII- 419A351899 SBPA= 7.08 CR= 25 GPU=177.00>

ENV GRADE:

270890 3. 201501660650316

PRAMALI DASHRATH RAHANE

SHALU

463 1 F E

150:271	146:271	150:271	134:271															
177	118	173	118	21	20	61	18	70	169	540		PASS	24	231	9.63	49	DISTINCTION	
195	191	191	141	41	79	139												
1AA:10:50	1AA:10:40	1AA:10:40	1AA:9:9	1AA:8:32	1AA:10:60													

Ele. Sub: (2C)-PAED (3E)-MAMT

CV- 417A689978 SBPA= 8.08 CR= 25 GPU=202.00 <VI- 618A844612 SBPA= 8.52 CR= 27 GPU=250.00 <VII- 419A351900 SBPA= 7.52 CR= 25 GPU=188.00>

ENV GRADE:

270891 4. 2015016606492764

PRANAY RADHESHAM TIRPUDE

INDIRA

463 1 M E

150:271	150:271	150:271	150:271															
177	118	177	118	21	20	77	18	70	170	564		PASS	24	239	9.96		U/D	
195	195	198	141	41	95	140												
1AA:10:50	1AA:10:40	1AA:10:40	1AA:9:9	1AA:10:40	1AA:10:60													

Ele. Sub: (2C)-PAED (3E)-MAMT

CV- SBPA= CR= GPU= <VI- SBPA= CR= GPU= > <VII- SBPA= CR= GPU= >

ENV GRADE:

Signature

Principal
MIET, Bhandara

1) I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASAT(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE
2) (C) PAED(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) M/M(T)-ELE-II WATERBOD MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM
2) (F) MTD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GISBIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES
2) (H) ASD(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) UPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FSE(T)-ELE-II FORENSIC CIVIL ENGINEERING
XIV-Full Exemption, XIT-Exempted in Internal Asses., XMP-Exempted in Practical, XRI-Exempted in Prac. Lab. Asses.
RR-Rafusal to Absent 9-Fail Theory Unit, Theory Internal Pl-Practical Unit, Pl-Practical Internal INC-Incentives, PXX-Previous Exemption
Cr-Credit, IP-Grade Point, GPU-Grade Point Value (Credit X Grade Point), ZCR-Sum of Credits X Grade Points, SBPA-Sum of Grade Point Average
Pass by Grace/Division by Grace Vide Ordinance No 3 of 2007 B=Grade

COLLEGE CODE & NAME :- (463) MAHARAJ PATEL INSTITUTE OF ENGG. & TECHNOLOGY, SHAMNAPUR, BHANDARA
ROLLNO. LN ENRL. NO

NAME-OF-THE-CANDIDATE: REKHA MAHADEO SHIRPAD
MOTHER'S NAME: YAMUNA
SEM CAT SEX MED INCENTIVE E/S (W/H-TYPE)

11 (Cr:5)	12 (Cr:4)	13 (Cr:4)	14 (Cr:1)	15 (Cr:4)	16 (Dr:6)	TOTAL	RESULT	ZCR	ZOPV	50PA	ZCR	ZOPV	50PA	DIVISION
I/E	ELE-II	ELE-III	ELE-III	CEAF	PROJ	563	PASS	24	235	9.79	49	416	(10)	DISTINCTION
ICVA: CVBI	ICVA: CVBI	ICVA: CVBI	ICVA: CVBI	ICVA: CVBI	ICVA: CVBI	141								
TU	TI	TU	TI	PU	PI	141								
180:20:40	180:20:40	125:25:25	180:20:40	175:75:75	600									
IBRIGP	IGRIGP	IGRIGP	IGRIGP	IGRIGP	IGRIGP	260								

270900 1. 201501600501483	REKHA MAHADEO SHIRPAD	YAMUNA	463	1	F	E	7.24	CR= 25	OPV=191.000
150:291	148:291	142:271							
79:19	79:19	77:19	21	22	69	18	70	71	563
98	98	96	43	43	87	141			
IAA:10:50	IAA:10:40	IAA:10:40	IAA:9:9	IAA:9:9	IAA:9:36	IAA:10:60			

Ele. Sub: (2C)-PAAD (3E)-USUNT
CV- 819\272373 50PA= 5.44 CR= 25 OPV=136.00 (VI- 819\323646 50PA= 6.89 CR= 27 OPV=186.00) (VII- 819\351904 50PA= 7.20 CR= 25 OPV=181.000)

270901 2. 20181048947058	RINKU GANGADHAR BHOYAR	PUSHAPATAI	463	1	F	E	7.20	CR= 25	OPV=180.000
150:271	150:291	146:271							
79:19	77:18	79:19	21	21	73	18	72	69	565
98	95	96	42	42	91	141			
IAA:10:50	IAA:10:40	IAA:10:40	IAA:9:9	IAA:10:40	IAA:10:40	IAA:10:60			

Ele. Sub: (2C)-PAAD (3E)-USUNT
CV- 819\931549 50PA= 5.88 CR= 25 OPV=147.00 (VI- 819\286068 50PA= 7.89 CR= 27 OPV=213.00) (VII- 819\351905 50PA= 7.20 CR= 25 OPV=180.000)

270902 3. 20174043924514	RITESH RAHUL FULZELE	VARSHA	463	1	M	E	8.76	CR= 25	OPV=169.000
150:271	146:271	146:271							
77:18	79:19	75:16	21	21	73	18	69	72	560
95	98	93	42	42	91	141			
IAA:10:50	IAA:10:40	IAA:10:40	IAA:9:9	IAA:10:40	IAA:10:40	IAA:10:60			

Ele. Sub: (2C)-PAAD (3E)-USUNT
CV- 819\272412 50PA= 6.44 CR= 25 OPV=161.00 (VI- 819\323685 50PA= 7.93 CR= 27 OPV=198.00) (VII- 819\351945 50PA= 8.76 CR= 25 OPV=169.000)

270903 4. 20174048924354	RUPALI MARYAN DHOBLE	USHA	463	1	F	E	7.56	CR= 25	OPV=189.000
142:291	150:271	150:291							
71:19	79:19	77:18	21	22	79	17	69	70	563
90	98	95	43	43	98	139			
IAA:9:45	IAA:10:40	IAA:10:40	IAA:9:9	IAA:10:40	IAA:10:40	IAA:10:60			

Ele. Sub: (2C)-PAAD (3E)-USUNT
CV- 819\931550 50PA= 6.20 CR= 25 OPV=205.00 (VI- 819\323648 50PA= 8.87 CR= 27 OPV=234.00) (VII- 819\351906 50PA= 7.56 CR= 25 OPV=189.000)

Principal
MIET, Bhandara

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 PAVEMENT ANALYSIS & DESIGN 2) (D) U/H(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EM(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM
2) (F) UTAD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) DIGIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES
2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) MPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING
2) (K) Full Exemption, MNT-Exempted in Internal Asses., XNP-Exempted in Practical, MNT-Exempted in Prac. Int. Asses.
RR-Refusal Ad-Admission, Fall Tu-Theo Uni. Ti-Theory Internal Plus-Practical Uni. Pi-Practical Internal Incentives, PMP-Previous Exemption
Cr-Credit, Gr-Grade Point, OPV-Grade Point Value (Credit X Grade Point), ZCR-Sum of Credits, ZOPV-Sum of Credits X Grade Point, 50PA=50, Grade Point Average
=Pass by Grace/Division by Grace Wide Ordinance No 8 of 2007 G-Grace

COLLEGE CODE & NAME :- (463) MAHARASHAI PATEL INSTITUTE OF ENGG. & TECHNOLOGY, BHANAPUR, BHANDARA

ROLL NO.	LN	ENRL. NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN CAT	SEX	REG	INCENTIVE	E/S	(M/H-TYPE)
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270904	1.	20181048947059	SALONI HEIRAJ BHANARE	YASHODA	463	I	F	E		
		150:271	150:271	150:271						
		77:19	77:18	77:18	21	1	18	70	1	69
		98	95	95	42	1	95	9.96	49	411
		1AA:10:50	1AA:10:40	1AA:10:40	1AB:9:9	9	1AA:10:40	1AA:10:60		8.39
Ele. Sub: (2C)-PAED (3E)-URMUT CV- 819\272374 SGP= 7.16 CR= 25 SPU=179.00 CVI- 819\323649 SGP= 7.52 CR= 27 SPU=203.00 CVII- M19\351907 SGP= 6.88 CR= 25 SPU=172.00										

270905	2.	20174048924461	SAURASH SAJANAH MATURKAR	SUKITA	463	I	M	E		
		150:271	150:291	150:271						
		77:18	79:19	79:19	20	1	21	70	1	70
		95	98	98	41	1	95	110.00	49	417
		1AA:10:50	1AA:10:40	1AA:10:40	1AB:9:9	9	1AA:10:40	1AA:10:60		8.51
Ele. Sub: (2C)-PAED (3E)-URMUT CV- M18\931586 SGP= 6.12 CR= 25 SPU=153.00 CVI- 819\323687 SGP= 7.56 CR= 27 SPU=204.00 CVII- M19\351946 SGP= 6.72 CR= 25 SPU=168.00										

270906	3.	2015016400305643	SHAHU KISHOR BANSOD	REKHA	463	I	M	E		
		150:271	150:271	148:271						
		77:18	77:18	71:19	20	1	20	68	1	69
		95	95	90	40	1	93	9.75	49	433
		1AA:10:50	1AA:10:40	1AB:9:9	36	1	18	1AA:10:40	1AA:10:60	8.84
Ele. Sub: (2C)-PAED (3E)-URMUT CV- 819\272397 SGP= 4.66 CR= 25 SPU=117.00 CVI- M19\286089 SGP= 5.96 CR= 27 SPU=161.00 CVII-										

270907	4.	20174048924356	SHITAL VIJAY SHODKE	JYOTSANA	463	I	F	E		
		150:291	150:271	146:291						
		79:19	79:19	77:18	23	1	23	75	1	19
		98	98	95	46	1	94	10.00	49	433
		1AA:10:50	1AA:10:40	1AA:10:40	1AA:10:10	1AA:10:40	1AA:10:60	1AA:10:60		8.84
Ele. Sub: (2C)-PAED (3E)-URMUT CV- M18\931582 SGP= 8.04 CR= 25 SPU=201.00 CVI- 819\323650 SGP= 9.11 CR= 27 SPU=244.00 CVII- M19\351908 SGP= 7.72 CR= 25 SPU=193.00										

Shahy

Principal
MIET, Bhandara

- 1) I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ABA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE
- 2) (C) PAED(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) M/H(T)-ELE-II WATERSED MANAGEMENT 2) (E) EHS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM
- 3) (F) UTED(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) DISGIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES
- 4) (H) AEB(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) MPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING
- 5) (K) XTP-Exemption, XMT-Exemption in Theory, XMS-Exemption in Internal Asses., XMP-Exemption in Practical, XMI-Exemption in Prac. Int. Asses.
- 6) (L) XTP-Full Exemption, XMT-Exemption in Theory, XMS-Exemption in Internal Asses., XMP-Exemption in Practical, XMI-Exemption in Prac. Int. Asses.
- 7) (M) XTP-Refusal M-Absent 8-Fail Tm-Theo Uni. Tl-Theory Internal Pipe-Practical Uni. Pl-Practical Internal INC-Incettiven. PXT-Previous Exemption
- 8) (N) Cr-Credit, GP-Grade Point, SPU-Grade Point Value (Credit X Grade Point), XCR-Sum of Credits, XSGP-Sum of Credits X Grade Points, XSGPA-Sum of Grade Point Average
- 9) (O) XTP-Pass by Grace/Division By Grace Vids Ordinance No 3 of 2007 B-Drace

ROLL NO.	LN	ENRL. NO.	DATE-OF-THE-CANDIDATE	MOTHER'S NAME	GEN	CAT	SEX	MED	INCENTIVE	E/S	(W/H)-TYPE
274709	1.	20174048924419	DANESH DEOCHAND PATEL	SHIKHAIKA	463	I	M	E			
		150:291	150:301	150:291							
		179	180	120	21	21	79	19	20	120	70
		198	100	42	100	41	98	98	40	143	143
		1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:60	1A:10:60
		150:291	150:291	150:291							
		177	181	19	20	21	79	19	21	121	68
		195	98	40	98	40	98	98	42	138	138
		1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:60	1A:10:60
		150:271	150:291	148:271							
		177	181	19	20	21	79	19	21	121	68
		195	98	40	98	40	98	98	42	138	138
		1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:60	1A:10:60
		150:271	150:291	148:271							
		177	181	19	20	21	79	19	21	121	68
		195	98	40	98	40	98	98	42	138	138
		1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:60	1A:10:60
		150:271	150:291	148:271							
		177	181	19	20	21	79	19	21	121	68
		195	98	40	98	40	98	98	42	138	138
		1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:60	1A:10:60
		150:271	150:291	148:271							
		177	181	19	20	21	79	19	21	121	68
		195	98	40	98	40	98	98	42	138	138
		1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:60	1A:10:60
		150:271	150:291	148:271							
		177	181	19	20	21	79	19	21	121	68
		195	98	40	98	40	98	98	42	138	138
		1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:60	1A:10:60
		150:271	150:291	148:271							
		177	181	19	20	21	79	19	21	121	68
		195	98	40	98	40	98	98	42	138	138
		1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:60	1A:10:60
		150:271	150:291	148:271							
		177	181	19	20	21	79	19	21	121	68
		195	98	40	98	40	98	98	42	138	138
		1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:60	1A:10:60
		150:271	150:291	148:271							
		177	181	19	20	21	79	19	21	121	68
		195	98	40	98	40	98	98	42	138	138
		1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:60	1A:10:60
		150:271	150:291	148:271							
		177	181	19	20	21	79	19	21	121	68
		195	98	40	98	40	98	98	42	138	138
		1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:60	1A:10:60
		150:271	150:291	148:271							
		177	181	19	20	21	79	19	21	121	68
		195	98	40	98	40	98	98	42	138	138
		1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:60	1A:10:60
		150:271	150:291	148:271							
		177	181	19	20	21	79	19	21	121	68
		195	98	40	98	40	98	98	42	138	138
		1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:60	1A:10:60
		150:271	150:291	148:271							
		177	181	19	20	21	79	19	21	121	68
		195	98	40	98	40	98	98	42	138	138
		1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:60	1A:10:60
		150:271	150:291	148:271							
		177	181	19	20	21	79	19	21	121	68
		195	98	40	98	40	98	98	42	138	138
		1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:60	1A:10:60
		150:271	150:291	148:271							
		177	181	19	20	21	79	19	21	121	68
		195	98	40	98	40	98	98	42	138	138
		1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:60	1A:10:60
		150:271	150:291	148:271							
		177	181	19	20	21	79	19	21	121	68
		195	98	40	98	40	98	98	42	138	138
		1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:60	1A:10:60
		150:271	150:291	148:271							
		177	181	19	20	21	79	19	21	121	68
		195	98	40	98	40	98	98	42	138	138
		1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:60	1A:10:60
		150:271	150:291	148:271							
		177	181	19	20	21	79	19	21	121	68
		195	98	40	98	40	98	98	42	138	138
		1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:60	1A:10:60
		150:271	150:291	148:271							
		177	181	19	20	21	79	19	21	121	68
		195	98	40	98	40	98	98	42	138	138
		1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:60	1A:10:60
		150:271	150:291	148:271							
		177	181	19	20	21	79	19	21	121	68
		195	98	40	98	40	98	98	42	138	138
		1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:60	1A:10:60
		150:271	150:291	148:271							
		177	181	19	20	21	79	19	21	121	68
		195	98	40	98	40	98	98	42	138	138
		1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:60	1A:10:60
		150:271	150:291	148:271							
		177	181	19	20	21	79	19	21	121	68
		195	98	40	98	40	98	98	42	138	138
		1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:60	1A:10:60
		150:271	150:291	148:271							
		177	181	19	20	21	79	19	21	121	68
		195	98	40	98	40	98	98	42	138	138
		1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:60	1A:10:60
		150:271	150:291	148:271							
		177	181	19	20	21	79	19	21	121	68
		195	98	40	98	40	98	98	42	138	138
		1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:60	1A:10:60
		150:271	150:291	148:271							
		177	181	19	20	21	79	19	21	121	68
		195	98	40	98	40	98	98	42	138	138
		1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:40	1A:10:60	1A:10:60
		150:271	150:291	148:271							
		177	181	19	20	21	79	19	21	121	68
		195	9								

RASHTRABANT TUKADOLJI BHARAJ HASPUR UNIVERSITY
 FACULTY OF SCIENCE & TECHNOLOGY
 COLLEGE CODE & NAME :- (463) MAHARAJA PATEL INSTITUTE OF ENGG. & TECHNOLOGY, SHAHAPUR, BHANDARA

RESULT DATE :- 12/11/2020
 PW 586

TABULATION REGISTER - EIGHTH SEMESTER B. E. MECHANICAL ENGINEERING SUMMER 2020 (NEW) (CREDIT BASED SYSTEM) PW 586

ROLL NO.	LN	EMRL NO	NAME OF THE CANDIDATE	MOTHER'S NAME	GEN CAT	SEX	REG	INCENTIVE	E/S	(M/N-TYPE)												
274725	1.	20174048924448	RATNADIP KAILAS DONDANE	VISHAKHA			463	1	N	E	NDS=10											
			150:301	150:291																		
			180:120	180:120	22	19	19	20	21	79	19	22	21	71	73	766		29	297	110.90	55	
			100	100	44	98	98	41	98	43	144										459	
			1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40
Ela. Sub: (2B)-CIN (3B)-CIN												CV- S19\275397 SGPFA= 6.38 CR= 26 GPV=166.00 CVI- W19\288856 SGPFA= 5.77 CR= 30 GPV=173.00 CVII- W19\356221 SGPFA= 6.62 CR= 26 GPV=172.00										
274726	2.	20174048924452	ROHIT KAPLESH VAIDYA	BRINDAVANTI			463	1	N	E												
			150:301	150:301																		
			180:120	180:120	21	20	20	21	22	79	19	19	20	70	72	761		29	286	9.84	55	
			100	100	41	98	98	43	98	39	142										459	
			1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40
Ela. Sub: (2B)-CIN (3B)-CIN												CV- S19\275399 SGPFA= 5.62 CR= 26 GPV=146.00 CVI-										
274727	3.	20174048924517	SAGAR SURAJ BHURE	TULSI			463	1	N	E												
			140:271	140:271																		
			167:18	167:18	19	19	19	20	20	77	18	18	22	20	70	69	707		29	269	9.28	55
			85	85	39	98	98	40	95	42	139										439	
			1AA:9:36	1AA:9:36	1AA:9:36	1AA:9:36	1AA:9:36	1AA:9:36	1AA:9:36	1AA:9:36	1AA:9:36	1AA:9:36	1AA:9:36	1AA:9:36	1AA:9:36	1AA:9:36	1AA:9:36	1AA:9:36	1AA:9:36	1AA:9:36	1AA:9:36	1AA:9:36
Ela. Sub: (2B)-CIN (3B)-CIN												CV- RS19\275428 SGPFA= 6.19 CR= 26 GPV=161.00 CVI- S19\328855 SGPFA= 6.29 CR= 30 GPV=166.00 CVII- S20\295931 SGPFA= 6.54 CR= 26 GPV=170.00										
274728	4.	20174048924455	SAGAR SURESH MEHRAH	GITA			463	1	N	E												
			150:271	150:291																		
			177:18	177:18	21	20	19	19	21	77	18	18	21	21	72	72	750		29	287	110.00	55
			95	95	41	98	98	43	98	41	144										457	
			1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40
Ela. Sub: (2E)-E3AC (3E)-E3AC												CV- W18\27276 SGPFA= 6.15 CR= 26 GPV=160.00 CVI- R819\328825 SGPFA= 7.17 CR= 30 GPV=215.00 CVII- W19\356224 SGPFA= 6.15 CR= 26 GPV=180.00										

Solanki
Principal
MIET, Bhandara

1) I/R(T)-INDUSTRIAL MANAGEMENT 2) ELE-II(T)-ELECTIVE-II 2) (A) FER(T)-ELE-II FINITE ELEMENT METHOD
 2) (B) CIN(T)-ELE-II COMPUTER INTEGRATED MANUFACTURING 2) (C) IFF(T)-ELE-II INDUSTRIAL FLUID POWER 2) (D) RIS(T)-ELE-II MANAGEMENT INFORMATION SYSTEMS
 2) (E) REACT(T)-ELE-II REFRIGERATION & AIR-CONDITIONING 2) (F) S/A(T)-ELE-II STRESS ANALYSIS 3) ELE-II(P)-ELECTIVE-II
 3) (A) FER(P)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 3) (B) CIM(P)-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)
 XNF-Full Exemption, XNF-Exempted in Internal Asses., XNF-Exempted in Practical, XNF-Exempted in Prac. Int. Asses.
 RR-60/Final Absent #ref all TIm-Theo Uni. TImTheory Internal Plu-Practical Uni. Plu-Practical Internal INC-Incentives, PXM-Previous Exemption
 Cr-Credit, GP-Grade Point, GPP-Grade Point Value (Credit X Grade Point), SCR-Sum of Credits, SGPV-Sum of Credits, SGPFA-Sum of Grade Points, SGPFA-Sum of Grade Points Average
 n=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 S=Grace

RASHTRABANT TUKADUJI MAHARAJ MANGPUR UNIVERSITY
FACULTY OF SCIENCE & TECHNOLOGY

RESULT DATE # 12/11/2020
PH 588

TABULATION REGISTER - EIGHTH SEMESTER B. E. MECHANICAL ENGINEERING SUMMER 2020 (NEW) CREDIT BASED SYSTEM

COLLEGE CODE & NAME :- (463) MANOHARIBHAI PATEL INSTITUTE OF ENGG. & TECHNOLOGY, SHAHAPUR, BHANDARA

ROLL NO.	LN	ENRL. NO.	DATE-OF-THE-CANDIDATE	MOTHER'S NAME	CEN CAT SEX NEO	INCERTIVE	E/S	(M/A-TYPE)
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274733	1.	20174048924466	SHRIKANT RANATH BHOURTE	PRASHA	463 I M E			
		150:291	150:301	150:291	150:291	150:291	150:291	150:291
		179:19	179:19	179:19	179:19	179:19	179:19	179:19
		198	198	198	198	198	198	198
		1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40
Ele. Sub: (2E)-R3AC (3E)-R3AC								
CV- S19\275400 SBPA= 5.15 CR= 26 GPU=134.00 CVI- M19\288660 SBPA= 6.63 CR= 30 GPU=199.00 CVII- M19\356227 SBPA= 6.81 CR= 26 GPU=177.00								

274734	2.	2014016600760301	SHUSHAM DIGBARBAR TIDUDE	KUNDA	463 I M E			
		142:301	150:301	136:291	150:271	150:271	150:271	150:271
		172:20	179:19	179:19	179:19	179:19	179:19	179:19
		192	198	198	198	198	198	198
		1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40
Ele. Sub: (2E)-R3AC (3E)-R3AC								
CV- S19\275417 SBPA= 5.08 CR= 26 GPU=132.00 CVI- S0PA=								

274735	3.	2015016600498161	SHUSHAM KHURHAL UKEY	PUSHPA	463 I M E			
		150:271	150:291	150:271	150:271	150:271	150:271	150:271
		177:18	177:19	177:18	177:18	177:18	177:18	177:18
		195	196	195	195	195	195	195
		1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40
Ele. Sub: (2B)-C1R (3B)-C1R								
CV- S19\275401 SBPA= 5.65 CR= 26 GPU=147.00 CVI- S0PA=								

274736	4.	20174048924474	SHUSHAM SUDHAKAR THAKARE	PUSHPABAI	463 I M E			
		150:271	150:271	150:271	150:261	150:261	150:261	150:261
		177:18	177:18	177:18	177:18	177:18	177:18	177:18
		195	195	195	193	193	193	193
		1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40
Ele. Sub: (2B)-C1R (3B)-C1R								
CV- S19\275403 SBPA= 5.65 CR= 26 GPU=147.00 CVI- RUI9\288662 SBPA= 5.60 CR= 30 GPU=174.00 CVII- S20\295933 SBPA= 7.19 CR= 26 GPU=187.00								

Shahy

Principal
MIET, Bhandara

- 1) I/M(T)-INDUSTRIAL MANAGEMENT 2) ELE-II(T)-ELECTIVE-II 3) (A) FER(T)-ELE-II FINITE ELEMENT METHOD 4) (B) CIR(T)-ELE-II COMPUTER INTEGRATED MANUFACTURING 5) (C) IFP(T)-ELE-II INDUSTRIAL FLUID POWER 6) (D) MIS(T)-ELE-II MANAGEMENT INFORMATION SYSTEMS
 - 2) (E) R3AC(T)-ELE-II REFRIGERATION & AIR-CONDITIONING 2) (F) S/A(T)-ELE-II STRESS ANALYSIS 3) ELE-II(P)-ELECTIVE-II
 - 3) (A) FER(P)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 3) (B) CIR(P)-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL) XHP-Full Exemption, XHP-Exempted in Internal Asses., XHP-Exempted in Practical, XHP-Exempted in Prac. Int. Asses.
 - 4) (A) FER(P)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 3) (B) CIR(P)-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL) XHP-Full Exemption, XHP-Exempted in Internal Asses., XHP-Exempted in Practical, XHP-Exempted in Prac. Int. Asses.
- CR-Credit, GP-Grade Point, GPU-Grade Point Value (Credit X Grade Point), ECR-Sum of Credits, SBPA-Sum of Credits X Grade Points, SBPA-Sem. Grade Point Average

ROLL NO.	LN	ENRL NO	DATE OF THE CANDIDATE	MOTHER'S NAME	CEN CAT	SEX	REG	RES	INCENTIVE	E/S	(M/A-TYPE)
274741	1.	20174048924488	TUSHAR SANJAY BADAUATK	ANITA	463	I	M	E	MSB-19		
		150:271	150:271	150:271	150:271	150:271	150:271	150:271	150:271	150:271	150:271
		177:18	177:18	177:18	177:18	177:18	177:18	177:18	177:18	177:18	177:18
		95	95	95	95	95	95	95	95	95	95
		1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40
		Ele. Sub: (2E)-(3E)-(3E)-B1AC									
		CV- 519V275407	5.9% CR= 26	5.9% CR= 26	5.9% CR= 26	5.9% CR= 26	5.9% CR= 26	5.9% CR= 26	5.9% CR= 26	5.9% CR= 26	5.9% CR= 26
		CV- 519V275407	5.9% CR= 26	5.9% CR= 26	5.9% CR= 26	5.9% CR= 26	5.9% CR= 26	5.9% CR= 26	5.9% CR= 26	5.9% CR= 26	5.9% CR= 26
274742	2.	20174048924471	UJMAL ANIL VAIDYA	CHANDA	463	I	M	E			
		150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301
		80:20	80:20	80:20	80:20	80:20	80:20	80:20	80:20	80:20	80:20
		100	100	100	100	100	100	100	100	100	100
		1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40
		Ele. Sub: (2B)-C1R (3E)-C1R									
		CV- 403V932788	5.92 CR= 26	5.92 CR= 26	5.92 CR= 26	5.92 CR= 26	5.92 CR= 26	5.92 CR= 26	5.92 CR= 26	5.92 CR= 26	5.92 CR= 26
		CV- 403V932788	5.92 CR= 26	5.92 CR= 26	5.92 CR= 26	5.92 CR= 26	5.92 CR= 26	5.92 CR= 26	5.92 CR= 26	5.92 CR= 26	5.92 CR= 26
274743	3.	20174048924473	VIKAS SANJIT RARTEKE	KESAR	463	I	M	E			
		150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301
		80:20	80:20	80:20	80:20	80:20	80:20	80:20	80:20	80:20	80:20
		100	100	100	100	100	100	100	100	100	100
		1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40
		Ele. Sub: (2B)-C1R (3E)-C1R									
		CV- 418V932789	7.00 CR= 26	7.00 CR= 26	7.00 CR= 26	7.00 CR= 26	7.00 CR= 26	7.00 CR= 26	7.00 CR= 26	7.00 CR= 26	7.00 CR= 26
		CV- 418V932789	7.00 CR= 26	7.00 CR= 26	7.00 CR= 26	7.00 CR= 26	7.00 CR= 26	7.00 CR= 26	7.00 CR= 26	7.00 CR= 26	7.00 CR= 26
274744	4.	2015015600492806	YOGESH RAMGOPAL THORBARE	NITA	463	I	M	E			
		150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301
		80:20	80:20	80:20	80:20	80:20	80:20	80:20	80:20	80:20	80:20
		100	100	100	100	100	100	100	100	100	100
		1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40
		Ele. Sub: (2B)-C1R (3E)-C1R									
		CV- 518V768674	6.31 CR= 26	6.31 CR= 26	6.31 CR= 26	6.31 CR= 26	6.31 CR= 26	6.31 CR= 26	6.31 CR= 26	6.31 CR= 26	6.31 CR= 26
		CV- 518V768674	6.31 CR= 26	6.31 CR= 26	6.31 CR= 26	6.31 CR= 26	6.31 CR= 26	6.31 CR= 26	6.31 CR= 26	6.31 CR= 26	6.31 CR= 26

Alash

Principal
 MIET, Bhandara

1) I/R(T)-INDUSTRIAL MANAGEMENT 2) ELE-II(T)-ELECTIVE-II 3) FER(T)-ELE-II FINITE ELEMENT METHOD
 2) (B) CMKT)-ELE-II COMPUTER INTEGRATED MANUFACTURING 2) (C) IFF(T)-ELE-II INDUSTRIAL FLUID POWER 2) (D) RIS(T)-ELE-II MANAGEMENT INFORMATION SYSTEMS
 3) (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) FER(P)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 3) (B) CIM(P)-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)
 XHF-Full Exemption, XII-Exempted in Theory, XIB-Exempted in Internal Asses., XHP-Exempted in Practical, XII-Exempted in Prac. Int. Asses.
 RR-Refusal RR-Absent W-Fail TU-Theo Unit. T-Theory Internal P-Practical Unit. P-Practical Internal INC-Incentives, PVI-Previous Exemption
 Cr-Credit, GP-Grade Point, GPU-Grade Point Value (Credit X Grade Point), ZCR-Sum of Credits, ZSPV-Sum of Credits X Grade Point, SOPA-Sem. Grade Point Average
 W-Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 B-Gracc

ROLL NO. LN ENRL NO NAME-OF-THE-CANDIDATE

MOTHER'S NAME
CEN CAT SEX MED INCENTIVE E/S (U/H-TYPE)

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

285516 1. 20174048924341 PRATIKSHA MAHENDRA BHANDARKAR VARITA 463 I F E 6.22 CR= 27 BPV=168.000 CVII- W19\366830 SBPA= 6.67 CR= 27 BPV=190.000

Ele. Sub: (5A)-UC&MC (6C)-M/S
CV- W18\955381 SBPA= 4.86 CR= 28 BPV=136.000 (VI- S19\340800 SBPA= 6.22 CR= 27 BPV=168.000 CVII- W19\366830 SBPA= 6.67 CR= 27 BPV=190.000)

285517 2. 20174048924347 PRERANA GAJAHAR LARJEJUR NARADA 463 I F E 7.96 CR= 27 BPV=215.000 CVII- W19\366831 SBPA= 6.78 CR= 27 BPV=193.000

Ele. Sub: (5A)-UC&MC (6C)-M/S
CV- W18\955382 SBPA= 7.89 CR= 28 BPV=221.000 (VI- S19\340801 SBPA= 7.96 CR= 27 BPV=215.000 CVII- W19\366831 SBPA= 6.78 CR= 27 BPV=193.000)

285518 3. 20174048924440 RAKUL ROHIT GUPTA RAJSHRI 463 I M E 5.59 CR= 27 BPV=151.000 CVII- S20\301415 SBPA= 6.56 CR= 27 BPV=177.000

Ele. Sub: (5A)-UC&MC (6C)-M/S
CV- W18\955383 SBPA= 5.64 CR= 28 BPV=130.000 (VI- W19\294535 SBPA= 5.59 CR= 27 BPV=151.000 CVII- S20\301415 SBPA= 6.56 CR= 27 BPV=177.000)

285519 4. 20174048924446 RAKSHIT DIPAK HUMANE ABHITA 463 I M E 5.89 CR= 27 BPV=159.000 CVII- S20\301416 SBPA= 7.78 CR= 27 BPV=210.000

Ele. Sub: (5A)-UC&MC (6C)-M/S
CV- W19\248776 SBPA= 4.64 CR= 28 BPV=130.000 (VI- W19\294536 SBPA= 5.89 CR= 27 BPV=159.000 CVII- S20\301416 SBPA= 7.78 CR= 27 BPV=210.000)



Principal
MIET, Bhandara

1) U2PT(I)-UNIX & SHELL PROGRAMMING 2) U2P(P)-UNIX & SHELL PROGRAMMING LAB (PRACTICAL) 3) DS(T)-DISTRIBUTED SYSTEMS AND GRID COMPUTING
4) DS(P)-DISTRIBUTED SYSTEMS AND GRID COMPUTING (PRACTICAL) 5) ELE-III(T)-ELECTIVE-III
5) (A) UC&MC(T)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING 5) (B) STORA(T)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
5) (C) BIO(T)-ELE-III BIO-INFORMATICS & CYBER SECURITY 6) ELE-IV(T)-ELECTIVE-IV 6) (A) RTG(T)-ELE-IV REAL TIME SYSTEMS
XPP-Full Exemption, XNT-Exempted in Theory, XMS-Exempted in Internal Asses, XMP-Exempted in Practical, XMI-Exempted in Prac Int. Asses
RR-Refused Ad-Adherent He-Fail Tu-Theo Uni. TI-Theory Internal PU-Practical Uni. PI-Practical Internal INC-Incentives, PXP-Previous Exemption
CV-Credit, BP-Grade Point, BPV-Grade Point Value (Credit X Grade Point), ZCR-Sum of Credits, SBPV-Sum of Credits X Grade Points, SBPA-Sum Grade Points / Credits
He-Pass by Grace/Division By Grace Vido Ordinance No. 3 of 2007 6-6Grade

COLLEGE CODE & NAME : (463) NANOHARDHAI PATEL INSTITUTE OF ENGG. & TECHNOLOGY, SHAMAPUR, BHANDARA

ROLL NO.	ENRL NO.	NAME OF THE CANDIDATE	MOTHER'S NAME	SEM EXAM	INCENTIVE	E/S	(Q/R-TYPE)
285524	1	SAURABH KISHOR THDSARE	BAHOETA	463 I M E			
		150:301	150:301	150:301			
		180:120	180:120	180:120	27	264	54
		100:100	100:100	100:100			436
		1AA:10:50	1AA:10:50	1AA:10:50			8.11
		1AB:9:45	1AB:9:45	1AB:9:45			
		1AC:7:38	1AC:7:38	1AC:7:38			
		1AD:6:30	1AD:6:30	1AD:6:30			
		1AE:5:22	1AE:5:22	1AE:5:22			
		1AF:4:14	1AF:4:14	1AF:4:14			
		1AG:3:06	1AG:3:06	1AG:3:06			
		1AH:2:00	1AH:2:00	1AH:2:00			
		1AI:1:00	1AI:1:00	1AI:1:00			
		1AJ:0:50	1AJ:0:50	1AJ:0:50			
		1AK:0:40	1AK:0:40	1AK:0:40			
		1AL:0:30	1AL:0:30	1AL:0:30			
		1AM:0:20	1AM:0:20	1AM:0:20			
		1AN:0:10	1AN:0:10	1AN:0:10			
		1AO:0:00	1AO:0:00	1AO:0:00			
		1AP:0:00	1AP:0:00	1AP:0:00			
		1AQ:0:00	1AQ:0:00	1AQ:0:00			
		1AR:0:00	1AR:0:00	1AR:0:00			
		1AS:0:00	1AS:0:00	1AS:0:00			
		1AT:0:00	1AT:0:00	1AT:0:00			
		1AU:0:00	1AU:0:00	1AU:0:00			
		1AV:0:00	1AV:0:00	1AV:0:00			
		1AW:0:00	1AW:0:00	1AW:0:00			
		1AX:0:00	1AX:0:00	1AX:0:00			
		1AY:0:00	1AY:0:00	1AY:0:00			
		1AZ:0:00	1AZ:0:00	1AZ:0:00			
		1BA:0:00	1BA:0:00	1BA:0:00			
		1BB:0:00	1BB:0:00	1BB:0:00			
		1BC:0:00	1BC:0:00	1BC:0:00			
		1BD:0:00	1BD:0:00	1BD:0:00			
		1BE:0:00	1BE:0:00	1BE:0:00			
		1BF:0:00	1BF:0:00	1BF:0:00			
		1BG:0:00	1BG:0:00	1BG:0:00			
		1BH:0:00	1BH:0:00	1BH:0:00			
		1BI:0:00	1BI:0:00	1BI:0:00			
		1BJ:0:00	1BJ:0:00	1BJ:0:00			
		1BK:0:00	1BK:0:00	1BK:0:00			
		1BL:0:00	1BL:0:00	1BL:0:00			
		1BM:0:00	1BM:0:00	1BM:0:00			
		1BN:0:00	1BN:0:00	1BN:0:00			
		1BO:0:00	1BO:0:00	1BO:0:00			
		1BP:0:00	1BP:0:00	1BP:0:00			
		1BQ:0:00	1BQ:0:00	1BQ:0:00			
		1BR:0:00	1BR:0:00	1BR:0:00			
		1BS:0:00	1BS:0:00	1BS:0:00			
		1BT:0:00	1BT:0:00	1BT:0:00			
		1BU:0:00	1BU:0:00	1BU:0:00			
		1BV:0:00	1BV:0:00	1BV:0:00			
		1BW:0:00	1BW:0:00	1BW:0:00			
		1BX:0:00	1BX:0:00	1BX:0:00			
		1BY:0:00	1BY:0:00	1BY:0:00			
		1BZ:0:00	1BZ:0:00	1BZ:0:00			
		1CA:0:00	1CA:0:00	1CA:0:00			
		1CB:0:00	1CB:0:00	1CB:0:00			
		1CC:0:00	1CC:0:00	1CC:0:00			
		1CD:0:00	1CD:0:00	1CD:0:00			
		1CE:0:00	1CE:0:00	1CE:0:00			
		1CF:0:00	1CF:0:00	1CF:0:00			
		1CG:0:00	1CG:0:00	1CG:0:00			
		1CH:0:00	1CH:0:00	1CH:0:00			
		1CI:0:00	1CI:0:00	1CI:0:00			
		1CJ:0:00	1CJ:0:00	1CJ:0:00			
		1CK:0:00	1CK:0:00	1CK:0:00			
		1CL:0:00	1CL:0:00	1CL:0:00			
		1CM:0:00	1CM:0:00	1CM:0:00			
		1CN:0:00	1CN:0:00	1CN:0:00			
		1CO:0:00	1CO:0:00	1CO:0:00			
		1CP:0:00	1CP:0:00	1CP:0:00			
		1CQ:0:00	1CQ:0:00	1CQ:0:00			
		1CR:0:00	1CR:0:00	1CR:0:00			
		1CS:0:00	1CS:0:00	1CS:0:00			
		1CT:0:00	1CT:0:00	1CT:0:00			
		1CU:0:00	1CU:0:00	1CU:0:00			
		1CV:0:00	1CV:0:00	1CV:0:00			
		1CW:0:00	1CW:0:00	1CW:0:00			
		1CX:0:00	1CX:0:00	1CX:0:00			
		1CY:0:00	1CY:0:00	1CY:0:00			
		1CZ:0:00	1CZ:0:00	1CZ:0:00			
		1DA:0:00	1DA:0:00	1DA:0:00			
		1DB:0:00	1DB:0:00	1DB:0:00			
		1DC:0:00	1DC:0:00	1DC:0:00			
		1DD:0:00	1DD:0:00	1DD:0:00			
		1DE:0:00	1DE:0:00	1DE:0:00			
		1DF:0:00	1DF:0:00	1DF:0:00			
		1DG:0:00	1DG:0:00	1DG:0:00			
		1DH:0:00	1DH:0:00	1DH:0:00			
		1DI:0:00	1DI:0:00	1DI:0:00			
		1DJ:0:00	1DJ:0:00	1DJ:0:00			
		1DK:0:00	1DK:0:00	1DK:0:00			
		1DL:0:00	1DL:0:00	1DL:0:00			
		1DM:0:00	1DM:0:00	1DM:0:00			
		1DN:0:00	1DN:0:00	1DN:0:00			
		1DO:0:00	1DO:0:00	1DO:0:00			
		1DP:0:00	1DP:0:00	1DP:0:00			
		1DQ:0:00	1DQ:0:00	1DQ:0:00			
		1DR:0:00	1DR:0:00	1DR:0:00			
		1DS:0:00	1DS:0:00	1DS:0:00			
		1DT:0:00	1DT:0:00	1DT:0:00			
		1DU:0:00	1DU:0:00	1DU:0:00			
		1DV:0:00	1DV:0:00	1DV:0:00			
		1DW:0:00	1DW:0:00	1DW:0:00			
		1DX:0:00	1DX:0:00	1DX:0:00			
		1DY:0:00	1DY:0:00	1DY:0:00			
		1DZ:0:00	1DZ:0:00	1DZ:0:00			
		1EA:0:00	1EA:0:00	1EA:0:00			
		1EB:0:00	1EB:0:00	1EB:0:00			
		1EC:0:00	1EC:0:00	1EC:0:00			
		1ED:0:00	1ED:0:00	1ED:0:00			
		1EE:0:00	1EE:0:00	1EE:0:00			
		1EF:0:00	1EF:0:00	1EF:0:00			
		1EG:0:00	1EG:0:00	1EG:0:00			
		1EH:0:00	1EH:0:00	1EH:0:00			
		1EI:0:00	1EI:0:00	1EI:0:00			
		1EJ:0:00	1EJ:0:00	1EJ:0:00			
		1EK:0:00	1EK:0:00	1EK:0:00			
		1EL:0:00	1EL:0:00	1EL:0:00			
		1EM:0:00	1EM:0:00	1EM:0:00			
		1EN:0:00	1EN:0:00	1EN:0:00			
		1EO:0:00	1EO:0:00	1EO:0:00			
		1EP:0:00	1EP:0:00	1EP:0:00			
		1EQ:0:00	1EQ:0:00	1EQ:0:00			
		1ER:0:00	1ER:0:00	1ER:0:00			
		1ES:0:00	1ES:0:00	1ES:0:00			
		1ET:0:00	1ET:0:00	1ET:0:00			
		1EU:0:00	1EU:0:00	1EU:0:00			
		1EV:0:00	1EV:0:00	1EV:0:00			
		1EW:0:00	1EW:0:00	1EW:0:00			
		1EX:0:00	1EX:0:00	1EX:0:00			
		1EY:0:00	1EY:0:00	1EY:0:00			
		1EZ:0:00	1EZ:0:00	1EZ:0:00			
		1FA:0:00	1FA:0:00	1FA:0:00			
		1FB:0:00	1FB:0:00	1FB:0:00			
		1FC:0:00	1FC:0:00	1FC:0:00			
		1FD:0:00	1FD:0:00	1FD:0:00			
		1FE:0:00	1FE:0:00	1FE:0:00			
		1FF:0:00	1FF:0:00	1FF:0:00			
		1FG:0:00	1FG:0:00	1FG:0:00			
		1FH:0:00	1FH:0:00	1FH:0:00			
		1FI:0:00	1FI:0:00	1FI:0:00			
		1FJ:0:00	1FJ:0:00	1FJ:0:00			
		1FK:0:00	1FK:0:00	1FK:0:00			
		1FL:0:00	1FL:0:00	1FL:0:00			
		1FM:0:00	1FM:0:00	1FM:0:00			
		1FN:0:00	1FN:0:00	1FN:0:00			
		1FO:0:00	1FO:0:00	1FO:0:00			
		1FP:0:00	1FP:0:00	1FP:0:00			
		1FQ:0:00	1FQ:0:00	1FQ:0:00			
		1FR:0:00	1FR:0:00	1FR:0:00			
		1FS:0:00	1FS:0:00	1FS:0:00			
		1FT:0:00	1FT:0:00	1FT:0:00			
		1FU:0:00	1FU:0:00	1FU:0:00			
		1FV:0:00	1FV:0:00	1FV:0:00			
		1FW:0:00	1FW:0:00	1FW:0:00			
		1FX:0:00	1FX:0:00	1FX:0:00			
		1FY:0:00	1FY:0:00	1FY:0:00			
		1FZ:0:00	1FZ:0:00	1FZ:0:00			
		1GA:0:00	1GA:0:00	1GA:0:00			
		1GB:0:00	1GB:0:00	1GB:0:00			
		1GC:0:00	1GC:0:00	1GC:0:00			
		1GD:0:00	1GD:0:00	1GD:0:00			
		1GE:0:00	1GE:0:00	1GE:0:00			
		1GF:0:00	1GF:0:00	1GF:0:00			
		1GG:0:00	1GG:0:00	1GG:0:00			
		1GH:0:00	1GH:0:00	1GH:0:00			
		1GI:					

COLLEGE CODE & NAME :- (443) MANOHARSHAI PATEL INSTITUTE OF ENGG. & TECHNOLOGY, BHARAPUR, BHANDARA

ROLL NO.	LN	ENRL. NO.	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	GEN	CAT	SEX	MED	INCENTIVE	E/S	DIVISION	(M/T)-TYPE		
285532	1.	20174048942027	SWANUPA SUDESH MAHULE	JYOTI										
			140:291	134:291										
			16P:19	20:22	53:19	22:12	63:19	79:19	71:70	567				
			188	42	72	44	82	98	141					
			1AB:9:45	1AB:9:40	1AB:9:40	1AB:9:45	1AB:9:45	1AB:10:40	1AB:10:40					
			Ele. Sub: (5A)-MCMC (6C)-N/S											
			CV- M18V55309	SGPA= 5.88	CR= 28	BPV=159.00	CVI- R519\340808	SGPA= 6.81	CR= 27	BPV=184.00	CVII- M19\366838	SGPA= 6.19	CR= 27	BPV=157.00
285533	2.	2015816600336297	SUATI ANANDRAO KOLHE	INDUBAI										
			150:271	138:271										
			77:18	20:18	65:18	20:18	67:18	77:18	68:65	567				
			95	38	83	38	85	95	133					
			1AA:10:50	1AB:8:8	1AB:9:45	1AB:8:8	1AB:9:45	1AA:10:40	1AB:9:54					
			Ele. Sub: (5A)-MCMC (6C)-N/S											
			CV- M17\745574	SGPA= 5.25	CR= 26	BPV=147.00	CVI- S18\869191	SGPA= 5.78	CR= 27	BPV=156.00	CVII-			
285534	3.	20174048924485	TANRAY RAMESH VAIDYA	KAVITA										
			150:291	136:301										
			79:19	21:19	66:20	23:22	77:19	79:19	71:69	603				
			98	40	86	45	96	98	140					
			1AA:10:50	1AB:8:8	1AB:9:45	1AB:9:9	1AA:10:50	1AA:10:40	1AA:10:40					
			Ele. Sub: (5A)-MCMC (6C)-N/S											
			CV- M19\346780	SGPA= 5.07	CR= 28	BPV=142.00	CVI- M19\294540	SGPA= 5.74	CR= 27	BPV=155.00	CVII- M19\366853	SGPA= 5.81	CR= 27	BPV=157.00
285535	4.	20174048924370	TOSHINI YUDRAJ RANGARI	JYOTI										
			150:291	150:291										
			79:19	24:19	79:19	23:21	67:19	79:19	71:69	609				
			98	45	96	44	86	98	140					
			1AA:10:50	1AB:9:9	1AA:10:50	1AB:9:9	1AB:9:45	1AA:10:40	1AA:10:40					
			Ele. Sub: (5A)-MCMC (6C)-N/S											
			CV- M18V52890	SGPA= 6.93	CR= 26	BPV=194.00	CVI- S19\340809	SGPA= 7.37	CR= 27	BPV=199.00	CVII- M19\366840	SGPA= 6.48	CR= 27	BPV=175.00

Solach
 Principal
 MIET, Bhandara

1) DEPT(T)-UNIX & SHELL PROGRAMMING 2) DEPT(P)-UNIX & SHELL PROGRAMMING LAB (PRACTICAL) 3) OST(T)-DISTRIBUTED SYSTEMS AND GRID COMPUTING
 4) OS(P)-DISTRIBUTED SYSTEMS AND GRID COMPUTING (PRACTICAL) 5) ELE-III(T)-ELECTIVE-III
 5) (A) MISC(T)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING 5) (B) STUA(T)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
 5) (C) SIG(T)-ELE-III BID-INFORMATICS & CYBER SECURITY 6) ELE-IV(T)-ELECTIVE-IV 6) (A) RTS(T)-ELE-IV REAL TIME SYSTEMS
 XNP-Full Exemption, XNP-Exempted in Internal Asses. XNP-Exempted in Practical, XNP-Exempted in Prac. Int. Asses.
 re-removal Appointed re-Fail Tu-Theo Unit. Tu-Theory Internal PU-Practical Unit. PU-Practical Internal In-Candidates. PU-Previous Exemption
 Cr-Credit, GP-Grade Point, BPV-Grade Point Value (Credit X Grade Point), XCR-Sum of Credits, XBPV-Sum of Credits X Grade Points, XSGPA-Sum Grade Point Average
 re-Pass by Grace/Division By Grace With Ordinance No 3 of 2007 0-Grade

RABHTRASANT TUKADOLJI MAHARAJ MANSUR UNIVERSITY
 FACULTY OF SCIENCE & TECHNOLOGY
 DEPARTMENT OF ELECTRONICS & COMMUNICATION
 SUMMER 2020 (NEW) CREDIT BASED SYSTEM

COLLEGE CODE & NAME :- (463) RANOHARSHAI PATEL INSTITUTE OF ENGG. & TECHNOLOGY, SHAMNAPUR, BHANDARA

ROLLNO. LV ENR. NO NAME-OF-THE-CANDIDATE MOTHER'S NAME CEN CAT SEX MED INCENTIVE E/S (C/N-TYPE)

ROLLNO.	LV	ENR. NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN	CAT	SEX	MED	INCENTIVE	E/S	(C/N-TYPE)			
280930	1	20174048924330	NIDHI PRAKASH HARDEVE	VANDANA					463	I	F	E	NSS=10	
			150:271	148:271	150:291	150:271								
			177:18	23:22	69:19	23:22	75:18	79:19	77:18	72:71	702		PASS	
			95	45	88	45	93	98	95	143			472	
			1AA:10:40	1AB:9:45	1AB:9:45	1AB:9:45	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40		8.28	
			Ele. Sub: (6C)-DIP (7C)-S/C										ENV GRADE: 6.39 CR= 28 GPU=179.00	
			CV- M187497368	SGPA= 5.56	CR= 27	GPU=150.00	CVI- M191292737	SGPA= 5.36	CR= 28	GPU=150.00	CVII- M191362658	SGPA= 6.39	CR= 28	GPU=179.00

ROLLNO.	LV	ENR. NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN	CAT	SEX	MED	INCENTIVE	E/S	(C/N-TYPE)			
280931	2	2015016600497692	NIKETA SHOBHALAL SADRIT	LATA					463	I	M	E	NSS=6	
			150:271	146:261	150:271	148:271								
			177:18	23:22	72:17	21:22	77:18	76:17	75:18	71:71	695		PASS	
			95	45	89	43	95	93	93	142			448	
			1AA:10:40	1AB:9:45	1AB:9:45	1AB:9:45	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40		7.84	
			Ele. Sub: (6C)-DIP (7C)-S/C										ENV GRADE: 5.48 CR= 28 GPU=159.00	
			CV- M187497369	SGPA= 4.81	CR= 27	GPU=130.00	CVI- M191292750	SGPA= 5.43	CR= 28	GPU=152.00	CVII- M191362659	SGPA= 5.48	CR= 28	GPU=159.00

ROLLNO.	LV	ENR. NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN	CAT	SEX	MED	INCENTIVE	E/S	(C/N-TYPE)			
280932	3	2015016600501386	RIKHITA DARIA BHARJARE	PUSHPA					463	I	F	E	NSS=6	
			150:291	138:301	150:301	150:291								
			179:19	26:22	68:20	22:23	75:18	80:20	79:19	72:73	712		PASS	
			98	45	88	45	93	100	98	145			465	
			1AA:10:40	1AB:9:45	1AB:9:45	1AB:9:45	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40		8.16	
			Ele. Sub: (6C)-DIP (7C)-S/C										ENV GRADE: 6.29 CR= 28 GPU=174.00	
			CV- M187497369	SGPA= 4.81	CR= 27	GPU=130.00	CVI- M191362659	SGPA= 5.75	CR= 28	GPU=161.00	CVII- M191362659	SGPA= 6.29	CR= 28	GPU=174.00

ROLLNO.	LV	ENR. NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN	CAT	SEX	MED	INCENTIVE	E/S	(C/N-TYPE)			
280933	4	20174048942045	HODESH SUBHASH HALMARE	SHEELA					463	I	M	E	NSS=6	
			150:271	150:271	150:271	150:291								
			177:18	23:22	77:18	21:22	77:18	77:18	79:19	71:71	708		PASS	
			95	45	95	43	95	95	98	142			476	
			1AA:10:40	1AB:9:45	1AB:9:45	1AB:9:45	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40		8.35	
			Ele. Sub: (6C)-DIP (7C)-S/C										ENV GRADE: 6.50 CR= 28 GPU=182.00	
			CV- M187497362	SGPA= 5.64	CR= 27	GPU=147.00	CVI- M191362656	SGPA= 6.07	CR= 28	GPU=170.00	CVII- M191362657	SGPA= 6.50	CR= 28	GPU=182.00

Handwritten Signature
Principal
MIET, Bhandara

1) MERE(T)-MICROWAVE & RADAR ENGINEERING (PRACTICAL) 2) MERE(P)-MICROWAVE & RADAR ENGINEERING (PRACTICAL) 3) COM(T)-COMPUTER COMMUNICATION NETWORK
 4) COM(P)-COMPUTER COMMUNICATION NETWORK (PRACTICAL) 5) USRC(T)-WIRELESS & MOBILE COMMUNICATION 6) ELE-III(T)-ELECTIVE-III
 6) (A) MRC(T)-ELE-II WIRELESS SENSOR NETWORK 6) (B) E/S(T)-ELE-II EMBEDDED SYSTEM 6) (C) DIP(T)-ELE-II DIGITAL IMAGE PROCESSING
 6) (D) A/T(T)-ELE-III ARTIFICIAL INTELLIGENCE 7) ELE-III(T)-ELECTIVE-III 7) (A) MRC(T)-ELE-III RANDOM SIGNAL THEORY
 XIP-Full Exemption, XIT-Exempted in Internal Asses. XIP-Exempted in Practical, XMI-Exempted in Prac. Int. Asses.
 RR-RetFusa1 absent before Fall Tu-Theo Uni. YI-Theory Internal FullPractical Uni. YI-Practical Internal INC-Incentives. PAM-Previous Exemption
 CR-Credit, GP-Grade Point, GPU-Grade Point Value (Credit X Grade Points), SGPA-Sum of Credits, SGPV-Sum of Credits X Grade Points, SGPA-Sum of Credits X Grade Points, SGPA-Sum of Credits X Grade Points, SGPA-Sum of Credits X Grade Points
 Approved by Grace/Division By Grace Vide Ordinance No 3 of 2007 B-Grace

COLLEGE CODE & NAME :- (453) MANOHARBAI PATEL INSTITUTE OF ENGG. & TECHNOLOGY, SHAMNIPUR, BHANDARA

ROLL NO. LN EXRL NO NAME-OF-THE-CANDIDATE MOTHER'S NAME CEM CAT SEX REG INCENTIVE E/S (W/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)	TOTAL	RESULT	SCR	ZSPU	SOPA	ZOR	ZBPV	DIVISION	
280934	1.	2014016600791105	PAVANKUMAR VIJAYKUMAR KATRE	THUSIBAI	463	I	H	E	HSS=6															
		150:271	140:261	150:261	150:271	150:271	150:271	150:271	150:271	150:271	150:271	150:271	150:271	150:271	150:271	150:271	150:271	150:271	150:271	150:271	150:271	150:271	150:271	150:271
		177	18	22	66	17	21	20	76	17	76	17	77	18	70	71	685	PASS	29	289	9.77	57	504	504
		95	44	83	41	93	93	93	93	93	93	93	93	93	141	141								
		1AA:10:40	1AB:9:9	1AB:9:45	1AB:9:9	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40
		CR=	BPV=	CVI=	SGPA=	CR=	BPV=	CVI=	SGPA=	CR=	BPV=	CVI=	SGPA=	CR=	BPV=	CVI=	SGPA=	CR=	BPV=	CVI=	SGPA=	CR=	BPV=	CVI=
		Ele. Sub: (6C)-DIP (7C)-S/C																						

280935	2.	20174048924340	FRANALI VINAYAK BADOLE	BANGITA	463	I	F	E	HSS=10															
		150:291	144:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291	150:291
		79	19	23	79	19	24	24	73	19	79	19	79	19	72	74	724	PASS	29	300	110.00	57	517	517
		98	46	98	48	98	98	98	98	98	98	98	98	98	146	146								
		1AA:10:40	1AA:10:10	1AA:10:50	1AA:10:10	1AA:10:10	1AA:10:10	1AA:10:10	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40
		CR=	BPV=	CVI=	SGPA=	CR=	BPV=	CVI=	SGPA=	CR=	BPV=	CVI=	SGPA=	CR=	BPV=	CVI=	SGPA=	CR=	BPV=	CVI=	SGPA=	CR=	BPV=	CVI=
		Ele. Sub: (6C)-DIP (7C)-S/C																						

280936	3.	20174048924345	PRATIKSHA DHRAJ NAGORHE	VIDYA	463	I	F	E	HSS=6															
		150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301
		80	20	24	23	80	20	24	79	19	80	20	80	20	73	74	739	PASS	29	276	110.00	57	563	563
		100	47	100	47	98	100	100	98	100	100	100	100	100	147	147								
		1AA:10:40	1AA:10:10	1AA:10:50	1AA:10:10	1AA:10:10	1AA:10:10	1AA:10:10	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40
		CR=	BPV=	CVI=	SGPA=	CR=	BPV=	CVI=	SGPA=	CR=	BPV=	CVI=	SGPA=	CR=	BPV=	CVI=	SGPA=	CR=	BPV=	CVI=	SGPA=	CR=	BPV=	CVI=
		Ele. Sub: (6C)-DIP (7C)-S/C																						

280937	4.	20174048924453	ROHIT PRABHAKAR PILARE	SUNITA	463	I	M	E	NSS=6															
		150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301
		80	20	24	23	80	20	24	77	18	80	20	80	20	73	74	737	PASS	29	296	110.00	57	498	498
		100	47	100	48	95	100	100	95	100	100	100	100	100	147	147								
		1AA:10:40	1AA:10:10	1AA:10:50	1AA:10:10	1AA:10:10	1AA:10:10	1AA:10:10	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40
		CR=	BPV=	CVI=	SGPA=	CR=	BPV=	CVI=	SGPA=	CR=	BPV=	CVI=	SGPA=	CR=	BPV=	CVI=	SGPA=	CR=	BPV=	CVI=	SGPA=	CR=	BPV=	CVI=
		Ele. Sub: (6C)-DIP (7C)-S/C																						

280938	5.	20174048924458	ANURAG ANURAG KATRE	ANURAG	463	I	M	E	NSS=6															
		150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301	150:301
		80	20	24	23	80	20	24	77	18	80	20	80	20	73	74	737	PASS	29	296	110.00	57	498	498
		100	47	100	48	95	100	100	95	100	100	100	100	100	147	147								
		1AA:10:40	1AA:10:10	1AA:10:50	1AA:10:10	1AA:10:10	1AA:10:10	1AA:10:10	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40	1AA:10:40
		CR=	BPV=	CVI=	SGPA=	CR=	BPV=	CVI=	SGPA=	CR=	BPV=	CVI=	SGPA=	CR=	BPV=	CVI=	SGPA=	CR=	BPV=	CVI=	SGPA=	CR=	BPV=	CVI=
		Ele. Sub: (6C)-DIP (7C)-S/C																						



Principal
 MIET, Bhandara

1) HREK(T)-MICROHAVE & RADER ENGINEERING (PRACTICAL) 2) HRE(P)(P)-MICROHAVE & RADER ENGINEERING (PRACTICAL) 3) CON(T)-COMPUTER COMMUNICATION NETWORK
 4) CON(K)(P)-COMPUTER COMMUNICATION NETWORK (PRACTICAL) 5) WARC(T)-WIRELESS & MOBILE COMMUNICATION 6) ELE-III(T)-ELECTIVE-II
 7) (A) HBN(T)-ELE-II WIRELESS SENSOR NETWORK 6) (B) E/S(T)-ELE-II EMBEDDED SYSTEM 8) (C) DIP(T)-ELE-II DIGITAL IMAGE PROCESSING
 9) (D) A/I(T)-ELE-II ARTIFICIAL INTELLIGENCE 7) ELE-III(T)-ELECTIVE-III 7) (A) RST(T)-ELE-III RANDOM SIGNAL THEORY
 XIF-Full Exemption: XIF-Exempted in Internal Asses... XIF-Exempted in Practical, XIF-Exempted in Prac. Lab. Asses.
 RR-Refusal AA-Absent Refusal Theory Unit, Theory Internal pi-Practical Unit, pi-Practical Internal INC-Incentives, PIR-Previous Exemption
 En-Credits, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), NCR-Sum of Credits, ZSPV-Sum of Grade Points, SGPV-Sum
 of Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 Ordinance

ROLL NO. LX ENRL NO. NAME-OF-THE-CANDIDATE MOTHER'S NAME CEN CAT SEX MED INCENTIVE E/B DIVISION

ROLL NO.	LX	ENRL NO.	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN	CAT	SEX	MED	INCENTIVE	E/B	DIVISION		
280942	1.	2017404892826	BONIYA SHIVAJI NESHAM	ULMALA	463	1	F	E	NSS= 6				
		150:271	138:261	150:271	146:271								
		177:18	23:22	61:18	21:22	64:17	77:18	73:18	72:72	673	57		
		95	45	79	43	81	95	91	144		487		
		1AA:10:40	1AB:9:9	1AB:8:40	1AB:9:9	1AB:9:36	1AA:10:40	1AA:10:40	1AA:10:60		8.54		
Ela. Sub: (6C)-DIP (7C)-S/C													
		CV- W18V949377	80PA= 6.26	CR= 27	BPV=169.00	CVI- 519V356122	80PA= 7.57	UR= 28	BPV=212.00	CVII- W19V362664	80PA= 7.39	CR= 28	BPV=207.00

280943	2.	201501600492903	SUSHANT VISHNUJI NIKKAR	ASHA	463	1	M	E	NSS= 6				
		150:271	150:271	150:261	150:271								
		177:18	23:22	77:18	22:22	77:18	76:17	77:18	72:71	705	57		
		95	45	95	44	95	93	95	143		490		
		1AA:10:40	1AB:9:9	1AB:10:50	1AB:9:9	1AB:10:40	1AA:10:40	1AA:10:40	1AA:10:60		8.40		
Ela. Sub: (6C)-DIP (7C)-S/C													
		CV- 519V279272	80PA= 4.89	CR= 27	BPV=132.00	CVI- R119V292744	80PA= 6.21	CR= 28	BPV=174.00	CVII- S20V299474	80PA= 7.00	CR= 28	BPV=196.00

280944	3.	20174048924374	USHA RAMESH BANKAR	LALITA	463	1	F	E	NSS= 6				
		150:291	134:291	150:291	142:271								
		179:19	23:22	63:19	22:22	76:17	79:19	69:18	72:72	691	57		
		98	45	82	44	93	98	87	144		470		
		1AA:10:40	1AB:9:9	1AB:9:45	1AB:9:9	1AA:10:40	1AA:10:40	1AB:9:36	1AA:10:60		8.25		
Ela. Sub: (6C)-DIP (7C)-S/C													
		CV- W18V949378	80PA= 6.67	CR= 27	BPV=180.00	CVI- W19V292741	80PA= 6.79	CR= 28	BPV=190.00	CVII- W19V362665	80PA= 6.61	CR= 28	BPV=185.00

280945	4.	20174048924376	VIMAL DEVIDAS SHENDE	SURYAKANTA	463	1	F	E	NSS= 6				
		150:291	126:291	142:261	136:271								
		179:19	23:22	55:19	21:22	68:17	65:19	63:18	73:72	654	57		
		98	45	74	43	85	84	81	144		457		
		1AA:10:40	1AB:9:9	1AB:9:40	1AB:9:9	1AB:9:36	1AB:9:36	1AA:10:60			8.02		
Ela. Sub: (6C)-DIP (7C)-S/C													
		CV- W18V949379	80PA= 5.37	CR= 27	BPV=145.00	CVI- R519V336124	80PA= 6.43	CR= 28	BPV=180.00	CVII- W19V362666	80PA= 6.61	CR= 28	BPV=185.00

1) MARE(T)-MICROWAVE & RADAR ENGINEERING (PRACTICAL) 2) MARE(P)(P)-MICROWAVE & RADAR ENGINEERING (PRACTICAL) 3) CCNT(T)-COMPUTER COMMUNICATION NETWORK
 4) CCR(P)(P)-COMPUTER COMMUNICATION NETWORK (PRACTICAL) 5) WASH(T)-WIRELESS & MOBILE COMMUNICATION 6) ELE-II(T)-ELECTIVE-II
 6) (A) WSH(T)-ELE-II WIRELESS SENSOR NETWORK 6) (B) E/S(T)-ELE-II EMBEDDED SYSTEM 6) (C) DIP(T)-ELE-II DIGITAL IMAGE PROCESSING
 6) (D) A/I(T)-ELE-II ARTIFICIAL INTELLIGENCE 7) ELE-III(T)-ELECTIVE-III 7) (A) RST(T)-ELE-III RANDOM SIGNAL THEORY
 XRF-Full Exemption, XRF-Exempted in Internal Asses, XRF-Exempted in Practical, XRF-Exempted in Prac. Int. Asses.
 KR-Refusal Absent #Fail Theor Unit, Theor Internal P/Practical Uni, P/Practical Internal INC=Incentives, PXM-Previous Exemption
 Cr-Credit, G-Grade Point, BPV-Grade Point Value (Credit X Grade Point), ICR-Sum of Credits X Grade Points, 80PA-Sec. Grade Point Average
 v=Pass by Grace/Division By Grace vide Ordinance No 3 of 2007 G-Grace

Principally
Principal
MIET, Bhandara

COLLEGE CODE & NAME :- (465) RAJHARSHAI PATEL INSTITUTE OF ENGG. & TECHNOLOGY, SHAHAPUR, BHANDARA

ROLL NO.	LA	ENRIL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	GEN CAT	SEX	MED	INCENTIVE	E/S	DEVIATION									
280746	1.	2017404892-1477	YOGESH BRIJLAL DHURVE	PANCHASHILA	463	M	E												
			136:301	134:271	150:301	146:301													
			177:18	23:23	66:20	21:22	24:24	61:18	80:20	76:20	72:72	692:692	PASS	29	277	9.55	57	477	8.37
			95	46	86	46	79	100	96	144									
			1AA:10:40	1AA:10:10	1AB:9:45	1AA:10:10	1BB:8:32	1AA:10:40	1AA:10:40	1AA:10:60									

El. Sub: (6C)-01P (7C)-S/C
 CV- 118V49366 SGPAA= 5.33 CR= 27 SPU=144.00 (VI- 519\336131 SGPAA= 5.93 CR= 28 SPU=166.00 (VII- 520\299475 SGPAA= 7.14 CR= 28 SPU=200.00)

RESULT STATISTICS FOR THE COLLEGE

TOTAL	PART-EXAM	FRESH	EXM/CMP	BOYS	GIRLS	DIV.	BOYS / GIRLS	RESULT	WITHHELD	BY OFFICE	NO	AT	TABULATION	WITH	EXEMPTION	TOTAL	DF	ABOVE
APPEARED	25	25	100.00	10	15	Y												
PASS	25	25	100.00	10	15	Y												
PASS-%	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00

SUBJECTWISE STATISTICS OF APPEARED & PASS-% COUNTS

MARE	E/S	PRODU	MARE(P)	DIP	MARE(P)	DIP	CCN(P)	RST	CCN(P)	RST	U&MC	R&A	U&MC	R&A	U&MC	R&A	U&MC	R&A
25	1	25	100.00%	100.00%	25	100.00%	0	0	25	100.00%	0	0	25	100.00%	0	0	25	100.00%

FAILURES

DELETED	PERCENT
0	0.00%

Arleshwari
Principal
 MIET, Bhandara

- MARE(T)-MICROWAVE & RADAR ENGINEERING (PRACTICAL) 3) CCNT(T)-COMPUTER COMMUNICATION NETWORK
 - MARE(P)-(P)-MICROWAVE & RADAR ENGINEERING (PRACTICAL) 4) CON(P)-(P)-COMPUTER COMMUNICATION NETWORK (PRACTICAL) 5) U&MC(T)-WIRELESS & MOBILE COMMUNICATION 6) ELE-II(T)-ELECTIVE-II
 - MARE(T)-ELE-II WIRELESS SENSOR NETWORK (PRACTICAL) 6) (B) E/G(T)-ELE-II EMBEDDED SYSTEM 6) (C) DIP(T)-ELE-II DIGITAL IMAGE PROCESSING
 - (A) M&R(T)-ELE-II ARTIFICIAL INTELLIGENCE 7) ELE-III(T)-ELECTIVE-III 7) (A) RST(T)-ELE-III RANDOM SIGNAL THEORY
 - (D) A/I(T)-ELE-II ARTIFICIAL INTELLIGENCE 7) ELE-III(T)-ELECTIVE-III 7) (A) RST(T)-ELE-III RANDOM SIGNAL THEORY
- XMP-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asses., XMP-Exempted in Practical, XMI-Exempted in Prac. Int. Asses.
 RR=Refusal RA=Absent #Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incentives, PX=Previous Exemption
 Cr-Credit, GP-Grade Point, SPU-Grade Point Value (Credit X Grade Point), ZCR-Sum of Credits, ZSPU-Sum of Credits X Grade Points, SGPAA-Sem. Grade Point Average
 #Pass by Grace/Division By Grace vide Ordinance No 3 of 2007 B-Grace