



TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING

COLLEGE CODE & NAME :- (489) NAKHARASHAI PATEL INSTITUTE OF ENGG. & TECHNOLOGY, BHANDARA, BHANDARA

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

MOTHER'S NAME

CEN CAT SEX MED

ZINCATIVE

E/S

CU/H-TYPE

ROLLNO.	LN	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN	CAT	SEX	MED	ZINCATIVE	E/S	CU/H-TYPE
700334	1.	201501660257644	MARSHALI ABHIND DEVIKAR	KUDHUN							

11	(CR-5)	12	(CR-4)	13	(CR-4)	14	(CR-1)	15	(CR-4)	16	(CR-6)	TOTAL	RESULT	ZOR	ZOPV	GPA	DGPV	COPA	(10)	(10)		

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	101	102	103	104	105	106	107	108	109	110	111	112	

113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	

E18 Sub: (2H)-AEG (3E)-USUIT  
CU- 114V350928 SRPA= 6.32 CR= 25 GPV=150.00  
CU- 117V491124 SRPA= 5.92 CR= 25 GPV=173.00  
CU- 117V608140 SRPA= 6.92 CR= 27 GPV=187.00  
CU- 117V707951 SRPA= 7.76 CR= 25 GPV=194.00  
CU- 117V707952 SRPA= 7.28 CR= 25 GPV=192.00

**Principal**  
MIET, Bhandara

*(Signature)*

1) I/ECT--IRRIGATION ENGINEERING 2) ELE-I(1)-ELECTIVE-II 2) (A) ASKITI-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSCFI-ELE-II PRE-STRESSED CONCRETE

2) CCI PADDITY-ELE-II PAYMENT ANALYSIS & DESIGN 2) (D) W/RTI-ELE-II WATERSHED MANAGEMENT 2) (E) ENG(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM

2) (F) STD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (D) OXALIT(E)-ELE-II GEOLOGICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES

2) (H) ASKITI-ELE-II ADVANCED ENGINEERING DESIGN 2) (1) WPCFI-ELE-II WATER PUMP ENGINEERING 2) (J) FSC(T)-ELE-II FORENSIC CIVIL ENGINEERING

2) (K) ASKITI-ELE-II ADVANCED ENGINEERING DESIGN 2) (1) WPCFI-ELE-II WATER PUMP ENGINEERING 2) (J) FSC(T)-ELE-II FORENSIC CIVIL ENGINEERING

2) (L) ASKITI-ELE-II ADVANCED ENGINEERING DESIGN 2) (1) WPCFI-ELE-II WATER PUMP ENGINEERING 2) (J) FSC(T)-ELE-II FORENSIC CIVIL ENGINEERING

ROLL NO.	LN	ENRL NO	NAME OF THE CANDIDATE	MOTHER'S NAME	CS4	CAT	SEK	NEED	INCENTIVE	E/S	(U/H-TYPE)
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790339	1	2015016600349197	NIDHI NANHARNAI LONARE	NAINA	405	1	F	E	192	8.60	11.49	FIRST CLASS
Ele. Sub: (2H)-AEG (3E)-ASAUT CU- U19V350923 SGRPA= 6.80 CR= 25 GPU=170.000 CUI- S17V550679 SGRPA= 7.37 CR= 27 GPU=199.000 CVII- U17V707953 SGRPA= 7.46 CR= 25 GPU=185.000												

790339	2	2015016600373535	PALLAVI NARESH CHIMHAN	SHILPA	405	1	F	E	194	8.08	11.49	FIRST CLASS
Ele. Sub: (2H)-AEG (3E)-ASAUT CU- U19V350924 SGRPA= 5.92 CR= 25 GPU=148.000 CUI- S17V550680 SGRPA= 7.07 CR= 27 GPU=191.000 CVII- U17V707954 SGRPA= 8.08 CR= 25 GPU=202.000												

790340	3	2015016600395716	PALLAVI SURESH BAMBHANE	KOMAL	405	1	F	E	124	8.08	11.49	FIRST CLASS
Ele. Sub: (2H)-AEG (3E)-ASAUT CU- U19V350925 SGRPA= 7.68 CR= 25 GPU=192.000 CUI- S17V550681 SGRPA= 7.67 CR= 27 GPU=207.000 CVII- U17V707955 SGRPA= 8.08 CR= 25 GPU=202.000												

790341	4	2015016600349091	FAYAL ASHOK BARKAI	GANVARI	405	1	F	E	24	8.79	11.49	DISTINCTION
Ele. Sub: (2H)-AEG (3E)-ASAUT CU- U19V350926 SGRPA= 7.72 CR= 25 GPU=193.000 CUI- S17V550682 SGRPA= 8.30 CR= 27 GPU=224.000 CVII- U17V707956 SGRPA= 8.56 CR= 25 GPU=214.000												

*Delav*  
**Principal**  
**MLET, Bhandara**

- 1) I/E(T)-IRRIGATION ENGINEERING
  - 2) E/E-II(T)-ELECTIVE-II
  - 3) (A) ASR(T)-E/E-II ADVANCED STRUCTURAL ANALYSIS
  - 3) (B) POC(T)-E/E-II PRE-STRESSED CONCRETE
  - 2) (C) PARO(T)-E/E-II PAVEMENT ANALYSIS & DESIGN
  - 2) (D) W/R(T)-E/E-II WATERBOD MANAGEMENT
  - 2) (E) EMR(T)-E/E-II ENVIRONMENT MANAGEMENT SYSTEM
  - 2) (F) WIZO(T)-E/E-II WATER TRANSMISSION & DISTRIBUTION SYSTEM
  - 2) (G) GLO(T)-E/E-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES
  - 2) (H) AEG(T)-E/E-II ADVANCED ENGINEERING GEOLDOCT
  - 2) (I) WPE(T)-E/E-II WATER POWER ENGINEERING
  - 2) (J) FCE(T)-E/E-II FORENSIC CIVIL ENGINEERING
- XHP-Full Exemption, XMI-Exempted in Industrial Base, XHP-Exempted in Practical, XMI-Exempted in Prog. Inv. Asses  
 RR-Referral Am-absent @-Fall TU-Three Unl. TI-Theory Internal Pl-Practical Internal IMC-Incentives, PXR-Previous Exemption  
 Cr-Credits, GP-Grade Point, GPU-Grade Point Value (Credits X Grade Point), ICR-Sum of Credits, GPU-Sum of Credits X Grade Points, SGRPA-Sem Grade Point Average  
 Surpass by Grace/Division by Grace Wide Ordinance No 3 of 2007 Ge-Grace

780342 1.	2014016690721774	PAYAL DILIP SHINLE	SHEKHAR	405	I	F	E																					
Ela. Sub: (2H)-AEG (3E)-42MUT CV- SRPA= 5.92 CR= 25 GPR=149.003 CVI- 417.707959 SRPA= 6.44 CR= 25 GPR=149.003																												

780343 2.	2015016690518251	POOLJA BHIRAN YADAV	RIDDHIPATRA	405	I	F	E																					
Ela. Sub: (2H)-AEG (3E)-42MUT CV- SRPA= 5.92 CR= 25 GPR=149.003 CVI- 417.707959 SRPA= 6.44 CR= 25 GPR=149.003																												

780344 3.	2015016690518251	POOLJA ISHAK PANDHARHAKI	SITA	405	I	F	E																					
Ela. Sub: (2H)-AEG (3E)-42MUT CV- SRPA= 5.92 CR= 25 GPR=149.003 CVI- 417.707959 SRPA= 6.44 CR= 25 GPR=149.003																												

780345 4.	2015016690518243	POOLJA SUDHAKAR HANDE	HANADAL	405	I	F	E																					
Ela. Sub: (2H)-AEG (3E)-42MUT CV- SRPA= 5.92 CR= 25 GPR=149.003 CVI- 417.707959 SRPA= 6.44 CR= 25 GPR=149.003																												

*(Signature)*  
Principal  
MIET, Bhandara

1) I/E (11)-IRRIGATION ENGINEERING 2) E/E-II (11)-ELECTIVE-II 3) (A) ASA (11)-E/E-II ADVANCED STRUCTURAL ANALYSIS 4) (B) PER (11)-E/E-II PRE-STRESSED CONCRETE  
2) (C) PASS (11)-E/E-II PAVEMENT ANALYSIS & DESIGN 5) (D) W/ (11)-E/E-II WATER RESOURCES MANAGEMENT 6) (E) ENVI (11)-E/E-II ENVIRONMENT MANAGEMENT SYSTEM  
2) (F) WTR (11)-E/E-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 7) (G) GID (11)-E/E-II GEOLOGICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES  
2) (H) AEG (11)-E/E-II ADVANCED ENGINEERING GEOLOGY 8) (I) UPET (11)-E/E-II WATER PUMP ENGINEERING 9) (J) FERT (11)-E/E-II FORENSIC CIVIL ENGINEERING  
XIN-FULL Exemption: XIN-Exempted in Internal Assess. : XIN-Exempted in Practical XIN-Exempted in Pract. Test. Asses.  
XIN-Partial Exemption: XIN-Exempted in Theory XIN-Exempted in Internal Practical Unit. Practical Unit. Practical Unit. Practical Unit. Practical Unit. Practical Unit. Practical Unit.  
XIN-None: XIN-None Exempted in Internal Practical Unit. Practical Unit. Practical Unit. Practical Unit. Practical Unit. Practical Unit. Practical Unit.  
XIN-Grade Point: XIN-Grade Point Value (Credit X Grade Point). XIN-Sum of Credits. XIN-Sum of Credits X Grade Point. XIN-Grade Point Average



**TABULATION REGISTER - EIGHTH SEMESTER K. E CIVIL ENGINEERING SUMMER 2018 (CREDIT BASED SYSTEM)**

**RASHTRAKANT TUKAOJI NAHARU HADAPUR UNIVERSITY**  
**FACULTY OF SCIENCE & TECHNOLOGY**  
**COLLEGE CODE & NAME : (489) NANDHARSHAI PAPEL INSTITUTITE OF ENGG. & TECHNOLOGY, SHAMNAPUR, RAHANGAR**

RESULT DATE # 07/08/2018

ROLLNO LN ENRL NO NAME-OF-THE-CANDIDATE

NOTHER'S NAME

GEN CAT SEX REG

INCENTIVE E/S

GRA-TYPE

11 (CR-5)	12 (CR-4)	13 (CR-4)	14 (CR-1)	15 (CR-4)	16 (CR-3)	PROD	TOTAL	RESULT	GRN	SPV	SGPA	SRV	DIS	DIS	DIS	DIS							
17E	17E	17E	17E	17E	17E	17E	17E	17E	17E	17E	17E	17E	17E	17E	17E	17E							
180:20/40	180:20/40	180:20/40	180:20/40	180:20/40	180:20/40	180:20/40	180:20/40	180:20/40	180:20/40	180:20/40	180:20/40	180:20/40	180:20/40	180:20/40	180:20/40	180:20/40							
780350 1. 2015016600292796		RASANA RAMDAS ZADE		LALIBHAI				405		I F E		24		186		7.75		11		49		DISTINCTION	
EIE Sub: (2H)-AEG (3E)-USMUT		ICR: 5 : 25		IBR: 8 : 30		ICR: 7 : 28		IBR: 9 : 9		188: 8 : 32		18A: 10: 60											
CV- 817V401130 SRPA= 6.32 CR= 25		OPU=156.003 CVI- 817V550690 SRPA= 7.33 CR= 27		OPU=198.003 CVII- 817V707965 SRPA= 6.75 CR= 25		OPU=169.003																	

780351 2. 20150166003895651		RUCHITA SANTOSH BORAPE		SARITA				405		I F E		24		208		6.67		11		49		DISTINCTION	
EIE Sub: (2H)-AEG (3E)-USMUT		ICR: 2 : 35		IBR: 8 : 30		ICR: 9 : 32		IBR: 9 : 9		188: 9 : 36		18A: 10: 60											
CV- 816V350945 SRPA= 8.32 CR= 25		OPU=208.003 CVI- 817V550691 SRPA= 8.32 CR= 27		OPU=225.003 CVII- 817V707966 SRPA= 8.04 CR= 25		OPU=201.003																	

780352 3. 20150166002492957		SIRADINA SHYAMDEO BHANSI		RAHULI				405		I F E		24		220		9.17		11		49		DISTINCTION	
EIE Sub: (2H)-AEG (3E)-USMUT		ICR: 8 : 40		IBR: 8 : 32		18A: 10: 40		18A: 10: 10		18B: 8 : 32		18A: 10: 60											
CV- 816V350946 SRPA= 7.52 CR= 25		OPU=186.003 CVI- 817V550692 SRPA= 8.52 CR= 27		OPU=230.003 CVII- 817V707967 SRPA= 8.24 CR= 25		OPU=206.003																	

780353 4. 2015016600344124		SHITA UDASANI RAJURIE		SHYAMLATA				405		I F E		24		210		8.75		11		49		DISTINCTION	
EIE Sub: (2H)-AEG (3E)-USMUT		ICR: 8 : 40		IBR: 8 : 32		18A: 10: 10		18B: 9 : 36		18A: 10: 60													
CV- 816V350947 SRPA= 9.04 CR= 25		OPU=225.003 CVI- 817V550693 SRPA= 9.26 CR= 27		OPU=250.003 CVII- 817V707968 SRPA= 9.04 CR= 25		OPU=206.003																	

- 1) I/E (I)-IMMERSION ENGINEERING 2) ELE-II (I)-ELECTIVE-II 3) (A) ABA (I)-ELE-II ADVANCED STRUCTURAL ANALYSIS 3) (B) PSCT (I)-ELE-II PRE-STRESSED CONCRETE
- 2) (C) PABDT (I)-ELE-II PAVEMENT ANALYSIS & DESIGN 3) (D) W/H (I)-ELE-II WATERBORN MANAGEMENT 2) (E) ENG (I)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM
- 2) (F) WISDT (I)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GIS (I)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES
- 2) (H) AECT (I)-ELE-II ADVANCED ENGINEERING GEOMETRY 2) (I) UPET (I)-ELE-II WATER PWRER ENGINEERING 2) (J) FEET (I)-ELE-II FORENSIC CIVIL ENGINEERING
- 3) (K) Full Exemption, XAT-Exempted in Theory, XPS-Exempted in Internal Asses, XMP-Exempted in Practical, XMI-Exempted in Prac. Int. Asses.
- 4) (L) Internal Assessment & Full Time Unit, 15=Theory Internal Practical Unit, 15=Practical Internal Internal Assessment, XMI-Exempted in Prac. Int. Asses.
- 5) (M) Credit, GP-Grade Point, OPV-Grade Point Value (Credit X Grade Point), XCR-Rate of Credits, XSPV-Sum of Credits X Grade Points, XBR-Sum Grade Points Average

**MIET, Bhandara**  
**Principal**

*Siddha*



MAHARAJA UNIVERSITY  
FACULTY OF SCIENCE & TECHNOLOGY

REGISTRATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING SEMESTER 2018CREDIT BASED SYSTEM PA 273 RESULT DATE : 07/09/2018

COLLEGE CODE & NAME - (48V) NANDHARSHAI PATEL INSTITUTE OF ENGG & TECHNOLOGY, SHIMARPUR, BHANDARA (U/A-TYPE)

ROLLNO.	LN	ENRL	NO	NAME-OF-THE-CANDIDATE	OTHER'S NAME	CG	CAI	SEX	MEI	INCENTIVE	E/R
780356	1	20150166000959081		SURETY DIVYANATH THAKARE							
					MEEN						
CU-											
ELE Sub:											
CU-											
780359	2	20150166000385627		TRUPTI MORESHWAR KUTHE							
					VIHAL						
CU-											
ELE Sub:											
CU-											
780360	3	20150166000342144		VAISHNAVI UNSHANT PATIL							
					CHIKITA						
CU-											
ELE Sub:											
CU-											

780361	4	20150166000297801		VISHAKHA VIJAY KOLHE							
					ASHA						
CU-											
ELE Sub:											
CU-											

1) I/E(I)-IRRIGATION ENGINEERING 2) ELE-II(I)-ELECTIVE-II 2) (A) ASG(I)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(I)-ELE-II PRE-STRESSED CONCRETE  
 2) (C) PADD(I)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) WRI(I)-ELE-II WATERBOD PHARMACEUT 2) (E) ENG(I)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM  
 2) (F) WIDD(I)-ELE-II WATER TRANSPORTATION & DISTRIBUTION SYSTEM 2) (G) GIA(I)-ELE-II GEOTECHNICAL INVESTIGATION & SOILAND IMPROVEMENT TECHNOLOGIES  
 2) (H) DEGT(I)-ELE-II ADVANCED ENGINEERING GEOLDOY 2) (I) UPE(I)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(I)-ELE-II FORENSIC CIVIL ENGINEERING  
 MR-Full Exemption, MR-Exempted in Internal Asses. MR-Exempted in Practical, MR-Exempted in Pract. Inv. Asses.  
 MR-Referral Absentent MR-Fail Tu-then Uni Ti-theory Internal Pu-Practical Uni. Pu-Practical Internal Ino-Inc-revives. PM-Previous Examination  
 Cr-Credits: GP-Grade Point, GRV-Grade Point Value (Credit X Grade Point); SCR-Sum of Credits X Grade Points; BPP-Sum Grade Point Asses  
 Passes by Grace/Division by Grace With Guidance No.3 of 2007 B-Grace

MIRI, Bhandara  
Principal



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

790362 1 20150155003084537  
 VISHWANATH VILAS MANIPUR  
 EIA Sub: (281-AE3) (3E1)-WIAWT  
 CV- W16V15075A SRPA= 5.76 CR= 25 GPV=144.00 CVI- 817V1550700 SRPA= 7.41 CR= 27 GPV=209.00 (VII- W17V707977 SRPA= 4.76 CR= 25 GPV=148.00)  
 Exam: 2, 4, 5, 6, 8, 9, 10, 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

790363 2 20150155003492141  
 VISHAL SURESH NESHKAT  
 EIA Sub: (281-AE3) (3E1)-WIAWT  
 CV- 817V150137 SRPA= 5.68 CR= 25 GPV=142.00 CVI- 817V1550701 SRPA= 6.63 CR= 27 GPV=279.00 (VII- W17V707978 SRPA= 4.72 CR= 25 GPV=148.00)  
 Exam: 2, 4, 5, 6, 8, 9, 10, 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

790364 3 20150155002597677  
 AB HABILBHAM AB LATIF MANN PATRAN  
 EIA Sub: (281-AE3) (3E1)-WIAWT  
 CV- W15V15075A SRPA= 5.76 CR= 25 GPV=144.00 CVI- 817V1550702 SRPA= 7.57 CR= 27 GPV=209.00 (VII- W17V707979 SRPA= 4.72 CR= 25 GPV=148.00)  
 Exam: 2, 4, 5, 6, 8, 9, 10, 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

790365 4 20150155002597623  
 AMRIL SNEHMAO NESHKAT  
 EIA Sub: (281-AE3) (3E1)-WIAWT  
 CV- W15V15075A SRPA= 5.08 CR= 25 GPV=152.00 CVI- 801V1550705 SRPA= 5.67 CR= 27 GPV=159.00 (VII- W17V707979 SRPA= 4.72 CR= 25 GPV=148.00)  
 Exam: 2, 4, 5, 6, 8, 9, 10, 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

**MJET, Bhandara**  
**Principal**

- 1) I/E (1)-TRAINING ENGINEERING 2) E/E-I (1)-ELECTIVE-II 3) (A) ABA (1)-E/E-II ADVANCED STRUCTURAL ANALYSIS 4) (B) PSC (1)-E/E-II PRE-STRESSED CONCRETE
- 2) (C) PAB (1)-E/E-II PREVENTIVE MAINTENANCE & DESIGN 5) (D) W/H (1)-E/E-II WATER RESOURCES MANAGEMENT 6) (E) EMS (1)-E/E-II ENVIRONMENT MANAGEMENT SYSTEM
- 3) (F) W/T (1)-E/E-II WATER TRANSPORTATION & DISTRIBUTION SYSTEM 4) (G) GI (1)-E/E-II GEOGRAPHICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES
- 4) (H) AEB (1)-E/E-II ADVANCED ENGINEERING GEOLOGY 5) (I) WPE (1)-E/E-II WATER POWER ENGINEERING 6) (J) FCE (1)-E/E-II FORENSIC CIVIL ENGINEERING
- 5) (K) Full time workshop, 1st-Exam held in Theory, 2nd-Exam held in Practical, 3rd-Exam held in Practical, 4th-Exam held in Practical, 5th-Exam held in Practical, 6th-Exam held in Practical, 7th-Exam held in Practical, 8th-Exam held in Practical, 9th-Exam held in Practical, 10th-Exam held in Practical, 11th-Exam held in Practical, 12th-Exam held in Practical, 13th-Exam held in Practical, 14th-Exam held in Practical, 15th-Exam held in Practical, 16th-Exam held in Practical, 17th-Exam held in Practical, 18th-Exam held in Practical, 19th-Exam held in Practical, 20th-Exam held in Practical, 21st-Exam held in Practical, 22nd-Exam held in Practical, 23rd-Exam held in Practical, 24th-Exam held in Practical, 25th-Exam held in Practical, 26th-Exam held in Practical, 27th-Exam held in Practical, 28th-Exam held in Practical, 29th-Exam held in Practical, 30th-Exam held in Practical, 31st-Exam held in Practical, 32nd-Exam held in Practical, 33rd-Exam held in Practical, 34th-Exam held in Practical, 35th-Exam held in Practical, 36th-Exam held in Practical, 37th-Exam held in Practical, 38th-Exam held in Practical, 39th-Exam held in Practical, 40th-Exam held in Practical, 41st-Exam held in Practical, 42nd-Exam held in Practical, 43rd-Exam held in Practical, 44th-Exam held in Practical, 45th-Exam held in Practical, 46th-Exam held in Practical, 47th-Exam held in Practical, 48th-Exam held in Practical, 49th-Exam held in Practical, 50th-Exam held in Practical, 51st-Exam held in Practical, 52nd-Exam held in Practical, 53rd-Exam held in Practical, 54th-Exam held in Practical, 55th-Exam held in Practical, 56th-Exam held in Practical, 57th-Exam held in Practical, 58th-Exam held in Practical, 59th-Exam held in Practical, 60th-Exam held in Practical, 61st-Exam held in Practical, 62nd-Exam held in Practical, 63rd-Exam held in Practical, 64th-Exam held in Practical, 65th-Exam held in Practical, 66th-Exam held in Practical, 67th-Exam held in Practical, 68th-Exam held in Practical, 69th-Exam held in Practical, 70th-Exam held in Practical, 71st-Exam held in Practical, 72nd-Exam held in Practical, 73rd-Exam held in Practical, 74th-Exam held in Practical, 75th-Exam held in Practical, 76th-Exam held in Practical, 77th-Exam held in Practical, 78th-Exam held in Practical, 79th-Exam held in Practical, 80th-Exam held in Practical, 81st-Exam held in Practical, 82nd-Exam held in Practical, 83rd-Exam held in Practical, 84th-Exam held in Practical, 85th-Exam held in Practical, 86th-Exam held in Practical, 87th-Exam held in Practical, 88th-Exam held in Practical, 89th-Exam held in Practical, 90th-Exam held in Practical, 91st-Exam held in Practical, 92nd-Exam held in Practical, 93rd-Exam held in Practical, 94th-Exam held in Practical, 95th-Exam held in Practical, 96th-Exam held in Practical, 97th-Exam held in Practical, 98th-Exam held in Practical, 99th-Exam held in Practical, 100th-Exam held in Practical

ROLLING LK ENRL. NO.	NAME OF THE CANDIDATE	MOTHER'S NAME	SEM CAT	SEX	REG.	INCENTIVE	E/T/	(VAT-TYPE)
790366 1.	AKSHAY SHAMJI THADE	BANDHYA	405	M	E	NSB-6		
ELE. SUB: (2H)-AEG (3E)-HSAUT	1 50   19   33   19   42   19   23   21   41   18   71   73   432		24	200	9.33	49	DISTINCTION	
CU- U16VSE0959 SRPA= 6.98 CR= 25 GRP=172.00) CVI- 917VSS0706 SRPA= 8.08 CR= 27 GRP=216.00) CVII- U17V707981 SRPA= 8.40 CR= 25 GRP=219.00)	1 69   52   65   44   59   344				11.410			
	1 88-8 : 40   CD: 5 : 24   188-8 : 32   188-10 : 10   188-7 : 28   188-10 : 60				11.8.37			

ROLLING LK ENRL. NO.	NAME OF THE CANDIDATE	MOTHER'S NAME	SEM CAT	SEX	REG.	INCENTIVE	E/T/	(VAT-TYPE)
780367 2.	HAUSRAO RAJL NARAYAN	RAHATA	405	M	E			
ELE. SUB: (2H)-AEG (3E)-HSAUT	1 27   19   31   19   51   19   23   21   43   18   73   74   415		24	187	7.79	49	FIRST CLASS	
CU- 517V431141 SRPA= 5.40 CR= 25 GRP=135.00) CVI-	1 46   50   70   44   61   147				11.373			
	1 80-5 : 25   CD: 5 : 24   188-9 : 36   188-10 : 10   188-8 : 32   188-10 : 60				11.7.51			

ROLLING LK ENRL. NO.	NAME OF THE CANDIDATE	MOTHER'S NAME	SEM CAT	SEX	REG.	INCENTIVE	E/T/	(VAT-TYPE)
780368 3.	ANURAG SHARAD GHARGADE	SARITA	405	M	E			
ELE. SUB: (2H)-AEG (3E)-HSAUT	1 41   18   30   18   29   18   22   21   52   18   71   71   411		24	181	7.54	49	FIRST CLASS	
CU- 517V431142 SRPA= 5.12 CR= 25 GRP=128.00) CVI-	1 57   48   47   43   70   144				11.358			
	1 80-7 : 35   CD: 5 : 20   188-5 : 20   188-10 : 10   188-9 : 36   188-10 : 60				11.7.31			

ROLLING LK ENRL. NO.	NAME OF THE CANDIDATE	MOTHER'S NAME	SEM CAT	SEX	REG.	INCENTIVE	E/T/	(VAT-TYPE)
790369 4.	ARSHI ZUBER KHAN	APEKSHABEN	405	F	E			
ELE. SUB: (2H)-AEG (3E)-HSAUT	1 28   17   12   17   27   17   18   18   27   19   65   68   344							
CU- 517V431142 SRPA= 5.12 CR= 25 GRP=128.00) CVI-	1 55   48   47   43   70   144							
	1 80-7 : 35   188-10 : 10   188-9 : 36   188-10 : 60							

1) L/E(T)-IRRIGATION ENGINEERING 2) E/E-TI(T)-ELECTIVE-II 3) (A) ASA(T)-E/E-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSE(T)-E/E-II PRE-STRESSED CONCRETE  
 2) (C) PASD(T)-E/E-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/P(T)-E/E-II WATER RESOURCES MANAGEMENT 2) (E) EMS(T)-E/E-II ENVIRONMENT MANAGEMENT SYSTEM  
 2) (F) WTD(T)-E/E-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GIB(T)-E/E-II GEOLOGICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES  
 2) (H) AED(T)-E/E-II ADVANCED ENGINEERING GEOLGY 2) (I) UPET(T)-E/E-II WATER POWER ENGINEERING 2) (J) FCE(T)-E/E-II FORENSIC CIVIL ENGINEERING  
 X/E-FULL Exemption, X/T-Exempted in Theory, X/S-Exempted in Internal Assessment, X/E-Exempted in Practical, X/TI-Exempted in Prac. Int. Asses  
 RE-Request Assessment Part-II Tuition Fee. Ti-theory Internal Practical Unit. P1-Practical Internal Assessments, P2-Previous Exemption  
 Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), CR-Sum of Credits, GRP-Sum of Credits X Grade Points, SRP-Sum, Grade Point Average  
 Prepared by Branch/Division by Branch Wide Ordinance No 3 of 2007 B-Office

**Principal**  
**MJRT, Bhandara**

ROLL NO	ENR NO	NAME	HOSTEL	SEM	GAT	SEX	REG	INTERVIEW	E/R	MARKS/100		
780370	1	20150166092597542	AVINASH SVAMINATHAN VAI	405	I	M	E	24	219	9.13	49	DISTRIBUTION
ELN Sub: (2M)-REG (3E)-USMUT CR= 416/350962 SRPA= 3.40 CR= 25 GPU=210.000 CVI= 817/550709 SRPA= 6.81 CR= 27 GPU=238.007 CVI= 417/707995 SRPA= 6.52 CR= 25 GPU=213.000 ELN Sub: (2M)-REG (3E)-USMUT CR= 416/350962 SRPA= 3.40 CR= 25 GPU=210.000 CVI= 817/550709 SRPA= 6.81 CR= 27 GPU=238.007 CVI= 417/707995 SRPA= 6.52 CR= 25 GPU=213.000 ELN Sub: (2M)-REG (3E)-USMUT CR= 416/350962 SRPA= 3.40 CR= 25 GPU=210.000 CVI= 817/550709 SRPA= 6.81 CR= 27 GPU=238.007 CVI= 417/707995 SRPA= 6.52 CR= 25 GPU=213.000												

780372	2	20150166025979554	DEEPAK SHYAM VEJAO	405	I	M	E	24	198	7.93	47	FIRST CLASS
ELN Sub: (2M)-REG (3E)-USMUT CR= 416/350964 SRPA= 5.72 CR= 25 GPU=143.000 CVI= 817/550711 SRPA= 6.59 CR= 27 GPU=178.000 CVI= 417/707998 SRPA= 7.80 CR= 25 GPU=177.000 ELN Sub: (2M)-REG (3E)-USMUT CR= 416/350964 SRPA= 5.72 CR= 25 GPU=143.000 CVI= 817/550711 SRPA= 6.59 CR= 27 GPU=178.000 CVI= 417/707998 SRPA= 7.80 CR= 25 GPU=177.000												

780372	3	2015016609270451	DINESH HIRAHAN DEBBAR	405	I	M	E	24	185	7.71	48	FIRST CLASS
ELN Sub: (2M)-REG (3E)-USMUT CR= 416/350965 SRPA= 6.84 CR= 25 GPU=171.000 CVI= 417/608155 SRPA= 6.93 CR= 27 GPU=187.000 CVI= 417/707987 SRPA= 7.58 CR= 25 GPU=189.000 ELN Sub: (2M)-REG (3E)-USMUT CR= 416/350965 SRPA= 6.84 CR= 25 GPU=171.000 CVI= 417/608155 SRPA= 6.93 CR= 27 GPU=187.000 CVI= 417/707987 SRPA= 7.58 CR= 25 GPU=189.000												

780372	4	2015016609285113	GAURAV KUNJAN KOTSHALKAR	405	I	M	E	24	169	7.04	11	U/O
ELN Sub: (2M)-REG (3E)-USMUT CR= 416/350967 SRPA= 4.84 CR= 25 GPU=121.000 CVI= 405.1 N E ELN Sub: (2M)-REG (3E)-USMUT CR= 416/350967 SRPA= 4.84 CR= 25 GPU=121.000 CVI= 405.1 N E												

**Principal**  
**MJET, Bhandara**

- 1) I/E/T)-IRRIGATION ENGINEERING
- 2) E/E-I(1)-ELECTIVE-II
- 3) (A) ABAC(T)-E/E-II ADVANCED STRUCTURAL ANALYSIS
- 3) (B) FAC(T)-E/E-II PRE-STRESSED CONCRETE
- 3) (C) FAC(T)-E/E-II FACILITY MANAGEMENT
- 3) (D) ENVI(T)-E/E-II ENVIRONMENT MANAGEMENT SYSTEMS
- 3) (E) ENVI(T)-E/E-II ENVIRONMENT INVESTIGATION & REMEDIATION
- 3) (F) ENVI(T)-E/E-II ENVIRONMENT INVESTIGATION & REMEDIATION IMPROVEMENT TECHNIQUES
- 3) (G) WAT(T)-E/E-II WATER TRANSMISSION & DISTRIBUTION SYSTEM
- 3) (H) GIBAC(T)-E/E-II GROUNDWATER ENGINEERING
- 3) (I) FAC(T)-E/E-II WATER POWER ENGINEERING
- 3) (J) FAC(T)-E/E-II FORENSIC CIVIL ENGINEERING
- 3) (K) ADVAC(T)-E/E-II ADVANCED ENGINEERING GEOLGY
- 3) (L) FAC(T)-E/E-II WATER POWER ENGINEERING
- 3) (M) FAC(T)-E/E-II ADVANCED ENGINEERING GEOLGY
- 3) (N) FAC(T)-E/E-II ADVANCED ENGINEERING GEOLGY
- 3) (O) FAC(T)-E/E-II ADVANCED ENGINEERING GEOLGY
- 3) (P) FAC(T)-E/E-II ADVANCED ENGINEERING GEOLGY
- 3) (Q) FAC(T)-E/E-II ADVANCED ENGINEERING GEOLGY
- 3) (R) FAC(T)-E/E-II ADVANCED ENGINEERING GEOLGY
- 3) (S) FAC(T)-E/E-II ADVANCED ENGINEERING GEOLGY
- 3) (T) FAC(T)-E/E-II ADVANCED ENGINEERING GEOLGY
- 3) (U) FAC(T)-E/E-II ADVANCED ENGINEERING GEOLGY
- 3) (V) FAC(T)-E/E-II ADVANCED ENGINEERING GEOLGY
- 3) (W) FAC(T)-E/E-II ADVANCED ENGINEERING GEOLGY
- 3) (X) FAC(T)-E/E-II ADVANCED ENGINEERING GEOLGY
- 3) (Y) FAC(T)-E/E-II ADVANCED ENGINEERING GEOLGY
- 3) (Z) FAC(T)-E/E-II ADVANCED ENGINEERING GEOLGY

780374 1 2015016600181893  
 Eln Sub: (2H)-AEG (3E)-H&MUT  
 CV- U16\350969 SBPA= 6.04 CR= 25 GPU=151.00) CVI- 317\550715 SBPA= 7.44 CR= 27 GPU=201.00) CVII- W17\707987 SBPA= 8.20 CR= 25 GPU=205.00)  
 HEMANTKUMAR UMOD BANEDE  
 ANURU  
 KANITA  
 405 1 N E  
 24 194 8.08 11 49 FIRST CLASS  
 11 399 11 9.14

780375 2 2015016600331015  
 Eln Sub: (2H)-AEG (3E)-H&MUT  
 CV- U16\350969 SBPA= 7.72 CR= 25 GPU=153.00) CVI- 317\550715 SBPA= 7.69 CR= 27 GPU=219.00) CVII- W17\707990 SBPA= 8.52 CR= 25 GPU=213.00)  
 HITESH NIKUNJ SAMBRE  
 ANURU  
 ASHABAI  
 405 1 N E  
 24 212 8.83 11 49 DISTINCTION  
 11 485 11 9.67

780376 3 2015016602597682  
 Eln Sub: (2H)-AEG (3E)-H&MUT  
 CV- S17\431148 SBPA= 5.76 CR= 25 GPU=149.00) CVI- W17\550715 SBPA= 6.70 CR= 27 GPU=181.00) CVII- W17\707991 SBPA= 7.40 CR= 25 GPU=185.00)  
 HITESH NIKUNJ SAMBRE  
 ANURU  
 ASHABAI  
 405 1 N E  
 24 199 8.25 11 49 FIRST CLASS  
 11 383 11 7.82

780377 4 2015016602597816  
 Eln Sub: (2H)-AEG (3E)-H&MUT  
 CV- U17\881057 SBPA= 5.80 CR= 25 GPU=145.00) CVI- 317\550718 SBPA= 7.33 CR= 27 GPU=198.00) CVII- W17\707992 SBPA= 7.12 CR= 25 GPU=178.00)  
 HUPENDRA NILKANTHA NANDAKHAI  
 ANURU  
 NIKUNTA  
 405 1 N E  
 24 199 8.25 11 49 FIRST CLASS  
 11 383 11 7.82

*Principal*  
**MIET, Bhandara**

- 1) I/E(I)-IRRIGATION ENGINEERING 2) ELE-II(I)-ELECTIVE-II 2) (A) ASA(I)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(I)-ELE-II PRE-STRESSED CONCRETE
- 2) (C) PASS(I)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/H(I)-ELE-II WATERBOD MANAGEMENT 2) (E) EMS(I)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM
- 2) (F) WSD(I)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) OIA(I)(I)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES
- 2) (H) WGT(I)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(I)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(I)-ELE-II FORENSIC CIVIL ENGINEERING
- XMF-Full Exemption: XMI-Exempted in Theory, XMS-Exempted in Internal Asses., XMP-Exempted in Practical, XNI-Exempted in Prac. Int. Asses.
- RM-Refusal: RM-Refusal of-Fall Further Ubi. TIT-Theory Internal Practical Ubi. PIP-Practical Internal Imp-Intelligence, PMP-Previous Exemption
- CR-Credit: CR-Grade Point, GPU-Grade Point value (Credit X Grade Point), ICR-Sum of Credits, IGRU-Sum of Credits X Grade Point, SBPA-Sum Grade Point Average

SBPA= by Grace/Division by Grace Under Ordinance No 3 of 2007 Ordinance

COLLEGE CODE & NAME - (487) RAJAWANGSHAH PATIL INSTITUTE OF ENGG. & TECHNOLOGY, BHIMARJOOR, BHIMARJOOR

REGISTRATION NUMBER

ROLL NO	LN	ENRL NO	NAME-GR-THE-CANDIDATE	OTHER'S NAME	GEN CAT	SEX	MBD	INCENTIVE	E/S	(U/M-T/FE)
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780370	1.	20150166003597524	JAYESH TULSIKUMAR THAKARE		405	1	N	E		
			CR=	SPU=	3	CVI-				
			GR=	SPU=	4	SUP	GRADE			

780379	2.	20110166002292916	KAILAS HONKHUMBAR KURANJEMHAR		405	1	N	E		
			CR=	SPU=	3	CVI-				
			GR=	SPU=	3	CVI-				

780380	2.	20150166002597484	KHONDHRA PEKAN PATIL		405	1	N	E		
			CR=	SPU=	3	CVI-				
			GR=	SPU=	3	CVI-				

780381	4.	2015016600349497	LALIT KALLASHANATH PATIL		405	1	N	E		
			CR=	SPU=	3	CVI-				
			GR=	SPU=	3	CVI-				

- 1) I/E/C/I--IRRIGATION ENGINEERING 2) ELE-I(I)--ELECTIVE-I 3) (A) ABC(I)--ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) FOC(I)--ELE-II PRE-STRESSED CONCRETE
- 2) (C) PAAD(I)--ELE-II POWERPLANT ANALYSIS & DESIGN 2) (D) W/R(I)--ELE-II WATER SUPPLY MANAGEMENT 2) (E) ENV(I)--ELE-II ENVIRONMENT MANAGEMENT SYSTEM
- 3) (F) WIND(I)--ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GRAD(I)--ELE-II GRADIENT INVESTIGATION & ROADWAY IMPROVEMENT TECHNIQUES
- 2) (H) ASSESS(I)--ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) W/F(I)--ELE-II WATER POWER ENGINEERING 2) (J) FOC(I)--ELE-II FORENSIC CIVIL ENGINEERING
- XPF-Fail Exemption, MFI-Exempted in Theory, MBI-Exempted in In-laboratory, MPE-Exempted in Practical, MTT-Exempted in Part. Test Mark
- RE-Registerd Agentent Marked This Theory Internal Pu-Practical Usl Pf-practical Internal INC-Incentives, PXT-Previous Exemption
- CR-Credits, GR-Grade Point, SPU-Grade Point Value (Credit X Grade Point)/GR-Sum of Credits,SPU-Sum of Credits X Grade Points. SPP-Seed Grade Point Awarded
- Marked by Grace/Division By Grace Value (Distance No 5 of 2007 B-Grace

*Principle*  
**MIET, Bhandara**



ROLL NO.	LN	ENR. NO.	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	DOB	CAF	SEX	MED	INTERVIEW	E/S	(U/N-TYPE)
780387	1	2015016600949206	PRASHANT BHIVANI DESHMUKH								
ELS-Sub: (EN)-AEG (3E)-JSSUIT CV- U1A1A350984 SRPA= 8.40 CR= 25 SRV=210.00 CVI- 317550791 SRPA= 8.67 CR= 27 SRV=218.00 CVII- U17708002 SRPA= 8.28 CR= 25 SRV=405.003											
14 (C7-5) 12 (C7-4) 13 (C7-3) 14 (C7-2) 15 (C7-1) 16 (C7-6) 17 (C7-6) 18 (C7-6) 19 (C7-6) 20 (C7-6) 21 (C7-6) 22 (C7-6) 23 (C7-6) 24 (C7-6) 25 (C7-6) 26 (C7-6) 27 (C7-6) 28 (C7-6) 29 (C7-6) 30 (C7-6) 31 (C7-6) 32 (C7-6) 33 (C7-6) 34 (C7-6) 35 (C7-6) 36 (C7-6) 37 (C7-6) 38 (C7-6) 39 (C7-6) 40 (C7-6) 41 (C7-6) 42 (C7-6) 43 (C7-6) 44 (C7-6) 45 (C7-6) 46 (C7-6) 47 (C7-6) 48 (C7-6) 49 (C7-6) 50 (C7-6) 51 (C7-6) 52 (C7-6) 53 (C7-6) 54 (C7-6) 55 (C7-6) 56 (C7-6) 57 (C7-6) 58 (C7-6) 59 (C7-6) 60 (C7-6)											
ELS-Sub: (EN)-AEG (3E)-JSSUIT CV- U1A1A350984 SRPA= 8.40 CR= 25 SRV=210.00 CVI- 317550791 SRPA= 8.67 CR= 27 SRV=218.00 CVII- U17708002 SRPA= 8.28 CR= 25 SRV=405.003											
780388	2	2015016602597581	PRATIK SUNIL BHADRAPOTE								
ELS-Sub: (EN)-AEG (3E)-JSSUIT CV- 527443112 SRPA= 5.04 CR= 25 SRV=146.00 CVI- 317550792 SRPA= 6.96 CR= 27 SRV=188.00 CVII- U17708003 SRPA= 4.00 CR= 25 SRV=150.003											
780389	3	2013016600929266	NAHUL RANESH BILJWAR								
ELS-Sub: (EN)-AEG (3E)-JSSUIT CV- SRPA=											
780390	4	2013016600924422	RITESH DUNDHORANATH BISEN								
ELS-Sub: (EN)-AEG (3E)-JSSUIT CV- SRPA=											

**Principal**  
**MIET, Bhandara**

- 1) I/E(I)-IRRIGATION ENGINEERING 2) ELE-I(I)-ELECTIVE-II 3) (A) ASAT(I)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PROCT-I-ELE-II PRE-STRESSED CONCRETE
- 2) (C) PAVT(I)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) U/W(I)-ELE-II WATERLOGGED MANAGEMENT 2) (E) ENR(I)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM
- 2) (F) WTRD(I)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) DIG(I)-ELE-II DIGESTIONAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES
- 2) (H) HED(I)-ELE-II ADVANCED ENGINEERING GEOLDOY 2) (I) WPE(I)-ELE-II WATER POWER ENGINEERING 2) (J) ECE(I)-ELE-II FORENSIC CIVIL ENGINEERING
- XRF-Full Exemption, XRI-Exempted in Theory, XNS-Exempted in Internal Asses, XRP-Exempted in Practical, XRI-Exempted in Prac. Int. Asses
- RR-Refusal Assessment #Fail Theoretical, Theory Internal Practical, Practical Internal MC-Internal, PIR-Previous Civil Engineering
- CR-Credit, GR-Grade Point, GPV-Grade Point Value, Credit X Grade Point, GPV-Sum of Credits, SRV-Sum of Credits, SRPA-Sem. Grade Point Average
- SRPA= by Grace/Division by Grace vide Ordinance No 3 of 2007 3-Grace

**RASHTRAGANT TUMADGULI BHARATI HANPUR UNIVERSITY**  
**FACULTY OF SCIENCE & TECHNOLOGY**

TRANSLATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING SUMMER 2018 CREDIT BASED SYSTEM PH 2B1  
 COLLEGE CODE & NAME - (489) HANOHARBHAI PATEL INSTITUTE OF ENGG. & TECHNOLOGY, BHARATI, BHANDARA

RESULT DATE # 07/04/2018

ROLL NO. IN ENR. NO. NAME-OF-THE-CANDIDATE

ROLL NO.	ENR. NO.	CAN NAME	SEM	CAT	SEX	MED	INCENTIVE	E/S	DIVISION	MARKS	GRADE
780391	1	ROHIT ASHOK DANNIR	405	1	M	E			FIRST CLASS	193	
Elb. Sub: (2H)-AEG (3E)-USMNT CV- U16\50967 SBPA= 6.20 CR= 25 GPU=155.000 CVI- S17\550734 SBPA= 8.26 CR= 27 GPU=223.000 CVII- U17\709006 SBPA= 7.24 CR= 25 GPU=191.000											
780392	2	ROHIT RAHESH KHOPRE	405	1	M	E			U/O	140	
Elb. Sub: (2H)-AEG (3E)-USMNT CV- U17\491074 SBPA= 4.80 CR= 25 GPU=120.000 CVI- U17\408171 SBPA= 4.67 CR= 27 GPU=126.000 CVII-											
780393	3	SHAILESH BHARUJI SANTE	405	1	M	E			PASS	144	
Elb. Sub: (2H)-AEG (3E)-USMNT CV- U17\491075 SBPA= 5.48 CR= 25 GPU=137.000 CVI-											
780394	4	SHUBHAM HEMRAJ TEMBHURNE	405	1	M	E			U/O	11	
Elb. Sub: (2H)-AEG (3E)-USMNT CV- B17\431172 SBPA= 5.40 CR= 25 GPU=135.000 CVI-											

**Aslan**  
**Principal**  
**MIET, Bhandara**

1) IVE(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) PAD(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) H/R(T)-ELE-II WATERLOG MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENTAL MANAGEMENT SYSTEM  
 2) (F) UTAD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GLEGIT(T)-ELE-II GEOTECHNICAL INVESTIGATION & URMING IMPROVEMENT TECHNIQUES  
 2) (H) RES(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) LPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING  
 XNF-Full Exemption, XHT-Exempted in Internal Asses., XMP-Exempted in Practical, XNI-Exempted in Prac. Int. Asses.  
 RR=ReFusa: RR=absent #=fail Tu=Theo Uni., Tl=Theory Internal pu=Practical Uni. Pl=Practical Internal INC=Incentives, PAM=Previous Exception  
 Cr-Credit, GP-Grade Point, GPU-Grade Point Value (Credit X Grade Point), ECR-Sum of Credits, EGFU-Sum of Credits X Grade Point Average



COLLEGE CODE & NAME :- (489) NANDHARBAI PATEL INSTITUTE OF ENGG. & TECHNOLOGY, BHANAPUR, BHANAPUR

ROLL NO.	LN	ENRL NO	NAME-OF-THE-CANDIDATE	NOTHING'S NAME	CEM	DAT	SEX	MED	INCENTIVE	E/S	(W/H-TYPE)
780395	1	201501600302037	SHUBHAM NANDHARAO LICHADE	KAVITABAI	405	I	M	E			
Ele. Sub: (2H)-AES (3E)-URAMT CV- 517A31173 SGP= 5.20 CR= 25 SPU=130.00 (CVI- 8M17.608175 SGP= 6.07 CR= 27 SPU=164.00) (VII- 4M17.08010 SGP= 6.56 CR= 25 SPU=164.00)											
780396	2	2014016600771699	SIMRAN RAJENDRA VERPURE	VANITA	405	I	M	E			
Ele. Sub: (2H)-AES (3E)-URAMT CV- 517A31173 SGP= 5.20 CR= 25 SPU=130.00 (CVI- 8M17.608175 SGP= 6.07 CR= 27 SPU=164.00) (VII- 4M17.08010 SGP= 6.56 CR= 25 SPU=164.00)											
780397	3	2013016600518054	SURAJ SURASHRAG KOLSE	VIDYA	405	I	M	E			
Ele. Sub: (2H)-AES (3E)-URAMT CV- 517A31173 SGP= 5.20 CR= 25 SPU=130.00 (CVI- 8M17.608175 SGP= 6.07 CR= 27 SPU=164.00) (VII- 4M17.08010 SGP= 6.56 CR= 25 SPU=164.00)											
780398	4	2015016600985674	TUSHAR BULADRAO MAHURKAR	SHORHA	405	I	M	E			
Ele. Sub: (2H)-AES (3E)-URAMT CV- 517A31173 SGP= 5.20 CR= 25 SPU=130.00 (CVI- 8M17.608175 SGP= 6.07 CR= 27 SPU=164.00) (VII- 4M17.08010 SGP= 6.56 CR= 25 SPU=164.00)											

1) I/E(T)-IRKIGATION 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) PAV(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/RS(T)-ELE-II WATERBUSH MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM  
 2) (F) W/D(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) G/AD(T)-ELE-II GEOCHEMICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES  
 2) (H) RES(T)-ELE-II ADVANCED ENGINEERING BIOLOGY 2) (I) UPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) PCE(T)-ELE-II FORENSIC CIVIL ENGINEERING  
 XHF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Assess, XIP-Exempted in Practical, XHI-Exempted in Prac Inv. Assn  
 SG-Refusal Assessment & Fail TU=Theo Use, TI=Theory Internal Pts=Practical Use, Pts=Practical Internal MC=Multiple-Choice, PAM-Previous Exemption  
 Cr-Credit, GP-Grade Point, SPU-Grade Point Value (Credit X Grade Point), ZCR-Sum of Credits X Grade Points, SGP=Sum of Grade Points, SGP=Sum of Grade Points Average

*S. Bhandari*  
Principal  
MIET, Bhandara



RABHARSANT TUKADOLI MAHARAJ MAHAPUR UNIVERSITY  
FACULTY OF SCIENCE & TECHNOLOGY  
SUMMER 2018 CREDIT BASED SYSTEM P9 294  
TABELATION REGISTER - 8107TH SEMESTER B.E. CIVIL ENGINEERING SHAMRUP, BHANDARA

COLLEGE CODE & NAME :- (404) HANDESHWARJI PATEL INSTITUTE OF ENGG. & TECHNOLOGY, SHAMRUP, BHANDARA

ROLL NO.	LN	ENR	NO	NAME OF THE CANDIDATE	MOTHER'S NAME	CEN	DAY	SEX	MED	INCENTIVE	E/S	(U/N-TYPE)							
786413	1.	201503600682841		RAJAY VIJAY HINAVE	LATA	405	9	M	E			L/S							
			32	18	30	18	1	1	33	15	1	372	PASS	159	6.63	11	1	U/D	
			50	48	40	40	1	1	40	40	1	142	PX1	1	1	1	1	U/D	
			ICD	5	20	100	9	1	16	9	1	9	1	1	1	1	1	1	U/D

RESULT STATISTICS FOR THE COLLEGE

TOTAL	PART-EXAM	FRESH	ENR/ENP	BOYS	GIRLS	BOYS / GIRLS	RESULT	WITHHELD	FAILURES
APPEARED	74	2	40	34	1		BY OFFICE NO = 9	WITH EXEMPTION = 12	DELETED =
PASS	62	2	30	32	11		UNFAIR-MEANS = 1	TOTAL OF ABOVE = 12	Perce(%) = 16.22
PASS-%	83.78	100.00	75.00	94.12	111				

SUBJECTWISE STATISTICS OF APPEARED & PASS-% COUNTS

I/E	UTED	ACT	NSA	NSG	NSC	PASD	UPE	UPE	UPE	UPE	UPE	UPE	UPE	UPE	UPE	UPE	UPE	UPE	UPE
74	0	0	0	0	0	0	72	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

*Arulash*  
Principal  
MIET, Bhandara

1) I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) AGR(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) NSC(T)-ELE-II PRE-STRESSED CONCRETE  
 2) (C) PAV(T)-ELE-II PAVEMENT ANALYSIS 2) (D) W/RS(T)-ELE-II WATER RESISTANT MORTAR 2) (E) ENR(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM  
 2) (F) UTAD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) CIVIL(T)-ELE-II SURVEYING & GROUND IMPROVEMENT TECHNIQUES  
 2) (H) AEG(T)-ELE-II ADVANCED ENGINEERING GEOLGY 2) (I) NPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FSC(T)-ELE-II FORENSIC CIVIL ENGINEERING  
 XOF-FULL Exemption, XOT-Exempted in Theory, XMS-Exempted in Internal Asses., XMP-Exempted in Practical Asses., XMP-Exempted in Prac. Int. Asses.  
 RE-appears Absent 8=Fail 10=Two Un 11=Theory Internal 12=Practical Unl 13=Practical Internal 14=Incentive, 15=Previous Exemption  
 Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), XCR-Sum of Credits, ZGPV-Sum of Credits X Grade Point, SSPA-Sem. Grade Point Average  
 s=Pass by Grace/Division By Grade Value Ordinance No 3 of 2007 B-Grace



RASHTRABANT TIKARAJI MAHARAJ NAGPUR UNIVERSITY  
FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER B.E. MECHANICAL ENGINEERING SUMMER 2018 CREDIT BASED SYSTEM

PN 530 RESULT DATE # 07/06/2018



COLLEGE CODE & NAME :- (489) HANDESHARAJ PATEL INSTITUTE OF ENGR & TECHNOLOGY, SHIMSHAPUR, BHANDARA

ROLL NO. LN ENRL NO

NAME OF THE CANDIDATE

MOTHER'S NAME

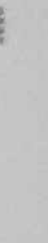
CEN CAT SEX RES INCENTIVE EYE

SNCH-TYPE

ROLL NO.	LN	ENRL NO	NAME OF THE CANDIDATE	MOTHER'S NAME	CEN CAT SEX RES INCENTIVE EYE	SNCH-TYPE
784382	1.	2015016600284922	POOJA SHARAD KUMARE	VANDANA	405 F E RES-A	
			11 (Cr-4) 12 (Cr-4) 13 (Cr-1) 14 (Cr-4) 15 (Cr-4) 16 (Cr-1) 17 (Cr-4) 18 (Cr-1) 19 (Cr-4) 20 (Cr-4) 21 (Cr-1) 22 (Cr-4) 23 (Cr-1) 24 (Cr-4) 25 (Cr-1) 26 (Cr-4) 27 (Cr-1) 28 (Cr-4) 29 (Cr-1) 30 (Cr-4) 31 (Cr-1) 32 (Cr-4) 33 (Cr-1) 34 (Cr-4) 35 (Cr-1) 36 (Cr-4) 37 (Cr-1) 38 (Cr-4) 39 (Cr-1) 40 (Cr-4) 41 (Cr-1) 42 (Cr-4) 43 (Cr-1) 44 (Cr-4) 45 (Cr-1) 46 (Cr-4) 47 (Cr-1) 48 (Cr-4) 49 (Cr-1) 50 (Cr-4) 51 (Cr-1) 52 (Cr-4) 53 (Cr-1) 54 (Cr-4) 55 (Cr-1) 56 (Cr-4) 57 (Cr-1) 58 (Cr-4) 59 (Cr-1) 60 (Cr-4) 61 (Cr-1) 62 (Cr-4) 63 (Cr-1) 64 (Cr-4) 65 (Cr-1) 66 (Cr-4) 67 (Cr-1) 68 (Cr-4) 69 (Cr-1) 70 (Cr-4) 71 (Cr-1) 72 (Cr-4) 73 (Cr-1) 74 (Cr-4) 75 (Cr-1) 76 (Cr-4) 77 (Cr-1) 78 (Cr-4) 79 (Cr-1) 80 (Cr-4) 81 (Cr-1) 82 (Cr-4) 83 (Cr-1) 84 (Cr-4) 85 (Cr-1) 86 (Cr-4) 87 (Cr-1) 88 (Cr-4) 89 (Cr-1) 90 (Cr-4) 91 (Cr-1) 92 (Cr-4) 93 (Cr-1) 94 (Cr-4) 95 (Cr-1) 96 (Cr-4) 97 (Cr-1) 98 (Cr-4) 99 (Cr-1) 100 (Cr-4)			
784383	2.	2012016600960625	ADITYA RAMKR RAMESHJI MISHRA	UDDYA	405 M E RES-A	
			1 (Cr-1) 2 (Cr-1) 3 (Cr-1) 4 (Cr-1) 5 (Cr-1) 6 (Cr-1) 7 (Cr-1) 8 (Cr-1) 9 (Cr-1) 10 (Cr-1) 11 (Cr-1) 12 (Cr-1) 13 (Cr-1) 14 (Cr-1) 15 (Cr-1) 16 (Cr-1) 17 (Cr-1) 18 (Cr-1) 19 (Cr-1) 20 (Cr-1) 21 (Cr-1) 22 (Cr-1) 23 (Cr-1) 24 (Cr-1) 25 (Cr-1) 26 (Cr-1) 27 (Cr-1) 28 (Cr-1) 29 (Cr-1) 30 (Cr-1) 31 (Cr-1) 32 (Cr-1) 33 (Cr-1) 34 (Cr-1) 35 (Cr-1) 36 (Cr-1) 37 (Cr-1) 38 (Cr-1) 39 (Cr-1) 40 (Cr-1) 41 (Cr-1) 42 (Cr-1) 43 (Cr-1) 44 (Cr-1) 45 (Cr-1) 46 (Cr-1) 47 (Cr-1) 48 (Cr-1) 49 (Cr-1) 50 (Cr-1) 51 (Cr-1) 52 (Cr-1) 53 (Cr-1) 54 (Cr-1) 55 (Cr-1) 56 (Cr-1) 57 (Cr-1) 58 (Cr-1) 59 (Cr-1) 60 (Cr-1) 61 (Cr-1) 62 (Cr-1) 63 (Cr-1) 64 (Cr-1) 65 (Cr-1) 66 (Cr-1) 67 (Cr-1) 68 (Cr-1) 69 (Cr-1) 70 (Cr-1) 71 (Cr-1) 72 (Cr-1) 73 (Cr-1) 74 (Cr-1) 75 (Cr-1) 76 (Cr-1) 77 (Cr-1) 78 (Cr-1) 79 (Cr-1) 80 (Cr-1) 81 (Cr-1) 82 (Cr-1) 83 (Cr-1) 84 (Cr-1) 85 (Cr-1) 86 (Cr-1) 87 (Cr-1) 88 (Cr-1) 89 (Cr-1) 90 (Cr-1) 91 (Cr-1) 92 (Cr-1) 93 (Cr-1) 94 (Cr-1) 95 (Cr-1) 96 (Cr-1) 97 (Cr-1) 98 (Cr-1) 99 (Cr-1) 100 (Cr-1)			
784384	3.	2015016600931232	AKASH VIJAY GAJSHITE	UTSHA	405 M E RES-A	
			1 (Cr-1) 2 (Cr-1) 3 (Cr-1) 4 (Cr-1) 5 (Cr-1) 6 (Cr-1) 7 (Cr-1) 8 (Cr-1) 9 (Cr-1) 10 (Cr-1) 11 (Cr-1) 12 (Cr-1) 13 (Cr-1) 14 (Cr-1) 15 (Cr-1) 16 (Cr-1) 17 (Cr-1) 18 (Cr-1) 19 (Cr-1) 20 (Cr-1) 21 (Cr-1) 22 (Cr-1) 23 (Cr-1) 24 (Cr-1) 25 (Cr-1) 26 (Cr-1) 27 (Cr-1) 28 (Cr-1) 29 (Cr-1) 30 (Cr-1) 31 (Cr-1) 32 (Cr-1) 33 (Cr-1) 34 (Cr-1) 35 (Cr-1) 36 (Cr-1) 37 (Cr-1) 38 (Cr-1) 39 (Cr-1) 40 (Cr-1) 41 (Cr-1) 42 (Cr-1) 43 (Cr-1) 44 (Cr-1) 45 (Cr-1) 46 (Cr-1) 47 (Cr-1) 48 (Cr-1) 49 (Cr-1) 50 (Cr-1) 51 (Cr-1) 52 (Cr-1) 53 (Cr-1) 54 (Cr-1) 55 (Cr-1) 56 (Cr-1) 57 (Cr-1) 58 (Cr-1) 59 (Cr-1) 60 (Cr-1) 61 (Cr-1) 62 (Cr-1) 63 (Cr-1) 64 (Cr-1) 65 (Cr-1) 66 (Cr-1) 67 (Cr-1) 68 (Cr-1) 69 (Cr-1) 70 (Cr-1) 71 (Cr-1) 72 (Cr-1) 73 (Cr-1) 74 (Cr-1) 75 (Cr-1) 76 (Cr-1) 77 (Cr-1) 78 (Cr-1) 79 (Cr-1) 80 (Cr-1) 81 (Cr-1) 82 (Cr-1) 83 (Cr-1) 84 (Cr-1) 85 (Cr-1) 86 (Cr-1) 87 (Cr-1) 88 (Cr-1) 89 (Cr-1) 90 (Cr-1) 91 (Cr-1) 92 (Cr-1) 93 (Cr-1) 94 (Cr-1) 95 (Cr-1) 96 (Cr-1) 97 (Cr-1) 98 (Cr-1) 99 (Cr-1) 100 (Cr-1)			
784385	4.	2015016600347601	AKHIL DEVANAND BRAGADE	SUDAKSHINA	405 M E RES-A	
			1 (Cr-1) 2 (Cr-1) 3 (Cr-1) 4 (Cr-1) 5 (Cr-1) 6 (Cr-1) 7 (Cr-1) 8 (Cr-1) 9 (Cr-1) 10 (Cr-1) 11 (Cr-1) 12 (Cr-1) 13 (Cr-1) 14 (Cr-1) 15 (Cr-1) 16 (Cr-1) 17 (Cr-1) 18 (Cr-1) 19 (Cr-1) 20 (Cr-1) 21 (Cr-1) 22 (Cr-1) 23 (Cr-1) 24 (Cr-1) 25 (Cr-1) 26 (Cr-1) 27 (Cr-1) 28 (Cr-1) 29 (Cr-1) 30 (Cr-1) 31 (Cr-1) 32 (Cr-1) 33 (Cr-1) 34 (Cr-1) 35 (Cr-1) 36 (Cr-1) 37 (Cr-1) 38 (Cr-1) 39 (Cr-1) 40 (Cr-1) 41 (Cr-1) 42 (Cr-1) 43 (Cr-1) 44 (Cr-1) 45 (Cr-1) 46 (Cr-1) 47 (Cr-1) 48 (Cr-1) 49 (Cr-1) 50 (Cr-1) 51 (Cr-1) 52 (Cr-1) 53 (Cr-1) 54 (Cr-1) 55 (Cr-1) 56 (Cr-1) 57 (Cr-1) 58 (Cr-1) 59 (Cr-1) 60 (Cr-1) 61 (Cr-1) 62 (Cr-1) 63 (Cr-1) 64 (Cr-1) 65 (Cr-1) 66 (Cr-1) 67 (Cr-1) 68 (Cr-1) 69 (Cr-1) 70 (Cr-1) 71 (Cr-1) 72 (Cr-1) 73 (Cr-1) 74 (Cr-1) 75 (Cr-1) 76 (Cr-1) 77 (Cr-1) 78 (Cr-1) 79 (Cr-1) 80 (Cr-1) 81 (Cr-1) 82 (Cr-1) 83 (Cr-1) 84 (Cr-1) 85 (Cr-1) 86 (Cr-1) 87 (Cr-1) 88 (Cr-1) 89 (Cr-1) 90 (Cr-1) 91 (Cr-1) 92 (Cr-1) 93 (Cr-1) 94 (Cr-1) 95 (Cr-1) 96 (Cr-1) 97 (Cr-1) 98 (Cr-1) 99 (Cr-1) 100 (Cr-1)			

**Principal**  
**MIET, Bhandara**

13 I/PHI-INDUSTRIAL MANAGEMENT 2) ELE-II(II)-ELECTIVE-II 2) (A) PERTY-ELE-II FINITE ELEMENT METHOD  
2) (B) CHCI-ELE-II COMPUTER INTEGRATED MANUFACTURING 2) (C) IFFT-ELE-II INDUSTRIAL FLUID POWER 2) (D) MIBTI-ELE-II MANAGEMENT INFORMATION SYSTEMS  
2) (E) MACTI-ELE-II MECHANICAL DESIGN ANALYSIS 2) ELE-II(IV)-ELECTIVE-II  
2) (F) SPATY-ELE-II STRESS ANALYSIS 2) (G) CIMP-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)  
2) (H) FEM(II)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 3) (A) CIMP-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)  
2) (B) PERTY-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 2) (C) MIBTI-ELE-II MANAGEMENT INFORMATION SYSTEMS  
2) (D) CHCI-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)  
2) (E) MACTI-ELE-II MECHANICAL DESIGN ANALYSIS 2) (F) SPATY-ELE-II STRESS ANALYSIS 2) (G) CIMP-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)  
2) (H) FEM(II)-ELE-II FINITE ELEMENT METHOD (PRACTICAL)  
2) (I) I/PHI-INDUSTRIAL MANAGEMENT 2) (J) ELE-II(II)-ELECTIVE-II 2) (K) PERTY-ELE-II FINITE ELEMENT METHOD  
2) (L) CHCI-ELE-II COMPUTER INTEGRATED MANUFACTURING 2) (M) MIBTI-ELE-II MANAGEMENT INFORMATION SYSTEMS  
2) (N) MACTI-ELE-II MECHANICAL DESIGN ANALYSIS 2) (O) SPATY-ELE-II STRESS ANALYSIS 2) (P) CIMP-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)  
2) (Q) FEM(II)-ELE-II FINITE ELEMENT METHOD (PRACTICAL)  
2) (R) I/PHI-INDUSTRIAL MANAGEMENT 2) (S) ELE-II(II)-ELECTIVE-II 2) (T) PERTY-ELE-II FINITE ELEMENT METHOD  
2) (U) CHCI-ELE-II COMPUTER INTEGRATED MANUFACTURING 2) (V) MIBTI-ELE-II MANAGEMENT INFORMATION SYSTEMS  
2) (W) MACTI-ELE-II MECHANICAL DESIGN ANALYSIS 2) (X) SPATY-ELE-II STRESS ANALYSIS 2) (Y) CIMP-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)  
2) (Z) FEM(II)-ELE-II FINITE ELEMENT METHOD (PRACTICAL)



ROLL NO.	LN	ENRL NO.	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	GEN	DAT	SEX	REG	INTRNTIVE	C/S	(UPN-TYPE)	
784586	1.	201501660031046	AKSHAY KRUSHNA LEDE	BRISHA	405	1	M	E	M65-5			
			21 19 32 19 22 19 145 19 40 19 23 22 24 19 21 21 59 72 1525*						PASS	79	210 7.34 11.05	
			39 81 51 41 64 59 44 1.41						BY GRACE		11.343 11.7.15 1	
			100:4 16 100:6 24 18:9 9 188:8 32 180:7 28 184:10 100:4 16 188:7 9 188:10 60									
			Ele Sub: (23)-CIN (33)-CIN (4E)-AICE									
			CV- 817435944 SGPAP= 5.31 CR= 26 SPU=151.00 (VI- 5174556819 SGPAP= 7.20 CR= 30 SPU=216.00) (VII- 4174742511 SGPAP= 7.04 CR= 26 SPU=193.00)								ENR GRADE: 8	
784587	2.	2015016600302780	AKSHAY KUNAR BARBHAU YELANE	VIJAL	405	1	M	E				
			17 18 24 19 22 19 19 19 31 19 22 23 14 19 22 20 18 171 470						FAIL			
			35 8 53 XHF 1 42 XHF 1 38 8 50 XHF 1 45 XHF 1 33 8 45 XHF 1 33 8 139 XHF 1									
			IFF:0 0 100:4 16 188:9 9 188:9 9 188:9 9 188:9 9 188:9 9 188:9 9 188:9 9 188:9 9 188:9 9 188:9 9									
			Ele Sub: (23)-CIN (33)-CIN (4A)-AICI									
			CV- 817435945 SGPAP= 5.12 CR= 26 SPU=133.00 (VI-						Exemption	2.3 5.4 8.9	ENR GRADE: 9	
784588	3.	2015016600370303	ANIL DEODHAR DITHEPUNJE	MAHARAJA	405	1	M	E				
			23 18 26 19 22 19 19 19 39 19 22 23 24 10 20 21 59 76 519						PASS	29	200 1.9 99	
			41 45 41 66 58 46 1.42								11.384 11.364 1	
			100:4 16 100:5 20 188:9 9 188:8 32 180:7 28 184:10 100:4 16 188:9 9 188:10 60								11.6.70 1	
			Ele Sub: (23)-CIN (33)-CIN (4E)-AICE									
			CV- 817436649 SGPAP= 6.04 CR= 26 SPU=182.00 (VII- 4174742512 SGPAP= 7.08 CR= 26 SPU=194.00)								ENR GRADE: 5	
784589	4.	2015016600359592	ANIL PRABHUKA CHECHULE	PRATIBHA	405	1	M	E				
			20 18 20 19 21 19 24 18 27 19 18 18 16 21 18 16 19 63 66 1448*						PASS	29	187 5.76 11.55	
			38 82 39 41 40 42 46 36 1.39 41 35 1.329						BY GRACE		11.305 1	
			100:4 16 100:4 16 188:9 9 188:9 9 188:9 9 188:9 9 188:9 9 188:9 9 188:9 9 188:9 9 188:9 9 188:9 9								11.5.55 1	
			Ele Sub: (23)-CIN (33)-CIN (4E)-AICE								ENR GRADE: 10	
			CV- 817436650 SGPAP= 6.03 CR= 30 SPU=161.00 (VII- 4174742513 SGPAP= 5.31 CR= 26 SPU=198.00)									

**Principal**  
**M.I.E.T., Bhandara**

1) I/HT--INDUSTRIAL MANAGEMENT 2) ELE-III--ELECTIVE-II 3) (A) FER(T)-ELE-II FINITE ELEMENT METHOD  
 2) (B) CIN(T)-ELE-II COMPUTER INTEGRATED MANUFACTURING 3) (C) IP(T)-ELE-II INDUSTRIAL FLUID POWER 3) (D) PS(T)-ELE-II MANAGEMENT INFORMATION SYSTEMS  
 3) (E) RAC(T)-ELE-II REFRIGERATION & AIR-CONDITIONING 3) (F) SA(T)-ELE-II STRESS ANALYSIS 3) ELE-II(P)-ELECTIVE-II  
 3) (G) FER(P)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 3) (H) CIN(P)-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)  
 3) (A) FER(P)-ELE-II FINITE ELEMENT METHOD (THEORY) XMS-Exempted in Internal Asses. XNP-Exempted in Practical XHT-Exempted in Prac. Int. Asses.  
 XMF-Full Exemption. XHT-Exempted in Theory. XMS-Exempted in Internal & Practical. XNP-Exempted in Practical.  
 XPS-Partial Exemption. XFT-Exempted in Theory & Practical. XPT-Exempted in Internal & Practical.  
 CR-Credit, OP-Grade Point, SPU-Grade Point Value (Credit X Grade Point), SCR-Sum of Credits, SGPV-Sum of Grade Points, SGPAP-Sum of Average Points Average  
 Pass by Grace/Division By Grace With Ordinance No 3 of 2007 5th Grade



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

ROLL NO.	LN	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	GEN	CAT	SEX	REG	INCIDENTIVE	E/S	MARKS	GRADE		
764574	1.	2015016400391201	ASHISH HARICHANDRA BORLE	HANISHA	M	M	M	405	1	29	9	17	1	1
			1 24 (Cr:4) 18 (Cr:4) 13 (Cr:1) 14 (Cr:4) 15 (Cr:4) 16 (Cr:1) 17 (Cr:4) 18 (Cr:1) 19 (Cr:1) 20 (Cr:4) 21 (Cr:1) 22 (Cr:1) 23 (Cr:1) 24 (Cr:1) 25 (Cr:1) 26 (Cr:1) 27 (Cr:1) 28 (Cr:1) 29 (Cr:1) 30 (Cr:1) 31 (Cr:1) 32 (Cr:1) 33 (Cr:1) 34 (Cr:1) 35 (Cr:1) 36 (Cr:1) 37 (Cr:1) 38 (Cr:1) 39 (Cr:1) 40 (Cr:1) 41 (Cr:1) 42 (Cr:1) 43 (Cr:1) 44 (Cr:1) 45 (Cr:1) 46 (Cr:1) 47 (Cr:1) 48 (Cr:1) 49 (Cr:1) 50 (Cr:1) 51 (Cr:1) 52 (Cr:1) 53 (Cr:1) 54 (Cr:1) 55 (Cr:1) 56 (Cr:1) 57 (Cr:1) 58 (Cr:1) 59 (Cr:1) 60 (Cr:1) 61 (Cr:1) 62 (Cr:1) 63 (Cr:1) 64 (Cr:1) 65 (Cr:1) 66 (Cr:1) 67 (Cr:1) 68 (Cr:1) 69 (Cr:1) 70 (Cr:1) 71 (Cr:1) 72 (Cr:1) 73 (Cr:1) 74 (Cr:1) 75 (Cr:1) 76 (Cr:1) 77 (Cr:1) 78 (Cr:1) 79 (Cr:1) 80 (Cr:1) 81 (Cr:1) 82 (Cr:1) 83 (Cr:1) 84 (Cr:1) 85 (Cr:1) 86 (Cr:1) 87 (Cr:1) 88 (Cr:1) 89 (Cr:1) 90 (Cr:1) 91 (Cr:1) 92 (Cr:1) 93 (Cr:1) 94 (Cr:1) 95 (Cr:1) 96 (Cr:1) 97 (Cr:1) 98 (Cr:1) 99 (Cr:1) 100 (Cr:1)											

764575 2. 2015016400392125 AVINASH KUNDLIK JADHADE

			1 20 (Cr:4) 18 (Cr:4) 19 (Cr:4) 20 (Cr:4) 21 (Cr:4) 22 (Cr:4) 23 (Cr:4) 24 (Cr:4) 25 (Cr:4) 26 (Cr:4) 27 (Cr:4) 28 (Cr:4) 29 (Cr:4) 30 (Cr:4) 31 (Cr:4) 32 (Cr:4) 33 (Cr:4) 34 (Cr:4) 35 (Cr:4) 36 (Cr:4) 37 (Cr:4) 38 (Cr:4) 39 (Cr:4) 40 (Cr:4) 41 (Cr:4) 42 (Cr:4) 43 (Cr:4) 44 (Cr:4) 45 (Cr:4) 46 (Cr:4) 47 (Cr:4) 48 (Cr:4) 49 (Cr:4) 50 (Cr:4) 51 (Cr:4) 52 (Cr:4) 53 (Cr:4) 54 (Cr:4) 55 (Cr:4) 56 (Cr:4) 57 (Cr:4) 58 (Cr:4) 59 (Cr:4) 60 (Cr:4) 61 (Cr:4) 62 (Cr:4) 63 (Cr:4) 64 (Cr:4) 65 (Cr:4) 66 (Cr:4) 67 (Cr:4) 68 (Cr:4) 69 (Cr:4) 70 (Cr:4) 71 (Cr:4) 72 (Cr:4) 73 (Cr:4) 74 (Cr:4) 75 (Cr:4) 76 (Cr:4) 77 (Cr:4) 78 (Cr:4) 79 (Cr:4) 80 (Cr:4) 81 (Cr:4) 82 (Cr:4) 83 (Cr:4) 84 (Cr:4) 85 (Cr:4) 86 (Cr:4) 87 (Cr:4) 88 (Cr:4) 89 (Cr:4) 90 (Cr:4) 91 (Cr:4) 92 (Cr:4) 93 (Cr:4) 94 (Cr:4) 95 (Cr:4) 96 (Cr:4) 97 (Cr:4) 98 (Cr:4) 99 (Cr:4) 100 (Cr:4)											
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764576 3. 2015016400392765 CHETAN SHAMRAG PADBLE

			1 27 (Cr:4) 18 (Cr:4) 19 (Cr:4) 20 (Cr:4) 21 (Cr:4) 22 (Cr:4) 23 (Cr:4) 24 (Cr:4) 25 (Cr:4) 26 (Cr:4) 27 (Cr:4) 28 (Cr:4) 29 (Cr:4) 30 (Cr:4) 31 (Cr:4) 32 (Cr:4) 33 (Cr:4) 34 (Cr:4) 35 (Cr:4) 36 (Cr:4) 37 (Cr:4) 38 (Cr:4) 39 (Cr:4) 40 (Cr:4) 41 (Cr:4) 42 (Cr:4) 43 (Cr:4) 44 (Cr:4) 45 (Cr:4) 46 (Cr:4) 47 (Cr:4) 48 (Cr:4) 49 (Cr:4) 50 (Cr:4) 51 (Cr:4) 52 (Cr:4) 53 (Cr:4) 54 (Cr:4) 55 (Cr:4) 56 (Cr:4) 57 (Cr:4) 58 (Cr:4) 59 (Cr:4) 60 (Cr:4) 61 (Cr:4) 62 (Cr:4) 63 (Cr:4) 64 (Cr:4) 65 (Cr:4) 66 (Cr:4) 67 (Cr:4) 68 (Cr:4) 69 (Cr:4) 70 (Cr:4) 71 (Cr:4) 72 (Cr:4) 73 (Cr:4) 74 (Cr:4) 75 (Cr:4) 76 (Cr:4) 77 (Cr:4) 78 (Cr:4) 79 (Cr:4) 80 (Cr:4) 81 (Cr:4) 82 (Cr:4) 83 (Cr:4) 84 (Cr:4) 85 (Cr:4) 86 (Cr:4) 87 (Cr:4) 88 (Cr:4) 89 (Cr:4) 90 (Cr:4) 91 (Cr:4) 92 (Cr:4) 93 (Cr:4) 94 (Cr:4) 95 (Cr:4) 96 (Cr:4) 97 (Cr:4) 98 (Cr:4) 99 (Cr:4) 100 (Cr:4)											
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764577 4. 20150164003930378 DHIRAJ HIRACHAND TIJIPUDE

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

1) I/RCT)-INDUSTRIAL MANAGEMENT 2) ELE-III)-ELECTIVE-II 2) (A) PER)-ELE-II FINITE ELEMENT METHOD  
 2) (B) CIRC)-ELE-II COMPUTER INTEGRATED MANUFACTURING 2) (C) IPR)-ELE-II INDUSTRIAL FLUID POWER 2) (D) MIS)-ELE-II MANAGEMENT INFORMATION SYSTEMS  
 2) (E) RMC)-ELE-II REFRIGERATION & AIR-CONDITIONING 2) (F) S/AT)-ELE-II STRESS ANALYSIS 2) ELE-III)-ELECTIVE-II  
 3) (A) PER)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 3) (B) CIRC)-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)  
 XIP-Full Exemption, ZPT-Exempted to Theory, XDS-Exempted to Internal Assess., XRP-Exempted in Practical, XII-Crepted in Prac Int. base  
 RR-Refusal @-Absent @-Fail TU=Theo Int. TU=Theory Internal @-Practical Uni. @-Practical Internal INC-Incentives, PNT-Previous Exemption  
 Cr-Credit, GP-Grade Point, GPU-Grade Point Value (Credit X Grade Point), ICR-Sum of Credits X Grade Point, SGPA-Sum of Credits X Grade Point Average  
 s-Pass by Grace/Division By Grace vide Ordinance No 3 of 2007 G=Grade



FABULATION REGISTER - EIGHTH SEMESTER B.E. MECHANICAL ENGINEERING  
 NAME-OF-THE-CANDIDATE

ROLLNO. LH	ENR. NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN	CAT	SEX	RED	INCENTIVE	E/S	14/11/15		
784599	1	2014016600780123	DIKESH YASHRANT RISEN									
			26   18   30   19   22   19   40   18   27   19   20   20   25   18   16   16   20   65   68   495   29   185   3.38   55									
			100   4   16   10   5   20   18   9   9   18   7   29   10   5   44   40   133   133   29   185   3.38   55									
			CEN CAT SEX RED INCENTIVE E/S 14/11/15									
			CIV. SUB. (25)-CIV (28)-CIV (4E)-AICE CR= 517435055 SGP= 5.38 CR= 26 SPU=140.00 (VI- 117611274 SGP= 6.03 CR= 30 SPU=181.00) (VII- 518753104 SGP= 6.15 CR= 26 SPU=160.00)									

784599	2	2015016600352715	SITESH RAJN KARENORE									
			33   19   31   19   22   19   25   19   26   19   21   22   18   18   16   16   20   65   65   148   29   156   6.41   55									
			100   5   24   10   6   24   18   9   9   10   4   16   10   10   10   10   130   130   29   156   6.41   55									
			CEN CAT SEX RED INCENTIVE E/S 14/11/15									
			CIV. SUB. (25)-CIV (28)-CIV (4E)-AICE CR= 517435055 SGP= 5.49 CR= 26 SPU=148.00 (VI- 518753104 SGP= 6.15 CR= 26 SPU=160.00)									

784600	3	2015016600330863	HARSHAL BHIRAO RAMTEKE									
			25   18   36   19   28   19   33   19   34   19   23   22   18   18   16   16   20   65   65   148   29   156   6.41   55									
			100   5   24   10   6   24   18   9   9   10   4   16   10   10   10   10   130   130   29   156   6.41   55									
			CEN CAT SEX RED INCENTIVE E/S 14/11/15									
			CIV. SUB. (25)-CIV (28)-CIV (4E)-AICE CR= 517435055 SGP= 5.92 CR= 26 SPU=154.00 (VI- 117611274 SGP= 6.03 CR= 30 SPU=181.00) (VII- 117712526 SGP= 6.98 CR= 24 SPU=179.00)									

784601	4	2015016600231174	HARSHIT TRILOKCHAND PATILAR									
			26   18   33   19   23   19   27   19   28   19   22   23   31   20   21   21   23   71   73   516   29   193   5.56   55									
			100   4   16   10   6   24   18   9   9   10   4   16   10   10   10   10   130   130   29   193   5.56   55									
			CEN CAT SEX RED INCENTIVE E/S 14/11/15									
			CIV. SUB. (25)-CIV (28)-CIV (4E)-AICE CR= 517435055 SGP= 5.35 CR= 26 SPU=139.00 (VI- 16174554835 SGP= 5.53 CR= 30 SPU=166.00) (VII- 117712526 SGP= 6.98 CR= 24 SPU=179.00)									

**Principal**  
**MIET, Bhandara**

1) I/MIT)-INDUSTRIAL MANAGEMENT 2) ELE-II(IT)-ELECTIVE-II 3) (A) PERCT)-ELE-II FINITE ELEMENT METHOD  
 2) (B) CIRCUIT)-ELE-II COMPUTER INTEGRATED MANUFACTURING 2) (C) I/P(T)-ELE-II INDUSTRIAL FLUID POWER 2) (D) MISC(T)-ELE-II MANAGEMENT INFORMATION SYSTEMS  
 3) (E) REACT)-ELE-II REFRIGERATION & AIR-CONDITIONING 2) (F) S/A(T)-ELE-II STRESS ANALYSIS 3) ELE-II(P)-ELECTIVE-II  
 4) (G) FEM(P)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 3) (H) CIR(P)-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)  
 5) (A) FEM(P)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 3) (H) CIR(P)-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)  
 XMP-Full Exemption, XMI-Exempted in Internal exam, XMP-Exempted in Practical, XMI-Exempted in Prac. Lab. Exam.  
 RR-Refusal to Absent in Final Theory Unit, Theory Internal Full-Practical Unit, Full-Practical Internal Incentives, PMP-Previous Exemption  
 Cr-Credit, GP-Grade Point, SPU-Grade Point Value (Credit & Grade Point), ZCR-Sum of Credits, ZSPU-Sum of Grade Points, SGP=Sea, Grade Point Average  
 Pass by Grace/Division By Grace Vids Ordinance No 3 of 2007 B-Grace



784606 1. 2015016600257341  
NIMESH DUDUMBI RAGHURTE

CR	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	
11	45	20	22	41	18	42	18	21	21	39	18	20	1	65	67	557						29	236	9.14	55
12	57	28	188	8	32	188	8	32	188	8	32	188	8	32	188	8	32	188	8	32	188	8	32	188	8

Elm Sub: (25)-IEP (33)-CIR (44)-ANT  
CV- U16\357049 SBPA= 7.35 CR= 26 BPV=191.00 (VI- S17\556841 SBPA= 6.43 CR= 30 BPV=193.00) (VII- M17\712531 SBPA= 7.38 CR= 26 BPV=192.00)

784607 2. 2015016600278515  
NILESH VINAYAK BHIDGADE

CR	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	
12	18	17	32	19	25	19	24	19	21	22	17	19	18	21	65	1470*						29	177	6.10	55
13	43	45	41	44	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	

Elm Sub: (23)-CIR (33)-CIR (44)-ANT  
CV- SBPA= CR= BPV= (VI-)  
SBPA= CR= BPV= (VII-)

784608 3. 2015016600302693  
PANKAJ DINKAR PATIL

CR	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	
12	18	17	32	19	25	19	24	19	21	22	17	19	18	21	65	1470*						29	177	6.10	55
13	43	45	41	44	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	

Elm Sub: (23)-CIR (33)-CIR (44)-ANT  
CV- M16\357052 SBPA= 6.04 CR= 26 BPV=157.00 (VI- S17\556844 SBPA= 6.97 CR= 30 BPV=209.00) (VII- M17\712533 SBPA= 7.38 CR= 26 BPV=192.00)

784609 4. 2015016600780154  
PANKAJ NARESHLAL UKEY

CR	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	
12	16	32	19	19	43	19	37	19	22	23	24	19	22	19	71	528						29	215	7.11	55
13	47	51	41	60	56	45	43	44	44	44	43	44	44	44	44	44	44	44	44	44	44	44	44	44	

Elm Sub: (23)-CIR (33)-CIR (44)-ANT  
CV- U17\628373 SBPA= 5.46 CR= 26 BPV=142.00 (VI- M17\611288 SBPA= 6.23 CR= 30 BPV=187.00) (VII- S18\751193 SBPA= 6.46 CR= 26 BPV=138.00)

784610 5. 2015016600392493  
SUDHAKAR HANUMANTH PRADEEP

CR	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	
12	18	17	32	19	25	19	24	19	21	22	17	19	18	21	65	1470*						29	177	6.10	55
13	43	45	41	44	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	

Elm Sub: (23)-CIR (33)-CIR (44)-ANT  
CV- M16\357052 SBPA= 6.04 CR= 26 BPV=157.00 (VI- S17\556844 SBPA= 6.97 CR= 30 BPV=209.00) (VII- M17\712533 SBPA= 7.38 CR= 26 BPV=192.00)





RASHTRASANKI TOKADODJI BAHARAJ NAGPUR UNIVERSITY  
FACULTY OF SCIENCE & TECHNOLOGY

TABULATION REGISTER - EIGHTH SEMESTER M.E. MECHANICAL ENGINEERING SUMMER 2018(CREDIT BASED SYSTEM) PH 539

RESULT DATE N 07/06/2018

COLLEGE CODE & NAME : (469) NANOHARSHAI PATEL INSTITUTE OF ENGG & TECHNOLOGY, SHAMAPUR, BHANDARA

ROLLNO. LM ENPL. NO NAME-OF-THE-CANDIDATE

ROLLNO.	LM	ENPL. NO	NAME-OF-THE-CANDIDATE	ROLLNO.	LM	ENPL. NO	NAME-OF-THE-CANDIDATE	ROLLNO.	LM	ENPL. NO	NAME-OF-THE-CANDIDATE	ROLLNO.	LM	ENPL. NO	NAME-OF-THE-CANDIDATE	ROLLNO.	LM	ENPL. NO	NAME-OF-THE-CANDIDATE													
76-618	1	201501600331294	ROHIT NORDAS SUDHAR	76-619	2	201501600302704	RUPESH RAMBIR HINBARTE	76-620	3	201501600229007	SACHIN BRIJLAL PATIL	76-621	4	201501600257962	SACHIN BHARAJ GADEKAR	76-622	5	201501600257962	SACHIN BHARAJ GADEKAR													
1	44	18	45	17	23	19	39	1	44	18	45	17	23	19	39	1	44	18	45	17	23	19	39	1	44	18	45	17	23	19	39	
1	42	64	64	42	57	42	57	1	60	67	63	50	40	40	50	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	
189:8	32	188:8	32	188:8	9	188:8	9	188:8	32	188:8	9	188:8	32	188:8	9	188:8	32	188:8	32	188:8	32	188:8	32	188:8	32	188:8	32	188:8	32	188:8	32	
Elm Sub: (2B)-CIN (3B)-CIN (4E)-AICE		CU- U16\557042	S.P.A= 5.91	CR= 26	SPV=151.00	(V1- S17\555854	S.P.A= 6.53	CR= 30	SPV=196.00	(V11- U17\712543	S.P.A= 6.62	CR= 26	SPV=172.96																			
Elm Sub: (2B)-CIN (3B)-CIN (4E)-AICE		CU- U16\557043	S.P.A= 6.96	CR= 26	SPV=156.00	(V1- S17\555856	S.P.A= 6.55	CR= 30	SPV=196.00	(V11- U17\712544	S.P.A= 6.92	CR= 26	SPV=160.93																			
Elm Sub: (2B)-CIN (3B)-CIN (4E)-AICE		CU- U17\712500	S.P.A= 6.27	CR= 26	SPV=163.00	(V1- S17\712500	S.P.A= 6.03	CR= 30	SPV=180.00	(V11- U17\712545	S.P.A= 7.23	CR= 26	SPV=182.97																			
Elm Sub: (2B)-CIN (3B)-CIN (4E)-AICE		CU- U17\712501	S.P.A= 6.27	CR= 26	SPV=163.00	(V1- S17\712501	S.P.A= 6.03	CR= 30	SPV=180.00	(V11- U17\712545	S.P.A= 7.23	CR= 26	SPV=182.97																			
Elm Sub: (2B)-CIN (3B)-CIN (4E)-AICE		CU- U17\712502	S.P.A= 6.27	CR= 26	SPV=163.00	(V1- S17\712502	S.P.A= 6.03	CR= 30	SPV=180.00	(V11- U17\712545	S.P.A= 7.23	CR= 26	SPV=182.97																			

1) L/MTI--INDUSTRIAL MANAGEMENT 2) ELE-II(TI)-ELECTIVE-II 3) (A) PERTY--ELE-II FINITE ELEMENT METHOD  
 2) (B) CIRII--ELE-II COMPUTER INTEGRATED MANUFACTURING 3) (C) IFFII--ELE-II INDUSTRIAL FLUID POWER 3) (D) IFFI--ELE-II ELECTIVE-II  
 2) (E) IFFI--ELE-II INTEGRATED MANUFACTURING 2) (F) IFFI--ELE-II IFFI--ELE-II IFFI--ELE-II  
 3) (G) IFFI--ELE-II IFFI--ELE-II IFFI--ELE-II 3) (H) IFFI--ELE-II IFFI--ELE-II IFFI--ELE-II  
 3) (I) IFFI--ELE-II IFFI--ELE-II IFFI--ELE-II 3) (J) IFFI--ELE-II IFFI--ELE-II IFFI--ELE-II  
 3) (K) IFFI--ELE-II IFFI--ELE-II IFFI--ELE-II 3) (L) IFFI--ELE-II IFFI--ELE-II IFFI--ELE-II  
 3) (M) IFFI--ELE-II IFFI--ELE-II IFFI--ELE-II 3) (N) IFFI--ELE-II IFFI--ELE-II IFFI--ELE-II  
 3) (O) IFFI--ELE-II IFFI--ELE-II IFFI--ELE-II 3) (P) IFFI--ELE-II IFFI--ELE-II IFFI--ELE-II  
 3) (Q) IFFI--ELE-II IFFI--ELE-II IFFI--ELE-II 3) (R) IFFI--ELE-II IFFI--ELE-II IFFI--ELE-II  
 3) (S) IFFI--ELE-II IFFI--ELE-II IFFI--ELE-II 3) (T) IFFI--ELE-II IFFI--ELE-II IFFI--ELE-II  
 3) (U) IFFI--ELE-II IFFI--ELE-II IFFI--ELE-II 3) (V) IFFI--ELE-II IFFI--ELE-II IFFI--ELE-II  
 3) (W) IFFI--ELE-II IFFI--ELE-II IFFI--ELE-II 3) (X) IFFI--ELE-II IFFI--ELE-II IFFI--ELE-II  
 3) (Y) IFFI--ELE-II IFFI--ELE-II IFFI--ELE-II 3) (Z) IFFI--ELE-II IFFI--ELE-II IFFI--ELE-II

*Aadish*  
Principal  
MIET, Bhandara

ROLL NO.	LN	ENR.	NO.	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CER	CAT	SEA	REG.	INCENTIVE	E/S	(U/D)-TYPE
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284623	1	2015016600302685		SANDIP TULSHIRAM JADAVI	TULSABAI	405	1	M	E			
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284623	2	2015016600302685		SAURASH SANJAY BHURE	VAHITA	405	1	M	E			
				13 (CP: 4) 12 (CP: 4) 13 (CP: 4) 14 (CP: 4) 15 (CP: 4) 16 (CP: 4) 17 (CP: 4) 18 (CP: 4) 19 (CP: 4) 20 (CP: 4) 21 (CP: 4) 22 (CP: 4) 23 (CP: 4) 24 (CP: 4) 25 (CP: 4) 26 (CP: 4) 27 (CP: 4) 28 (CP: 4) 29 (CP: 4) 30 (CP: 4) 31 (CP: 4) 32 (CP: 4) 33 (CP: 4) 34 (CP: 4) 35 (CP: 4) 36 (CP: 4) 37 (CP: 4) 38 (CP: 4) 39 (CP: 4) 40 (CP: 4) 41 (CP: 4) 42 (CP: 4) 43 (CP: 4) 44 (CP: 4) 45 (CP: 4) 46 (CP: 4) 47 (CP: 4) 48 (CP: 4) 49 (CP: 4) 50 (CP: 4) 51 (CP: 4) 52 (CP: 4) 53 (CP: 4) 54 (CP: 4) 55 (CP: 4) 56 (CP: 4) 57 (CP: 4) 58 (CP: 4) 59 (CP: 4) 60 (CP: 4) 61 (CP: 4) 62 (CP: 4) 63 (CP: 4) 64 (CP: 4) 65 (CP: 4) 66 (CP: 4) 67 (CP: 4) 68 (CP: 4) 69 (CP: 4) 70 (CP: 4) 71 (CP: 4) 72 (CP: 4) 73 (CP: 4) 74 (CP: 4) 75 (CP: 4) 76 (CP: 4) 77 (CP: 4) 78 (CP: 4) 79 (CP: 4) 80 (CP: 4) 81 (CP: 4) 82 (CP: 4) 83 (CP: 4) 84 (CP: 4) 85 (CP: 4) 86 (CP: 4) 87 (CP: 4) 88 (CP: 4) 89 (CP: 4) 90 (CP: 4) 91 (CP: 4) 92 (CP: 4) 93 (CP: 4) 94 (CP: 4) 95 (CP: 4) 96 (CP: 4) 97 (CP: 4) 98 (CP: 4) 99 (CP: 4) 100 (CP: 4)								

284624	3	2015016600302685		SAURAV SASHIDHAR	SHAILAIA	405	1	M	E			
				13 (CP: 4) 12 (CP: 4) 13 (CP: 4) 14 (CP: 4) 15 (CP: 4) 16 (CP: 4) 17 (CP: 4) 18 (CP: 4) 19 (CP: 4) 20 (CP: 4) 21 (CP: 4) 22 (CP: 4) 23 (CP: 4) 24 (CP: 4) 25 (CP: 4) 26 (CP: 4) 27 (CP: 4) 28 (CP: 4) 29 (CP: 4) 30 (CP: 4) 31 (CP: 4) 32 (CP: 4) 33 (CP: 4) 34 (CP: 4) 35 (CP: 4) 36 (CP: 4) 37 (CP: 4) 38 (CP: 4) 39 (CP: 4) 40 (CP: 4) 41 (CP: 4) 42 (CP: 4) 43 (CP: 4) 44 (CP: 4) 45 (CP: 4) 46 (CP: 4) 47 (CP: 4) 48 (CP: 4) 49 (CP: 4) 50 (CP: 4) 51 (CP: 4) 52 (CP: 4) 53 (CP: 4) 54 (CP: 4) 55 (CP: 4) 56 (CP: 4) 57 (CP: 4) 58 (CP: 4) 59 (CP: 4) 60 (CP: 4) 61 (CP: 4) 62 (CP: 4) 63 (CP: 4) 64 (CP: 4) 65 (CP: 4) 66 (CP: 4) 67 (CP: 4) 68 (CP: 4) 69 (CP: 4) 70 (CP: 4) 71 (CP: 4) 72 (CP: 4) 73 (CP: 4) 74 (CP: 4) 75 (CP: 4) 76 (CP: 4) 77 (CP: 4) 78 (CP: 4) 79 (CP: 4) 80 (CP: 4) 81 (CP: 4) 82 (CP: 4) 83 (CP: 4) 84 (CP: 4) 85 (CP: 4) 86 (CP: 4) 87 (CP: 4) 88 (CP: 4) 89 (CP: 4) 90 (CP: 4) 91 (CP: 4) 92 (CP: 4) 93 (CP: 4) 94 (CP: 4) 95 (CP: 4) 96 (CP: 4) 97 (CP: 4) 98 (CP: 4) 99 (CP: 4) 100 (CP: 4)								

284625	4	2015016600302685		SHEIKH SAMIR SHEIKH JADIR FARUQUI	AFSANA	405	1	M	E			
				13 (CP: 4) 12 (CP: 4) 13 (CP: 4) 14 (CP: 4) 15 (CP: 4) 16 (CP: 4) 17 (CP: 4) 18 (CP: 4) 19 (CP: 4) 20 (CP: 4) 21 (CP: 4) 22 (CP: 4) 23 (CP: 4) 24 (CP: 4) 25 (CP: 4) 26 (CP: 4) 27 (CP: 4) 28 (CP: 4) 29 (CP: 4) 30 (CP: 4) 31 (CP: 4) 32 (CP: 4) 33 (CP: 4) 34 (CP: 4) 35 (CP: 4) 36 (CP: 4) 37 (CP: 4) 38 (CP: 4) 39 (CP: 4) 40 (CP: 4) 41 (CP: 4) 42 (CP: 4) 43 (CP: 4) 44 (CP: 4) 45 (CP: 4) 46 (CP: 4) 47 (CP: 4) 48 (CP: 4) 49 (CP: 4) 50 (CP: 4) 51 (CP: 4) 52 (CP: 4) 53 (CP: 4) 54 (CP: 4) 55 (CP: 4) 56 (CP: 4) 57 (CP: 4) 58 (CP: 4) 59 (CP: 4) 60 (CP: 4) 61 (CP: 4) 62 (CP: 4) 63 (CP: 4) 64 (CP: 4) 65 (CP: 4) 66 (CP: 4) 67 (CP: 4) 68 (CP: 4) 69 (CP: 4) 70 (CP: 4) 71 (CP: 4) 72 (CP: 4) 73 (CP: 4) 74 (CP: 4) 75 (CP: 4) 76 (CP: 4) 77 (CP: 4) 78 (CP: 4) 79 (CP: 4) 80 (CP: 4) 81 (CP: 4) 82 (CP: 4) 83 (CP: 4) 84 (CP: 4) 85 (CP: 4) 86 (CP: 4) 87 (CP: 4) 88 (CP: 4) 89 (CP: 4) 90 (CP: 4) 91 (CP: 4) 92 (CP: 4) 93 (CP: 4) 94 (CP: 4) 95 (CP: 4) 96 (CP: 4) 97 (CP: 4) 98 (CP: 4) 99 (CP: 4) 100 (CP: 4)								

Principal  
MIET, Bhandara

13) I/PMT-INDUSTRIAL MANAGEMENT 2) ELE-II(T)-ELECTIVE-II 2) (A) FEM(T)-ELE-II FINITE ELEMENT METHOD  
 2) (B) CIR(T)-ELE-II COMPUTER INTEGRATED MANUFACTURING 3) (C) I/P(T)-ELE-II INDUSTRIAL FLUID POWER 2) (D) RES(T)-ELE-II MANAGEMENT INFORMATION SYSTEMS  
 2) (E) SMC(T)-ELE-II REFRIGERATION & AIR-CONDITIONING 2) (F) S/W(T)-ELE-II STRESS ANALYSIS 2) ELE-II(T)-ELECTIVE-II  
 3) (G) FUR(T)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 2) (H) CIR(T)-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)  
 (F-Pull) Exemption, XOT-Exempted in Internal exam, XOT-Exempted in Practical, XOT-Exempted in Final Exam  
 (Internal) Exemption, XOT-Exempted in Internal exam, XOT-Exempted in Practical, XOT-Exempted in Final Exam  
 (Credit)-SOT-Grade Point: 8.00 (SOT) Grade Point Value (Credit) X Grade Point, SOT-Grade Point, SOT-Grade Point Average  
 XOT-Exempted in Internal exam, XOT-Exempted in Practical, XOT-Exempted in Final Exam  
 (Credit)-SOT-Grade Point: 8.00 (SOT) Grade Point Value (Credit) X Grade Point, SOT-Grade Point, SOT-Grade Point Average  
 XOT-Exempted in Internal exam, XOT-Exempted in Practical, XOT-Exempted in Final Exam

MAHARAJA RAJWADI UNIVERSITY  
FACULTY OF SCIENCE & TECHNOLOGY

RESULT DATE: 18/07/2023

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TABULATION REGISTER - ELEMENTS, ENGINEERING SUMMER 2018 (CREDIT RATED SYSTEM)

COLLEGE CODE & NAME - (809) MAHARAJA RAJWADI INSTITUTE OF ENGINEERING & TECHNOLOGY, BHANDARA

ROLL NO.	LN	ENR	NAME OF THE CANDIDATE	MOTHER'S NAME	SEX	DAT	SEX	MED	INCENTIVE	E/G	U/M-TYPE				
704627	2	2015016600331065	SHUBHAM HARJENAU BHAIJIPALE	SUNITA	405	1	M	E	345	27	204	5	07	55	FINST
<p>11 (C)-4 12 (C)-4 13 (C)-1 14 (C)-4 15 (C)-4 16 (C)-1 17 (C)-4 18 (C)-1 19 (C)-6</p> <p>1 (R)-1 2 (R)-1 3 (R)-1 4 (R)-1 5 (R)-1 6 (R)-1 7 (R)-1 8 (R)-1 9 (R)-1 10 (R)-1 11 (R)-1 12 (R)-1 13 (R)-1 14 (R)-1 15 (R)-1 16 (R)-1 17 (R)-1 18 (R)-1 19 (R)-1 20 (R)-1 21 (R)-1 22 (R)-1 23 (R)-1 24 (R)-1 25 (R)-1 26 (R)-1 27 (R)-1 28 (R)-1 29 (R)-1 30 (R)-1 31 (R)-1 32 (R)-1 33 (R)-1 34 (R)-1 35 (R)-1 36 (R)-1 37 (R)-1 38 (R)-1 39 (R)-1 40 (R)-1 41 (R)-1 42 (R)-1 43 (R)-1 44 (R)-1 45 (R)-1 46 (R)-1 47 (R)-1 48 (R)-1 49 (R)-1 50 (R)-1 51 (R)-1 52 (R)-1 53 (R)-1 54 (R)-1 55 (R)-1 56 (R)-1 57 (R)-1 58 (R)-1 59 (R)-1 60 (R)-1 61 (R)-1 62 (R)-1 63 (R)-1 64 (R)-1 65 (R)-1 66 (R)-1 67 (R)-1 68 (R)-1 69 (R)-1 70 (R)-1 71 (R)-1 72 (R)-1 73 (R)-1 74 (R)-1 75 (R)-1 76 (R)-1 77 (R)-1 78 (R)-1 79 (R)-1 80 (R)-1 81 (R)-1 82 (R)-1 83 (R)-1 84 (R)-1 85 (R)-1 86 (R)-1 87 (R)-1 88 (R)-1 89 (R)-1 90 (R)-1 91 (R)-1 92 (R)-1 93 (R)-1 94 (R)-1 95 (R)-1 96 (R)-1 97 (R)-1 98 (R)-1 99 (R)-1 100 (R)-1</p> <p>CR= 26 GPU= 26 SGA= 26 CR= 26 GPU= 26 SGA= 26 CR= 26 GPU= 26 SGA= 26 CR= 26 GPU= 26 SGA= 26 CR= 26 GPU= 26 SGA= 26</p>															
704628	3	201501660034574	SHUBHAM NANGU KHOPARDE	ALKHA	405	1	M	E	533	29	238	7	85	55	FINST
<p>11 (C)-4 12 (C)-4 13 (C)-1 14 (C)-4 15 (C)-4 16 (C)-1 17 (C)-4 18 (C)-1 19 (C)-6</p> <p>1 (R)-1 2 (R)-1 3 (R)-1 4 (R)-1 5 (R)-1 6 (R)-1 7 (R)-1 8 (R)-1 9 (R)-1 10 (R)-1 11 (R)-1 12 (R)-1 13 (R)-1 14 (R)-1 15 (R)-1 16 (R)-1 17 (R)-1 18 (R)-1 19 (R)-1 20 (R)-1 21 (R)-1 22 (R)-1 23 (R)-1 24 (R)-1 25 (R)-1 26 (R)-1 27 (R)-1 28 (R)-1 29 (R)-1 30 (R)-1 31 (R)-1 32 (R)-1 33 (R)-1 34 (R)-1 35 (R)-1 36 (R)-1 37 (R)-1 38 (R)-1 39 (R)-1 40 (R)-1 41 (R)-1 42 (R)-1 43 (R)-1 44 (R)-1 45 (R)-1 46 (R)-1 47 (R)-1 48 (R)-1 49 (R)-1 50 (R)-1 51 (R)-1 52 (R)-1 53 (R)-1 54 (R)-1 55 (R)-1 56 (R)-1 57 (R)-1 58 (R)-1 59 (R)-1 60 (R)-1 61 (R)-1 62 (R)-1 63 (R)-1 64 (R)-1 65 (R)-1 66 (R)-1 67 (R)-1 68 (R)-1 69 (R)-1 70 (R)-1 71 (R)-1 72 (R)-1 73 (R)-1 74 (R)-1 75 (R)-1 76 (R)-1 77 (R)-1 78 (R)-1 79 (R)-1 80 (R)-1 81 (R)-1 82 (R)-1 83 (R)-1 84 (R)-1 85 (R)-1 86 (R)-1 87 (R)-1 88 (R)-1 89 (R)-1 90 (R)-1 91 (R)-1 92 (R)-1 93 (R)-1 94 (R)-1 95 (R)-1 96 (R)-1 97 (R)-1 98 (R)-1 99 (R)-1 100 (R)-1</p> <p>CR= 26 GPU= 26 SGA= 26 CR= 26 GPU= 26 SGA= 26 CR= 26 GPU= 26 SGA= 26 CR= 26 GPU= 26 SGA= 26</p>															
784629	4	2015016600331127	SUBODH SHAMRAO BANVER	VARDHANA	405	1	M	E	542	29	317	7	48	55	FINST
<p>11 (C)-4 12 (C)-4 13 (C)-1 14 (C)-4 15 (C)-4 16 (C)-1 17 (C)-4 18 (C)-1 19 (C)-6</p> <p>1 (R)-1 2 (R)-1 3 (R)-1 4 (R)-1 5 (R)-1 6 (R)-1 7 (R)-1 8 (R)-1 9 (R)-1 10 (R)-1 11 (R)-1 12 (R)-1 13 (R)-1 14 (R)-1 15 (R)-1 16 (R)-1 17 (R)-1 18 (R)-1 19 (R)-1 20 (R)-1 21 (R)-1 22 (R)-1 23 (R)-1 24 (R)-1 25 (R)-1 26 (R)-1 27 (R)-1 28 (R)-1 29 (R)-1 30 (R)-1 31 (R)-1 32 (R)-1 33 (R)-1 34 (R)-1 35 (R)-1 36 (R)-1 37 (R)-1 38 (R)-1 39 (R)-1 40 (R)-1 41 (R)-1 42 (R)-1 43 (R)-1 44 (R)-1 45 (R)-1 46 (R)-1 47 (R)-1 48 (R)-1 49 (R)-1 50 (R)-1 51 (R)-1 52 (R)-1 53 (R)-1 54 (R)-1 55 (R)-1 56 (R)-1 57 (R)-1 58 (R)-1 59 (R)-1 60 (R)-1 61 (R)-1 62 (R)-1 63 (R)-1 64 (R)-1 65 (R)-1 66 (R)-1 67 (R)-1 68 (R)-1 69 (R)-1 70 (R)-1 71 (R)-1 72 (R)-1 73 (R)-1 74 (R)-1 75 (R)-1 76 (R)-1 77 (R)-1 78 (R)-1 79 (R)-1 80 (R)-1 81 (R)-1 82 (R)-1 83 (R)-1 84 (R)-1 85 (R)-1 86 (R)-1 87 (R)-1 88 (R)-1 89 (R)-1 90 (R)-1 91 (R)-1 92 (R)-1 93 (R)-1 94 (R)-1 95 (R)-1 96 (R)-1 97 (R)-1 98 (R)-1 99 (R)-1 100 (R)-1</p> <p>CR= 26 GPU= 26 SGA= 26 CR= 26 GPU= 26 SGA= 26 CR= 26 GPU= 26 SGA= 26 CR= 26 GPU= 26 SGA= 26</p>															

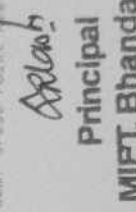
*Abhash*  
Principal  
MIET, Bhandara

1) I/P(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) I/P(T)-ELE-II INDUSTRIAL FLUID POWER 2) (D) MIS(T)-ELE-II MANAGEMENT INFORMATION SYSTEMS  
3) (E) R/P(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) CIN(P)-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)  
XRF-Full Exemption, XMT-Exempted in Internal Asses., XMP-Exempted in Practical, XMI-Exempted in Prac. Lab. Asses.  
RR=Pass, RA=Absent B=Fail T=Theor. Uni., T=Theory Internal P=Practical Uni., P=Practical Internal INC-Incentives, PXR-Previous Exemption  
CR-Credit, GP-Grade Point, GPU-Grade Point Value (Credit X Grade Point), XCR-Sum of Credits, XGPV-Sum of Grade Points, XGA-Sum of Grade Point Average  
a=Pass by Grace/Division By Grace vide Ordinance No 2 of 2007



NAME OF THE CANDIDATE	MOTHER'S NAME	CEN CAT	SEX	MED	INCENTIVE	E/S	U/M/TYPE
11 (C)-4 1E (C)-4 1E (C)-1 14 (C)-4 15 (C)-4 16 (C)-1 17 (C)-4 18 (C)-1 19 (C)-1 20 (C)-1 21 (C)-1 22 (C)-1 23 (C)-1 24 (C)-1 25 (C)-1 26 (C)-1 27 (C)-1 28 (C)-1 29 (C)-1 30 (C)-1 31 (C)-1 32 (C)-1 33 (C)-1 34 (C)-1 35 (C)-1 36 (C)-1 37 (C)-1 38 (C)-1 39 (C)-1 40 (C)-1 41 (C)-1 42 (C)-1 43 (C)-1 44 (C)-1 45 (C)-1 46 (C)-1 47 (C)-1 48 (C)-1 49 (C)-1 50 (C)-1 51 (C)-1 52 (C)-1 53 (C)-1 54 (C)-1 55 (C)-1 56 (C)-1 57 (C)-1 58 (C)-1 59 (C)-1 60 (C)-1 61 (C)-1 62 (C)-1 63 (C)-1 64 (C)-1 65 (C)-1 66 (C)-1 67 (C)-1 68 (C)-1 69 (C)-1 70 (C)-1 71 (C)-1 72 (C)-1 73 (C)-1 74 (C)-1 75 (C)-1 76 (C)-1 77 (C)-1 78 (C)-1 79 (C)-1 80 (C)-1 81 (C)-1 82 (C)-1 83 (C)-1 84 (C)-1 85 (C)-1 86 (C)-1 87 (C)-1 88 (C)-1 89 (C)-1 90 (C)-1 91 (C)-1 92 (C)-1 93 (C)-1 94 (C)-1 95 (C)-1 96 (C)-1 97 (C)-1 98 (C)-1 99 (C)-1 100 (C)-1	POURRIDA	405	M	E	U/F	1	11
784632 3. 2015016600308593	SURESH KUNAL DHANAR	405	M	E	U/F	1	11
784631 5. 20150166002597972	SUNIL RAJESH SAJJIYI	405	M	E	PASS	29	11 55
784633 4. 2015016600907484	TIRTHARAJ DANDHAR GATEFIDE	405	M	E	PASS	29	11 55
784634 5. 2015016600344244	VISHAL RAJU UKEY	405	M	E	PASS	29	11 55

1) I/MTS-INDUSTRIAL MANAGEMENT 2) ELE-II(T)-ELECTIVE-II 2) (A) FEM(T)-ELE-II FINITE ELEMENT METHOD  
 2) (B) CM(T)-ELE-II COMPUTER INTEGRATED MANUFACTURING 2) (C) FEM(T)-ELE-II INDUSTRIAL FLUID FLOW 2) (D) MS(T)-ELE-II MANAGEMENT INFORMATION SYSTEMS  
 3) (E) RMC(T)-ELE-II REFRIGERATION & AIR-CONDITIONING 2) (F) B/A(T)-ELE-II STRESS ANALYSIS 3) ELE-II(T)-ELECTIVE-II  
 3) (A) FEM(T)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 3) (B) CM(T)-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)  
 XIP-Full Exemption, XIT-Exempted in Theory, XMS-Exempted in Interval, XIP-Exempted in Practical, XMT-Exempted in Practical, XMT-Exempted in Practical  
 XIP-Full Exemption, XIT-Exempted in Theory, XMS-Exempted in Interval, XIP-Exempted in Practical, XMT-Exempted in Practical  
 Cr-Credit, IP-Grade Point, GPU-Grade Point Value (Credit X Grade Point), CR-Sum of Credits, SPM-Sum of Credits X Grade Point, SPM-Sem Grade Point  
 X-Pass by Grace/Division by Grace Vice Ordinance No 3 of 2007 B-D-2007



Principal  
MIET, Bhandara





**RAJESH KANT TUMADVI BHANDARJI HANDEER UNIVERSITY**  
**FACULTY OF ENGINEERING & TECHNOLOGY**  
**LABORATORY REGISTER - EIGHTH SEMESTER B.E. MECHANICAL ENGINEERING - SEMESTER 2015CREDIT BASED SYSTEMS**

**COLLEGE CODE X 8476 - (409) MANOHARSHAL PATEL INSTITUTE OF ENG. & TECHNOLOGY, BHANDARJI, BHANDARA**

ROLL NO.	LN	DIAL NO	NAME OF THE CANDIDATE		MOTHER'S NAME		CEN	CAT	SEX	MED	INCENTIVE	E/S	COM-TYPE	
			(Gr:4)	(Gr:4)	(Gr:4)	(Gr:4)								
11			(Gr:4)	12 (Gr:4)	13 (Gr:4)	14 (Gr:4)	15 (Gr:4)	16 (Gr:4)	17 (Gr:4)	18 (Gr:4)	19 (Gr:4)	1	1	CCR
1	L/A		ELC-II	ELC-II	ELC-III	ELC-III	ELC-III	ELC-III	ELC-III	ELC-III	ELC-III	ELC-III	ELC-III	ELC-III
180	25/40	180	25/25	180	20/40	180	20/40	180	25/25	180	20/40	180	25/25	180
<b>RESULT STATISTICS FOR THE COLLEGE</b>														
TOTAL	PART-TIMER	FRESH	EX/CHP	BOYS	GIRLS	DIV	BOYS	GIRLS	WITHELD		RESULT	WITHHELD	FAILURE	
APPEARED	63	5	58	5	5	I	58	5	1	1	1	1	1	1
PRESENT	53	3	48	5	5	II	48	5	1	1	1	1	1	1
MARKS	24.13	66.21	60.00	92.76	100.00	III	66.21	60.00	92.76	100.00	III	66.21	60.00	92.76

SUBJECTWISE STATISTICS OF APPEARANCE & MARKS			
L/A	50	89.83%	FER
L/A	0	0%	FER
NET	18	27.27%	NET
CIN	55	89.09%	CIN
CIN	53	94.25%	CIN
RES	0	0%	RES
AIDE	45	89.59%	AIDE
TR8	0	0%	TR8
REAC	0	0%	REAC
REAC	0	0%	REAC
TR8	0	0%	TR8
A/R	0	0%	A/R

**MIET, Bhandara**

**Principal**

*(Signature)*

**MIET, Bhandara**

1) L/A(2)-INDUSTRIAL MANAGEMENT 2) ELE-III(1)-ELECTIVE-II 3) (A) FER(1)-ELE-II FINITE ELEMENT METHOD  
 2) (B) FER(1)-ELE-II INDUSTRIAL FLUID POWER 3) (C) I/P(1)-ELE-IX INDUSTRIAL FLUID POWER 4) (D) RES(1)-ELE-II TRANSIENT INFORMATION SYSTEMS  
 5) (E) FER(1)-ELE-III COMPUTER INTEGRATED MANUFACTURING 6) (F) I/P(1)-ELE-IX COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)  
 7) (G) FER(1)-ELE-III REPRODUCTION & AIR-CONDITIONING 8) (H) G/A(1)-ELE-III STRESS ANALYSIS 9) SLIP-III(1)-ELECTIVE-II  
 10) FER(1)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 11) (I) C/IMP(1)-ELE-IV COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)  
 XII-Full Exemption, XII-Exempted in Internal Asses., VIII-Exempted in Internal Asses., VIII-Exempted in Practical, XII-Exempted in Prac. Int. Asses.  
 XI-Full Exemption, XI-Exempted in Internal Asses., XI-Exempted in Practical, XII-Exempted in Internal Asses., XII-Exempted in Prac. Int. Asses.  
 XII-Exempted in Internal Asses., XII-Exempted in Practical, XII-Exempted in Internal Asses., XII-Exempted in Prac. Int. Asses.  
 XII-Exempted in Internal Asses., XII-Exempted in Practical, XII-Exempted in Internal Asses., XII-Exempted in Prac. Int. Asses.



ROLL NO.	LN	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN CAT	DEK MED	INCENTIVE	E/S	(M/R)-TYS
799207	1.	2015016002600682	ANKITA SUBHASH GHARDE	USHA	405	F E			
			1 36   18   22   23   32   19   21   22   33   18   52   19   69   62   495   27   206   7.63   11   4/0						
			1 54   45   51   43   70   131   100:6:30   1AA:10:10   1CC:6:30   1AB:9:36   1AA:10:60						
			Elm. Sub: (5A)-UC3MC (6C)-M/S						
			CV- S17451159 SGP# 5.57 CR= 28 SPU=159.000 <VI- 6174591087 SGP# 6.07 CR= 27 SPU=164.000 <VII-						
			ENV GRADE: A						
799208	2.	2015016002598681	ASHWINI SHARAD DASHME	ANTAKALA	405	F E			
			1 42   17   22   23   43   19   22   22   46   19   36   19   69   62   458   27   219   8.11   11   54						
			1 59   45   40   44   54   131   100:7:35   1AA:10:10   1BB:8:40   1AA:10:10   1BB:8:40   1CC:6:24   1AA:10:60						
			Elm. Sub: (5A)-UC3MC (6C)-M/S						
			CV- S17451159 SGP# 5.54 CR= 28 SPU=155.000 <VI- 4174622659 SGP# 6.63 CR= 27 SPU=172.000 <VII- 4174788348 SGP# 7.15 CR= 27 SPU=193.000						
			ENV GRADE: B						
799209	3.	201501600331255	BRAGYASHRI MILIND TERBHURKAR	SMVITA	405	F E			
			1 49   17   20   22   43   18   21   21   45   18   36   17   68   67   462   27   222   8.22   11   54						
			1 66   42   61   42   53   135   100:9:40   1AB:9:40   1AB:8:40   1CC:6:24   1AA:10:60						
			Elm. Sub: (5A)-UC3MC (6C)-M/S						
			CV- 416381092 SGP# 6.75 CR= 28 SPU=189.000 <VI- 4174591089 SGP# 6.46 CR= 27 SPU=175.000 <VII- 4174788349 SGP# 7.67 CR= 27 SPU=207.000						
			ENV GRADE: B						
799210	4.	201501600370396	CHABHU SURESH DHARGAVE	KALPANA	405	F E			
			1 49   19   23   23   41   20   23   23   42   19   48   19   69   62   480   27   232   8.59   11   54						
			1 66   46   61   46   61   131   100:8:40   1AA:10:10   1BB:8:40   1CC:6:30   1AA:10:60						
			Elm. Sub: (5A)-UC3MC (6C)-M/S						
			CV- 416381093 SGP# 6.11 CR= 26 SPU=171.000 <VI- 4174591090 SGP# 7.46 CR= 27 SPU=202.000 <VII- 4174788350 SGP# 7.78 CR= 27 SPU=210.000						
			ENV GRADE: A						

*Signature*  
**Principal**  
**MIET, Bhandara**

1) UNIX & SHELL PROGRAMMING 2) UNIX (PIP)-UNIX & SHELL PROGRAMMING LAB (PRACTICAL) 3) UNIX-DISTRIBUTED SYSTEMS AND GRID COMPUTING  
 4) OS(PP)-DISTRIBUTED SYSTEMS AND GRID COMPUTING (PRACTICAL) 5) ELE-III(T)-ELECTIVE-III  
 5) (A) UC3MC(T)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING 5) (B) STADA(T)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE  
 5) (C) STBT(T)-ELE-III BIO-INFORMATICS & CYBER SECURITY 6) ELE-IV(T)-ELECTIVE-IV 6) (a) RTS(T)-ELE-IV REAL TIME SYSTEMS  
 XPr-Full Exemption, XPr-Exempted in Internal Asses., XPr-Exempted in Practical, XPr-Exempted in Prac. Int. Asses.  
 KR-Refusal An-Absent Ref all The Theo Uni. The Theo Internal PPr-Practical Uni. PPr-Practical Internal INC-Incentives, PPr-Previous Exemption  
 Cr-Credit, GP-Grade Point, SPU-Sub of Credits, XPr-Sub of Credits, XPr-Sub of Credits, XPr-Sub of Credits, XPr-Sub of Credits, XPr-Sub of Credits  
 SGP# 5.57 CR= 28 SPU=159.000 <VI- 6174591087 SGP# 6.07 CR= 27 SPU=164.000 <VII-

RESULT DATE 4/07/2018

PA-58

INCENTIVE

E/S

RESULT

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SGPA

CGPA

EXEMPTION

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Principal  
MIET, Bhandara

1) UPT(T)-UNIX & SHELL PROGRAMMING 2) USP(P)-UNIX & SHELL PROGRAMMING LAB (PRACTICAL) 3) DBE(T)-DISTRIBUTED SYSTEMS AND GRID COMPUTING

4) DSP(P)-DISTRIBUTED SYSTEMS AND GRID COMPUTING (PRACTICAL) 5) ELE-III(T)-ELECTIVE-III

6) (A) WMC(T)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING 5) (B) STA(T)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE

7) (C) BIO(T)-ELE-III BIO-INFORMATICS & CYBER SECURITY 6) ELE-IV(T)-ELECTIVE-IV 6) (A) RIS(T)-ELE-IV REAL TIME SYSTEMS

XIP-Full Exemption, XIT-Exempted in Internal Assessment, XIP-Exempted in Internal Assessment, XIT-Exempted in Internal Assessment

RR-Subsidiary Assessment Fail Tu-Theo Unit, Tu-Theo Unit, Tu-Theo Unit, Tu-Theo Unit, Tu-Theo Unit, Tu-Theo Unit

Credit, 08-Credit Point, 08-Credit Point Value (Credit X Grade Point), 08-Credit Point Value (Credit X Grade Point), 08-Credit Point Value (Credit X Grade Point)

08-Credit Point, 08-Credit Point Value (Credit X Grade Point), 08-Credit Point Value (Credit X Grade Point), 08-Credit Point Value (Credit X Grade Point)









ROLL NO.	UR	ENR.	NO.	NAME OF THE CANDIDATE	RETRIP'S NAME	CEM	CAT	SEX	MED	INCENTIVE	E/S	DIVISION	
11	07	51	12	(C) 13	(C) 51	14	(C) 11	15	(C) 51	16	(C) 41	17	(C) 61
1	URPT	1	URPT	1	URPT	1	URPT	1	URPT	1	URPT	1	URPT
100	20	40	125	25/25	180	26/40	125	25/25	180	20/40	175	75/75	1
Cle Sub: (5A)-UCBMC (6C)-N/S CV- MLE738110 SBPA= 7.29 CR= 28 GPU=204.000 CVI- S17V581107 SBPA= 7.22 CR= 27 GPU=195.000 CVII- M17V728098 SBPA= 7.76 CR= 27 GPU=158.305													
11	07	51	12	(C) 13	(C) 51	14	(C) 11	15	(C) 51	16	(C) 41	17	(C) 61
1	URPT	1	URPT	1	URPT	1	URPT	1	URPT	1	URPT	1	URPT
100	20	40	125	25/25	180	26/40	125	25/25	180	20/40	175	75/75	1
Cle Sub: (5A)-UCBMC (6C)-N/S CV- MLE738110 SBPA= 7.29 CR= 28 GPU=204.000 CVI- S17V581107 SBPA= 7.22 CR= 27 GPU=195.000 CVII- M17V728098 SBPA= 7.76 CR= 27 GPU=158.305													
11	07	51	12	(C) 13	(C) 51	14	(C) 11	15	(C) 51	16	(C) 41	17	(C) 61
1	URPT	1	URPT	1	URPT	1	URPT	1	URPT	1	URPT	1	URPT
100	20	40	125	25/25	180	26/40	125	25/25	180	20/40	175	75/75	1
Cle Sub: (5A)-UCBMC (6C)-N/S CV- MLE738110 SBPA= 7.29 CR= 28 GPU=204.000 CVI- S17V581107 SBPA= 7.22 CR= 27 GPU=195.000 CVII- M17V728098 SBPA= 7.76 CR= 27 GPU=158.305													
11	07	51	12	(C) 13	(C) 51	14	(C) 11	15	(C) 51	16	(C) 41	17	(C) 61
1	URPT	1	URPT	1	URPT	1	URPT	1	URPT	1	URPT	1	URPT
100	20	40	125	25/25	180	26/40	125	25/25	180	20/40	175	75/75	1
Cle Sub: (5A)-UCBMC (6C)-N/S CV- MLE738110 SBPA= 7.29 CR= 28 GPU=204.000 CVI- S17V581107 SBPA= 7.22 CR= 27 GPU=195.000 CVII- M17V728098 SBPA= 7.76 CR= 27 GPU=158.305													

**Principal**  
**MIET, Bhandara**

1) DEPT(IT)-UNIX & SHELL PROGRAMMING 2) DEPT(IT)-UNIX & SHELL PROGRAMMING LAB (PRACTICAL) 3) DEPT(IT)-DISTRIBUTED SYSTEMS AND GRID COMPUTING

4) DEPT(IT)-DISTRIBUTED SYSTEMS AND GRID COMPUTING (PRACTICAL) 5) ELE-III(IT)-ELECTIVE-III

6) (A) UCSECURITY-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING 5) (B) SECURITY-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE

7) (C) RTO(IT)-ELE-III 910-INTERNETIC & CYBER SECURITY A) ELE-IV(IT)-ELECTIVE-IV 6) (A) SECURITY-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE

8) (B) Full Exception. XIT-Exempted in Theory, and Exempted in Internal Exam. and Exempted in Practical. MRI-Exempted in Prac. Lab Note

9) (C) Full Exception. XIT-Exempted in Theory, and Exempted in Internal Exam. and Exempted in Practical. MRI-Exempted in Prac. Lab Note

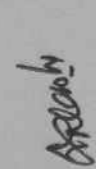
ROLL NO.	ENRL NO.	NAME OF THE CANDIDATE	NOTICE'S NAME										CGP (AT SEA) MED	INCENTIVE	L/S	EXEMPT																																																																												
799291	1.	2015016602597693	11 (CP-5)	12 (CP-1)	13 (CP-5)	14 (CP-1)	15 (CP-5)	16 (CP-4)	17 (CP-6)	18 (CP-1)	19 (CP-5)	20 (CP-1)	21 (CP-5)	22 (CP-1)	23 (CP-5)	24 (CP-1)	25 (CP-5)	26 (CP-1)	27 (CP-5)	28 (CP-1)	29 (CP-5)	30 (CP-1)	31 (CP-5)	32 (CP-1)	33 (CP-5)	34 (CP-1)	35 (CP-5)	36 (CP-1)	37 (CP-5)	38 (CP-1)	39 (CP-5)	40 (CP-1)	41 (CP-5)	42 (CP-1)	43 (CP-5)	44 (CP-1)	45 (CP-5)	46 (CP-1)	47 (CP-5)	48 (CP-1)	49 (CP-5)	50 (CP-1)	51 (CP-5)	52 (CP-1)	53 (CP-5)	54 (CP-1)	55 (CP-5)	56 (CP-1)	57 (CP-5)	58 (CP-1)	59 (CP-5)	60 (CP-1)	61 (CP-5)	62 (CP-1)	63 (CP-5)	64 (CP-1)	65 (CP-5)	66 (CP-1)	67 (CP-5)	68 (CP-1)	69 (CP-5)	70 (CP-1)	71 (CP-5)	72 (CP-1)	73 (CP-5)	74 (CP-1)	75 (CP-5)	76 (CP-1)	77 (CP-5)	78 (CP-1)	79 (CP-5)	80 (CP-1)	81 (CP-5)	82 (CP-1)	83 (CP-5)	84 (CP-1)	85 (CP-5)	86 (CP-1)	87 (CP-5)	88 (CP-1)	89 (CP-5)	90 (CP-1)	91 (CP-5)	92 (CP-1)	93 (CP-5)	94 (CP-1)	95 (CP-5)	96 (CP-1)	97 (CP-5)	98 (CP-1)	99 (CP-5)	100 (CP-1)
			SHUBHAR BHAURAJI MANDAGAVLI										SEETATAI																																																																															
			153 1 17 1 20 1 41 1 19 1 20 1 21 1 41 1 18 1 52 1 18 1 70 1 69 1 400										945 1 11 1 1																																																																															
			170 1 42 1 59 1 41 1 59 1 70 1 139 1																																																																																									
			1AB:9 45 1AB:9 : 9 1BC:7 :35 1AB:9 : 9 1BC:7 :35 1AB:9 :36 1AA:10:60 1																																																																																									
			E3a Sub: (SA)-UCMC (SC)-N/S																																																																																									
			CV- W17A05713 SSPA= 6.14 CR= 28 SPV=172.003 CVI-																																																																																									
			SSFA=										CR=										SPV=																																																																					
			CVII- 017.728372 SSPA=										6.52 CR=										27 SPV=176.683																																																																					

REPLY STATISTICS FOR THE COLLEGE

TOTAL PART-EXAM	FRESH	EXM/CHP	BOYS	GIRLS	DIV.	BOYS / GIRLS	RESULT	WITHHELD	F A I L U R E S
APPEARED	29		4	25	I		BY OFFICE, NO =		DELETED -
PASS	27		4	23	II		AT TABULATION =	2	WITH EXEMPTION =
PASS-%	93.10		100.00	92.00	III		UNFAIR-HEARS =		TOTAL OF ABOVE =

SUBJECTWISE STATISTICS OF APPEARED & PASS-% COURTS

USPT	29	96.55%	USP(P)	29	100.00%	DBT	29	93.10%	OS(P)	29	100.00%	UCMC	29	92.10%	STAGE	0	---	---
BSU	0	---	---	0	---	---	0	---	---	---	---	---	0	---	---	---	---	---

  
**Principal**  
**MIET, Bhandara**

1) USPT(T)-UNIX & SHELL PROGRAMMING 2) USP(P)(P)-UNIX & SHELL PROGRAMMING LAB (PRACTICAL) 3) DBT(T)-DISTRIBUTED SYSTEMS AND GRID COMPUTING  
 4) OS(P)(P)-DISTRIBUTED SYSTEMS AND GRID COMPUTING (PRACTICAL) 5) ELE-III(T)-ELECTIVE-III  
 6) (A) UCARC(T)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING 5) (B) STAGE(T)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE  
 7) (C) BID(T)-ELE-III SD-INFORMATICS & CYBER SECURITY 6) ELE-IV(T)-ELECTIVE-IV A) (A) STAGE(T)-ELE-IV REAL TIME SYSTEMS  
 XNF-Full Exemption, XNT-Exempted in Theory, XNS-Exempted in Internal Asses., XNP-Exempted in Practical, XNI-Exempted in Prac. Int. Asses.  
 RR=Refusal Adm-Absent #=Fail TU=Theo Unit. TI=Theory Internal PUF=Practical Unit. FI=Practical Internal PUF=Practical Internal Inc=Incisives, PFI=Previous Exemption  
 CR=Credit, GP=Grade Point, SPV=Grade Point Value (Credit X Grade Point), ESR=Sum of Credits, SSPA=Sum of Credits X Grade Point Average  
 CVI=Grade Point, CVII=Grade Point Value (Credit X Grade Point), CVI=Grade Point Value (Credit X Grade Point), CVII=Grade Point Value (Credit X Grade Point)

RAGHTRASANT THAPARUJI THAKURJI MANSUR UNIVERSITY  
FACULTY OF SCIENCE & TECHNOLOGY

TRANSLATION REGISTER - EIGHTH SEMESTER B.E. ELECTRONICS & COMMUNICATION NUMBER 2019CREDITY BASED SYSTEMS PG 09

REGULATORY DATE: 07/05/2019

COLLEGE CODE & NAME :- (489) MANOHARSHAI PATEL INSTITUTE OF ENGG & TECHNOLOGY, BHANAPUR, BHANDARA

ROLLNO. LN ENRL. NO NAME-OF-YMC-CANDIDATE MOTHER'S NAME CEM DAT SEX RED INCENTIVE E/B (M/F-TYPE)

794268	1.	201501660093573	DIPALI RAMESH UJHARKATE	SINHAHA	405	1	F	3	MSS= 6	201	6	73	1	57	PASS
13 (CP-4) 12 (CP-1) 13 (CP-5) 14 (CP-1) 15 (CP-4) 17 (CP-4) 18 (CP-6) 19 (CP-6) 20 (CP-6) 21 (CP-6) 22 (CP-6) 23 (CP-6) 24 (CP-6) 25 (CP-6) 26 (CP-6) 27 (CP-6) 28 (CP-6) 29 (CP-6) 30 (CP-6) 31 (CP-6) 32 (CP-6) 33 (CP-6) 34 (CP-6) 35 (CP-6) 36 (CP-6) 37 (CP-6) 38 (CP-6) 39 (CP-6) 40 (CP-6) 41 (CP-6) 42 (CP-6) 43 (CP-6) 44 (CP-6) 45 (CP-6) 46 (CP-6) 47 (CP-6) 48 (CP-6) 49 (CP-6) 50 (CP-6) 51 (CP-6) 52 (CP-6) 53 (CP-6) 54 (CP-6) 55 (CP-6) 56 (CP-6) 57 (CP-6) 58 (CP-6) 59 (CP-6) 60 (CP-6) 61 (CP-6) 62 (CP-6) 63 (CP-6) 64 (CP-6) 65 (CP-6) 66 (CP-6) 67 (CP-6) 68 (CP-6) 69 (CP-6) 70 (CP-6) 71 (CP-6) 72 (CP-6) 73 (CP-6) 74 (CP-6) 75 (CP-6) 76 (CP-6) 77 (CP-6) 78 (CP-6) 79 (CP-6) 80 (CP-6) 81 (CP-6) 82 (CP-6) 83 (CP-6) 84 (CP-6) 85 (CP-6) 86 (CP-6) 87 (CP-6) 88 (CP-6) 89 (CP-6) 90 (CP-6) 91 (CP-6) 92 (CP-6) 93 (CP-6) 94 (CP-6) 95 (CP-6) 96 (CP-6) 97 (CP-6) 98 (CP-6) 99 (CP-6) 100 (CP-6)															

Elm Sub: (6C)-DIP (7C)-S/C  
CV- 416372578 SSPA= 5.04 CR= 27 GPA=186.00 (CVI- 517572716 SSPA= 6.07 CR= 28 GPA=170.00 (CVI- 417725216 SSPA= 5.54 CR= 28 GPA=158.50)

794269	2.	20150166407424	MADHURI UDDHARI BANGALE	YARA	405	1	F	3	MSS= 6	194	3	34	1	57	PASS
129 (CP-4) 130 (CP-4) 131 (CP-4) 132 (CP-4) 133 (CP-4) 134 (CP-4) 135 (CP-4) 136 (CP-4) 137 (CP-4) 138 (CP-4) 139 (CP-4) 140 (CP-4) 141 (CP-4) 142 (CP-4) 143 (CP-4) 144 (CP-4) 145 (CP-4) 146 (CP-4) 147 (CP-4) 148 (CP-4) 149 (CP-4) 150 (CP-4) 151 (CP-4) 152 (CP-4) 153 (CP-4) 154 (CP-4) 155 (CP-4) 156 (CP-4) 157 (CP-4) 158 (CP-4) 159 (CP-4) 160 (CP-4) 161 (CP-4) 162 (CP-4) 163 (CP-4) 164 (CP-4) 165 (CP-4) 166 (CP-4) 167 (CP-4) 168 (CP-4) 169 (CP-4) 170 (CP-4) 171 (CP-4) 172 (CP-4) 173 (CP-4) 174 (CP-4) 175 (CP-4) 176 (CP-4) 177 (CP-4) 178 (CP-4) 179 (CP-4) 180 (CP-4) 181 (CP-4) 182 (CP-4) 183 (CP-4) 184 (CP-4) 185 (CP-4) 186 (CP-4) 187 (CP-4) 188 (CP-4) 189 (CP-4) 190 (CP-4) 191 (CP-4) 192 (CP-4) 193 (CP-4) 194 (CP-4) 195 (CP-4) 196 (CP-4) 197 (CP-4) 198 (CP-4) 199 (CP-4) 200 (CP-4)															

Elm Sub: (6C)-DIP (7C)-S/C  
CV- 416372579 SSPA= 6.87 CR= 27 GPA=186.00 (CVI- 517572717 SSPA= 8.14 CR= 28 GPA=226.00 (CVI- 417725318 SSPA= 7.32 CR= 28 GPA=214.00)

794270	3.	2015016600949365	KINAL SHRIRAM MADAVI	SUNITA	405	1	F	3	MSS= 6	213	7	34	1	57	PASS
129 (CP-4) 130 (CP-4) 131 (CP-4) 132 (CP-4) 133 (CP-4) 134 (CP-4) 135 (CP-4) 136 (CP-4) 137 (CP-4) 138 (CP-4) 139 (CP-4) 140 (CP-4) 141 (CP-4) 142 (CP-4) 143 (CP-4) 144 (CP-4) 145 (CP-4) 146 (CP-4) 147 (CP-4) 148 (CP-4) 149 (CP-4) 150 (CP-4) 151 (CP-4) 152 (CP-4) 153 (CP-4) 154 (CP-4) 155 (CP-4) 156 (CP-4) 157 (CP-4) 158 (CP-4) 159 (CP-4) 160 (CP-4) 161 (CP-4) 162 (CP-4) 163 (CP-4) 164 (CP-4) 165 (CP-4) 166 (CP-4) 167 (CP-4) 168 (CP-4) 169 (CP-4) 170 (CP-4) 171 (CP-4) 172 (CP-4) 173 (CP-4) 174 (CP-4) 175 (CP-4) 176 (CP-4) 177 (CP-4) 178 (CP-4) 179 (CP-4) 180 (CP-4) 181 (CP-4) 182 (CP-4) 183 (CP-4) 184 (CP-4) 185 (CP-4) 186 (CP-4) 187 (CP-4) 188 (CP-4) 189 (CP-4) 190 (CP-4) 191 (CP-4) 192 (CP-4) 193 (CP-4) 194 (CP-4) 195 (CP-4) 196 (CP-4) 197 (CP-4) 198 (CP-4) 199 (CP-4) 200 (CP-4)															

Elm Sub: (6C)-DIP (7C)-S/C  
CV- 416372579 SSPA= 6.87 CR= 27 GPA=186.00 (CVI- 517572717 SSPA= 8.14 CR= 28 GPA=226.00 (CVI- 417725318 SSPA= 7.32 CR= 28 GPA=214.00)

794271	4.	2015016600543795	HARSHI HIDAYAT TURAK	SUNALYA	405	1	F	3	MSS= 6	127	1	45	1	57	PASS
129 (CP-4) 130 (CP-4) 131 (CP-4) 132 (CP-4) 133 (CP-4) 134 (CP-4) 135 (CP-4) 136 (CP-4) 137 (CP-4) 138 (CP-4) 139 (CP-4) 140 (CP-4) 141 (CP-4) 142 (CP-4) 143 (CP-4) 144 (CP-4) 145 (CP-4) 146 (CP-4) 147 (CP-4) 148 (CP-4) 149 (CP-4) 150 (CP-4) 151 (CP-4) 152 (CP-4) 153 (CP-4) 154 (CP-4) 155 (CP-4) 156 (CP-4) 157 (CP-4) 158 (CP-4) 159 (CP-4) 160 (CP-4) 161 (CP-4) 162 (CP-4) 163 (CP-4) 164 (CP-4) 165 (CP-4) 166 (CP-4) 167 (CP-4) 168 (CP-4) 169 (CP-4) 170 (CP-4) 171 (CP-4) 172 (CP-4) 173 (CP-4) 174 (CP-4) 175 (CP-4) 176 (CP-4) 177 (CP-4) 178 (CP-4) 179 (CP-4) 180 (CP-4) 181 (CP-4) 182 (CP-4) 183 (CP-4) 184 (CP-4) 185 (CP-4) 186 (CP-4) 187 (CP-4) 188 (CP-4) 189 (CP-4) 190 (CP-4) 191 (CP-4) 192 (CP-4) 193 (CP-4) 194 (CP-4) 195 (CP-4) 196 (CP-4) 197 (CP-4) 198 (CP-4) 199 (CP-4) 200 (CP-4)															

Elm Sub: (6C)-DIP (7C)-S/C  
CV- 416372580 SSPA= 4.96 CR= 27 GPA=124.00 (CVI- 417725319 SSPA= 5.71 CR= 28 GPA=160.50)

*Sreesh*  
Principal  
MIET, Bhandara

1) REG-ETD-PUCREDAVE & RAUER ENGINEERING (PRACTICAL) 2) NAME(P)-PUCREDAVE & RAUER ENGINEERING (PRACTICAL) 3) COMPTI-COMPUTER COMMUNICATION (PRACTICAL) 4) COMPTI-COMPUTER COMMUNICATION (THEORY) 5) WIRELESS ADDRESS A WIRELESS ADDRESS (PRACTICAL) 6) ELE-1173-ELECTIVE-II 7) ELE-1173-ELECTIVE-II 8) ELE-1173-ELECTIVE-II 9) ELE-1173-ELECTIVE-II 10) ELE-1173-ELECTIVE-II 11) ELE-1173-ELECTIVE-II 12) ELE-1173-ELECTIVE-II 13) ELE-1173-ELECTIVE-II 14) ELE-1173-ELECTIVE-II 15) ELE-1173-ELECTIVE-II 16) ELE-1173-ELECTIVE-II 17) ELE-1173-ELECTIVE-II 18) ELE-1173-ELECTIVE-II 19) ELE-1173-ELECTIVE-II 20) ELE-1173-ELECTIVE-II 21) ELE-1173-ELECTIVE-II 22) ELE-1173-ELECTIVE-II 23) ELE-1173-ELECTIVE-II 24) ELE-1173-ELECTIVE-II 25) ELE-1173-ELECTIVE-II 26) ELE-1173-ELECTIVE-II 27) ELE-1173-ELECTIVE-II 28) ELE-1173-ELECTIVE-II 29) ELE-1173-ELECTIVE-II 30) ELE-1173-ELECTIVE-II 31) ELE-1173-ELECTIVE-II 32) ELE-1173-ELECTIVE-II 33) ELE-1173-ELECTIVE-II 34) ELE-1173-ELECTIVE-II 35) ELE-1173-ELECTIVE-II 36) ELE-1173-ELECTIVE-II 37) ELE-1173-ELECTIVE-II 38) ELE-1173-ELECTIVE-II 39) ELE-1173-ELECTIVE-II 40) ELE-1173-ELECTIVE-II 41) ELE-1173-ELECTIVE-II 42) ELE-1173-ELECTIVE-II 43) ELE-1173-ELECTIVE-II 44) ELE-1173-ELECTIVE-II 45) ELE-1173-ELECTIVE-II 46) ELE-1173-ELECTIVE-II 47) ELE-1173-ELECTIVE-II 48) ELE-1173-ELECTIVE-II 49) ELE-1173-ELECTIVE-II 50) ELE-1173-ELECTIVE-II 51) ELE-1173-ELECTIVE-II 52) ELE-1173-ELECTIVE-II 53) ELE-1173-ELECTIVE-II 54) ELE-1173-ELECTIVE-II 55) ELE-1173-ELECTIVE-II 56) ELE-1173-ELECTIVE-II 57) ELE-1173-ELECTIVE-II 58) ELE-1173-ELECTIVE-II 59) ELE-1173-ELECTIVE-II 60) ELE-1173-ELECTIVE-II 61) ELE-1173-ELECTIVE-II 62) ELE-1173-ELECTIVE-II 63) ELE-1173-ELECTIVE-II 64) ELE-1173-ELECTIVE-II 65) ELE-1173-ELECTIVE-II 66) ELE-1173-ELECTIVE-II 67) ELE-1173-ELECTIVE-II 68) ELE-1173-ELECTIVE-II 69) ELE-1173-ELECTIVE-II 70) ELE-1173-ELECTIVE-II 71) ELE-1173-ELECTIVE-II 72) ELE-1173-ELECTIVE-II 73) ELE-1173-ELECTIVE-II 74) ELE-1173-ELECTIVE-II 75) ELE-1173-ELECTIVE-II 76) ELE-1173-ELECTIVE-II 77) ELE-1173-ELECTIVE-II 78) ELE-1173-ELECTIVE-II 79) ELE-1173-ELECTIVE-II 80) ELE-1173-ELECTIVE-II 81) ELE-1173-ELECTIVE-II 82) ELE-1173-ELECTIVE-II 83) ELE-1173-ELECTIVE-II 84) ELE-1173-ELECTIVE-II 85) ELE-1173-ELECTIVE-II 86) ELE-1173-ELECTIVE-II 87) ELE-1173-ELECTIVE-II 88) ELE-1173-ELECTIVE-II 89) ELE-1173-ELECTIVE-II 90) ELE-1173-ELECTIVE-II 91) ELE-1173-ELECTIVE-II 92) ELE-1173-ELECTIVE-II 93) ELE-1173-ELECTIVE-II 94) ELE-1173-ELECTIVE-II 95) ELE-1173-ELECTIVE-II 96) ELE-1173-ELECTIVE-II 97) ELE-1173-ELECTIVE-II 98) ELE-1173-ELECTIVE-II 99) ELE-1173-ELECTIVE-II 100) ELE-1173-ELECTIVE-II

**RAGHURAMJI TIWARIJI MAHARAJ NAGPUR UNIVERSITY**  
**FACULTY OF SCIENCE & TECHNOLOGY**  
**EIGHTH SEMESTER B. C. ELECTRONICS & COMMUNICATION**  
**BURNER 2018 CREDIT BASED SYSTEM** PH 70  
**COLLEGE CODE & NAME :- (489) HANOORHARAJ PATEL INSTITUTE OF ENGG. & TECHNOLOGY, SHAHAPUR, BHANDARA**

RESULT DATE : 07/06/2018

ROLLNO. LN	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN	CAT	SEX	REGD	INCENTIVE	E/S	DIVISION	
794272	1	2015016000772174	MILINA KISHOR PHURE	KIRAN							
		1 35 1 10	23 1 23 1 31 1 19	22 1 23 1 37 1 18	1 17 1 42 1 20	1 70 1 75	507				
		1 53	1 46 1 50	1 55 1 62	1 143					FIRST CLAS	
		100:6 :24	100:6 :30	100:6 :24	100:6 :32	100:6 :10		224	7.72	11 57	
		100:6 :24	100:6 :30	100:6 :24	100:6 :32	100:6 :10				11 415	
		100:6 :24	100:6 :30	100:6 :24	100:6 :32	100:6 :10				11 7.26	
		100:6 :24	100:6 :30	100:6 :24	100:6 :32	100:6 :10				11 7.26	
Ele Sub: (AC)-DIP (7C)-S/C											
		CV- 116\372581	SOPA= 4.93	CR= 27	SU= 193	000	CVI- 817\572719	SOPA= 5.61	CR= 28	SU= 157	000
											82 CR= 28
											SOPA= 193
											ENR GRADE: D
794273	3	2015016000349261	PAYAL DILIP WASHINE	SUMITA							
		1 34 1 20	1 22 1 22 1 19	1 23 1 24 1 24	1 18 1 26 1 20	1 27 1 19	1 71 1 74	480			
		1 54	1 45 1 41	1 47 1 44	1 50 1 46	1 145				FIRST CLAS	
		100:5 :24	100:5 :30	100:5 :24	100:5 :30	100:5 :10		224	6.59	11 57	
		100:5 :24	100:5 :30	100:5 :24	100:5 :30	100:5 :10				11 394	
		100:5 :24	100:5 :30	100:5 :24	100:5 :30	100:5 :10				11 8.91	
Ele Sub: (AC)-DIP (7C)-S/C											
		CV- 116\372582	SOPA= 6.67	CR= 27	SU= 180	000	CVI- 817\572720	SOPA= 6.84	CR= 28	SU= 192	000
											7.14 CR= 28
											SOPA= 200
											ENR GRADE: D
794274	3	2015016000308816	PREJAKTA YASHUJEET HARSHADE	RAJVI							
		1 34 1 19	1 22 1 23 1 20	1 23 1 24 1 28	1 17 1 37 1 20	1 19 1 70	1 74 1 103	403			
		1 55	1 44 1 41	1 46 1 47	1 57 1 49	1 144				FIRST CLAS	
		100:7 :28	100:7 :34	100:7 :28	100:7 :34	100:7 :10		202	6.97	11 57	
		100:7 :28	100:7 :34	100:7 :28	100:7 :34	100:7 :10				11 431	
		100:7 :28	100:7 :34	100:7 :28	100:7 :34	100:7 :10				11 3.56	
Ele Sub: (AC)-DIP (7C)-S/C											
		CV- 116\372585	SOPA= 7.41	CR= 27	SU= 200	000	CVI- 817\572723	SOPA= 7.82	CR= 28	SU= 219	000
											8.18 CR= 28
											SOPA= 200
											ENR GRADE: D
794275	4	2015016000964271	REKHATAI YASHKANTARAO SIKHENTJE	BITA							
		1 64 1 18	1 22 1 20 1 18	1 22 1 20 1 18	1 27 1 18	1 04 1 18	1 99 1 79	279			
		1 22 8	1 42 XNF	1 18 0 1 42 XNF	1 18 0 1 45 XNF	1 22 8 1 70 8				FALL	
		1FF:0 : 0	100:9 : 9	1FF:0 : 0	100:9 : 9	1FF:0 : 0	1FF:0 : 0	1FF:0 : 0			
		100:9 : 9	100:9 : 9	100:9 : 9	100:9 : 9	100:9 : 9	100:9 : 9	100:9 : 9			
Ele Sub: (AC)-DIP (7C)-S/C											
		CV- 116\372586	SOPA= 7.41	CR= 27	SU= 200	000	CVI- 817\572723	SOPA= 7.82	CR= 28	SU= 219	000
											8.18 CR= 28
											SOPA= 200
											ENR GRADE: D

Principal  
**MIET, Bhandara**

- 1) RESULT--MICROGRAVE & RAJER ENGINEERING (PRACTICAL) 2) MERE(P1C)--MICROGRAVE & RAJER ENGINEERING (PRACTICAL) 3) CONFTI--COMPUTER COMMUNICATION NETWORK
- 4) CONFTI(P)--COMPUTER COMMUNICATION NETWORK (PRACTICAL) 5) MERE(T)--WIRELESS & MOBILE COMMUNICATION 6) ELE-II(TI)--ELECTIVE-II
- 6) (A) MSH(T)--ELE-II WIRELESS SENSOR NETWORK 6) (B) E/E(C)--ELE-II EMBEDDED SYSTEM 6) (C) DIFTI)--ELE-II DIGITAL IMAGE PROCESSING
- 6) (E) A/E(IT)--ELE-II ARTIFICIAL INTELLIGENCE 7) ELE-III(TI)--ELECTIVE-III 7) (A) NST(TI)--ELE-III RANDOM SIGNAL THEORY
- XNF-Full Exemption, XNF-Exempted in Internal Exam. XNF-Exempted in Practical Exam. XNF-Exempted in Pract Int Asse
- mfefufufel mfefufufel mfefufufel mfefufufel mfefufufel mfefufufel mfefufufel mfefufufel mfefufufel mfefufufel
- Cr-Credit, SP-Grade Point, SPY-Grade Point Value (Credit X Grade Point), XPR-Sum of Credits X Grade Point, XPR-Grade Point, XPR-Grade Point Average
- a- pass by Grace/Division By Grace vide Ordinance No 3 of 2007 B-Braca

RASBTRABANT TUNAGADI MAHARAJ MARRUP UNIVERSITY  
 FACULTY OF SCIENCE & TECHNOLOGY  
 YABULATION REESTER - EIGHTH SEMESTER B.E. ELECTRONICS & COMMUNICATION  
 SUMMER 2013(CREDIT BASED SYSTEM)

COLLEGE CODE & NAME -- (459) BHANDARNAI PATEL INSTITUTE OF ENGG. & TECHNOLOGY, SHAHAPUR, BHANDARA  
 ROLL NO. LK ENRL NO NAME-OF-THE-CANDIDATE MOTHER'S NAME FATHER'S NAME INCENTIVE E/SB

ROLL NO.	LK ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	FATHER'S NAME	INCENTIVE	E/SB												
794276	1.	201501640089828	RUPALEE SHIVNAR BHANKULE	SHASHIHALA	405	1 F E												
1	18	23	32	19	22	23	24	19	31	30	20	17	17	478	201	6.95	11.57	
1	54	45	57	43	51	39	41	149						BY	GRADE		11.415	11.7.20
Els Sub: (AC)-DIP (7C)-S/C																		
CV- 415\272596 SGP#= 5.83 CR= 27 SPU=152.00 (CVI- 516\389553 SGP#= 6.38 CR= 28 SPU=192.00 (CVII- 517\723224 SGP#= 7.64 CR= 28 SPU=214.00)																		

794277	2.	2015016402597782	SALIYATARAMM RULJEERKHAN KHAN	SHOHANAJPARVIL	405	1 F E													
1	39	24	23	43	20	24	24	36	19	39	19	35	20	72	174	524	129	8.21	11.57
1	59	47	61	68	55	52	56	146										11.489	
Els Sub: (AC)-DIP (7C)-S/C																			
CV- 415\272596 SGP#= 6.78 CR= 27 SPU=183.00 (CVI- 517\572724 SGP#= 8.04 CR= 28 SPU=225.00) (CVII- 517\723224 SGP#= 8.64 CR= 28 SPU=242.00)																			

794278	3.	2015016402597764	SAYLI ASHOK KALE	AMITA	405	1 F E													
1	39	18	22	29	20	22	23	39	18	43	19	31	19	69	173	565	129	7.39	11.57
1	57	44	49	45	57	41	50	142										11.439	
Els Sub: (AC)-DIP (7C)-S/C																			
CV- 415\272597 SGP#= 5.33 CR= 27 SPU=144.00 (CVI- 517\619190 SGP#= 7.94 CR= 28 SPU=197.00) (CVII- 517\723224 SGP#= 8.07 CR= 28 SPU=236.00)																			

794279	4.	2015016400408965	SHUBHAMGI ROSHAN KATANKAR	RENU	405	1 F E													
1	52	20	24	37	20	24	24	41	19	47	20	32	20	73	174	551	129	8.45	11.57
1	72	46	57	48	60	57	52	147										11.403	
Els Sub: (AC)-DIP (7C)-S/C																			
CV- 415\272598 SGP#= 7.89 CR= 27 SPU=213.00 (CVI- 517\572726 SGP#= 8.79 CR= 28 SPU=246.00) (CVII- 517\723227 SGP#= 8.50 CR= 28 SPU=238.00)																			

*Principal*  
**Principal**  
 MIET, Bhandara

1) NISE(T)-MICROWAVE & RADAR ENGINEERING (PRACTICAL) 2) NISE(P)(F)-MICROWAVE & RADAR ENGINEERING (PRACTICAL) 3) COM(T)-COMPUTER COMMUNICATION NETWORK  
 4) COM(P)-COMPUTER COMMUNICATION NETWORK (PRACTICAL) 5) WANG(T)-WIRELESS & MOBILE COMMUNICATION 6) ELE-II(T)-ELECTIVE-II  
 6) (A) WUG(T)-ELE-II WIRELESS BEHAVIOR NETWORK 6) (B) E/6(T)-ELE-II EMBEDDED SYSTEM 6) (C) D/6(T)-ELE-II DIGITAL IMAGE PROCESSING  
 6) (D) A/1(T)-ELE-II ARTIFICIAL INTELLIGENCE 7) ELE-III(T)-ELECTIVE-III 7) (A) RST(T)-ELE-III RANDOM SIGNAL THEORY  
 XIT-Full Exemption, XIT-Exempted in Internal Asses., XIT-Exempted in Practical, XIT-Exempted in Prac. Int. Asses.  
 RISE/Full Exemption, RISE-Exempted in Theory, XIT-Exempted in Internal Asses., XIT-Exempted in Practical, XIT-Exempted in Prac. Int. Asses.  
 CR-Credit: CR-Grade Point, SPU-Grade Point Value (Credit X Grade Point), CR-Sum of Credits, SPU-Sum of Credits, SGP-See Grade Point Average  
 and Pass by Grace/Division By Grace With Ordinance No 3 of 2007 Bndara







ROLL NO.	ENR. NO.	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	DOB	LAT	SEX	MED	INCENTIVE	E/S	(USE-TYPE)
794296	1	REEMA SHASHIT JAGANE	ANJIRA							
		1 26 1 19 1 1 09 1 18 1 1								
		1 45 XMI 1 43 PXH 1 37 H 1 44 PAR 1 41 PXN 1 53 PXN 1 41 PXN 1 143 PXN 1								
		1 20:5 20 1AA:10:10 1FF:0 0 1AA:10:10 1DD:4 16 1CC:4 24 1DD:4 16 1AA:10:60 1								
		CU- 517445488 50FA= 4.63 CR= 27 8PA=125.003 (VJ- 515105824 80PA= 5.93 CR= 28 8PA=166.000 CVII-								
		Elb. Sub: (65)-DIP (7C)-S/C								
		CV- 517445488 50FA= 4.63 CR= 27 8PA=125.003 (VJ- 515105824 80PA= 5.93 CR= 28 8PA=166.000 CVII-								

RESULT STATISTICS FOR THE COLLEGE

TOTAL	PART-EXAM	FRESH	EXI/DRP	BOYS	GIRLS	DIV.	BOYS / GIRLS	RESULT	WITHHELD	BY OFFICE/HO =	AI TOLLATION =	UNFAIR-REAS =	WITH-COMPARTMENT =	WITH EXEMPTION =	TOTAL OF ABOVE =	DELETED -
APPEARED	21	19	2	3	18	1										
PASS	16	16	2	2	14	11										
PASS-%	76.19	84.21	86.67	77.78	111											

SUBJECTWISE STATISTICS OF APPEARED & PASS-% COUNTS

MARK	E/S	PROG	20	75.00%	MARK (P	19	100.00%	COHT	20	85.00%	CHNIP	19	100.00%	UNMC	20	85.00%	USN
			0	-		0	-		0	-		0	-		0	-	
			19	94.74%		19	100.00%	R/J	0	-		0	-		0	-	

- 1) RESULT--REGULAR & RAJIV ENGINEERING 2) PRACTICALS-INTERVIEW 3) PRACTICALS-INTERVIEW 4) DOWNSIDE-INTERVIEW 5) DOWNSIDE-INTERVIEW 6) DOWNSIDE-INTERVIEW 7) DOWNSIDE-INTERVIEW
  - 4) DOWNSIDE-INTERVIEW 5) DOWNSIDE-INTERVIEW 6) DOWNSIDE-INTERVIEW 7) DOWNSIDE-INTERVIEW
  - 5) DOWNSIDE-INTERVIEW 6) DOWNSIDE-INTERVIEW 7) DOWNSIDE-INTERVIEW
  - 6) DOWNSIDE-INTERVIEW 7) DOWNSIDE-INTERVIEW
  - 7) DOWNSIDE-INTERVIEW
- 1) RESULT--REGULAR & RAJIV ENGINEERING 2) PRACTICALS-INTERVIEW 3) PRACTICALS-INTERVIEW 4) DOWNSIDE-INTERVIEW 5) DOWNSIDE-INTERVIEW 6) DOWNSIDE-INTERVIEW 7) DOWNSIDE-INTERVIEW
- 1) RESULT--REGULAR & RAJIV ENGINEERING 2) PRACTICALS-INTERVIEW 3) PRACTICALS-INTERVIEW 4) DOWNSIDE-INTERVIEW 5) DOWNSIDE-INTERVIEW 6) DOWNSIDE-INTERVIEW 7) DOWNSIDE-INTERVIEW
- 1) RESULT--REGULAR & RAJIV ENGINEERING 2) PRACTICALS-INTERVIEW 3) PRACTICALS-INTERVIEW 4) DOWNSIDE-INTERVIEW 5) DOWNSIDE-INTERVIEW 6) DOWNSIDE-INTERVIEW 7) DOWNSIDE-INTERVIEW

Principal  
MIET, Bhandara

ROLL NO.	LN	EMBL NO	MARKS-OF-THE-CANDIDATE	MOTHER'S NAME	SEM	CAT	SEX	MED	INCENTIVE	E/S	(U/P-R-TYCE)		
798375	1	201201660095232	11 (Cr-1) 12 (Cr-1) 13 (Cr-1) 14 (Cr-1) 15 (Cr-1) 16 (Cr-1) 17 (Cr-1) 18 (Cr-1) 19 (Cr-1) 20 (Cr-1) 21 (Cr-1) 22 (Cr-1) 23 (Cr-1) 24 (Cr-1) 25 (Cr-1) 26 (Cr-1) 27 (Cr-1) 28 (Cr-1) 29 (Cr-1) 30 (Cr-1) 31 (Cr-1) 32 (Cr-1) 33 (Cr-1) 34 (Cr-1) 35 (Cr-1) 36 (Cr-1) 37 (Cr-1) 38 (Cr-1) 39 (Cr-1) 40 (Cr-1) 41 (Cr-1) 42 (Cr-1) 43 (Cr-1) 44 (Cr-1) 45 (Cr-1) 46 (Cr-1) 47 (Cr-1) 48 (Cr-1) 49 (Cr-1) 50 (Cr-1) 51 (Cr-1) 52 (Cr-1) 53 (Cr-1) 54 (Cr-1) 55 (Cr-1) 56 (Cr-1) 57 (Cr-1) 58 (Cr-1) 59 (Cr-1) 60 (Cr-1) 61 (Cr-1) 62 (Cr-1) 63 (Cr-1) 64 (Cr-1) 65 (Cr-1) 66 (Cr-1) 67 (Cr-1) 68 (Cr-1) 69 (Cr-1) 70 (Cr-1) 71 (Cr-1) 72 (Cr-1) 73 (Cr-1) 74 (Cr-1) 75 (Cr-1) 76 (Cr-1) 77 (Cr-1) 78 (Cr-1) 79 (Cr-1) 80 (Cr-1) 81 (Cr-1) 82 (Cr-1) 83 (Cr-1) 84 (Cr-1) 85 (Cr-1) 86 (Cr-1) 87 (Cr-1) 88 (Cr-1) 89 (Cr-1) 90 (Cr-1) 91 (Cr-1) 92 (Cr-1) 93 (Cr-1) 94 (Cr-1) 95 (Cr-1) 96 (Cr-1) 97 (Cr-1) 98 (Cr-1) 99 (Cr-1) 100 (Cr-1)	AKSHATA VINOD DONGRE	SUNITA	405	1	F	E	26	254	9.00	11 55 / 11 45 / 11 8.35
Ela Sub: (SC)-P/R (60)-USH CU- CR= GPU= > CVI- S17579434 SBPA= 7.07 CR= 27 GPU=191.00 CVII- M17727399 SBPA= 7.76 CR= 29 GPU=235.00													
798376	2	201201660095224	1 (Cr-1) 2 (Cr-1) 3 (Cr-1) 4 (Cr-1) 5 (Cr-1) 6 (Cr-1) 7 (Cr-1) 8 (Cr-1) 9 (Cr-1) 10 (Cr-1) 11 (Cr-1) 12 (Cr-1) 13 (Cr-1) 14 (Cr-1) 15 (Cr-1) 16 (Cr-1) 17 (Cr-1) 18 (Cr-1) 19 (Cr-1) 20 (Cr-1) 21 (Cr-1) 22 (Cr-1) 23 (Cr-1) 24 (Cr-1) 25 (Cr-1) 26 (Cr-1) 27 (Cr-1) 28 (Cr-1) 29 (Cr-1) 30 (Cr-1) 31 (Cr-1) 32 (Cr-1) 33 (Cr-1) 34 (Cr-1) 35 (Cr-1) 36 (Cr-1) 37 (Cr-1) 38 (Cr-1) 39 (Cr-1) 40 (Cr-1) 41 (Cr-1) 42 (Cr-1) 43 (Cr-1) 44 (Cr-1) 45 (Cr-1) 46 (Cr-1) 47 (Cr-1) 48 (Cr-1) 49 (Cr-1) 50 (Cr-1) 51 (Cr-1) 52 (Cr-1) 53 (Cr-1) 54 (Cr-1) 55 (Cr-1) 56 (Cr-1) 57 (Cr-1) 58 (Cr-1) 59 (Cr-1) 60 (Cr-1) 61 (Cr-1) 62 (Cr-1) 63 (Cr-1) 64 (Cr-1) 65 (Cr-1) 66 (Cr-1) 67 (Cr-1) 68 (Cr-1) 69 (Cr-1) 70 (Cr-1) 71 (Cr-1) 72 (Cr-1) 73 (Cr-1) 74 (Cr-1) 75 (Cr-1) 76 (Cr-1) 77 (Cr-1) 78 (Cr-1) 79 (Cr-1) 80 (Cr-1) 81 (Cr-1) 82 (Cr-1) 83 (Cr-1) 84 (Cr-1) 85 (Cr-1) 86 (Cr-1) 87 (Cr-1) 88 (Cr-1) 89 (Cr-1) 90 (Cr-1) 91 (Cr-1) 92 (Cr-1) 93 (Cr-1) 94 (Cr-1) 95 (Cr-1) 96 (Cr-1) 97 (Cr-1) 98 (Cr-1) 99 (Cr-1) 100 (Cr-1)	KUNDO UTTARAL TENDHARE	SEENA	405	1	F	E	26	172	6.42	11 55 / 11 32.5 / 11 5.07
Ela Sub: (SC)-P/R (60)-USH CU- CR= GPU= > CVI- S17579434 SBPA= 7.07 CR= 27 GPU=191.00 CVII- M17727399 SBPA= 7.76 CR= 29 GPU=235.00													
798377	3	2012016600972093	1 (Cr-1) 2 (Cr-1) 3 (Cr-1) 4 (Cr-1) 5 (Cr-1) 6 (Cr-1) 7 (Cr-1) 8 (Cr-1) 9 (Cr-1) 10 (Cr-1) 11 (Cr-1) 12 (Cr-1) 13 (Cr-1) 14 (Cr-1) 15 (Cr-1) 16 (Cr-1) 17 (Cr-1) 18 (Cr-1) 19 (Cr-1) 20 (Cr-1) 21 (Cr-1) 22 (Cr-1) 23 (Cr-1) 24 (Cr-1) 25 (Cr-1) 26 (Cr-1) 27 (Cr-1) 28 (Cr-1) 29 (Cr-1) 30 (Cr-1) 31 (Cr-1) 32 (Cr-1) 33 (Cr-1) 34 (Cr-1) 35 (Cr-1) 36 (Cr-1) 37 (Cr-1) 38 (Cr-1) 39 (Cr-1) 40 (Cr-1) 41 (Cr-1) 42 (Cr-1) 43 (Cr-1) 44 (Cr-1) 45 (Cr-1) 46 (Cr-1) 47 (Cr-1) 48 (Cr-1) 49 (Cr-1) 50 (Cr-1) 51 (Cr-1) 52 (Cr-1) 53 (Cr-1) 54 (Cr-1) 55 (Cr-1) 56 (Cr-1) 57 (Cr-1) 58 (Cr-1) 59 (Cr-1) 60 (Cr-1) 61 (Cr-1) 62 (Cr-1) 63 (Cr-1) 64 (Cr-1) 65 (Cr-1) 66 (Cr-1) 67 (Cr-1) 68 (Cr-1) 69 (Cr-1) 70 (Cr-1) 71 (Cr-1) 72 (Cr-1) 73 (Cr-1) 74 (Cr-1) 75 (Cr-1) 76 (Cr-1) 77 (Cr-1) 78 (Cr-1) 79 (Cr-1) 80 (Cr-1) 81 (Cr-1) 82 (Cr-1) 83 (Cr-1) 84 (Cr-1) 85 (Cr-1) 86 (Cr-1) 87 (Cr-1) 88 (Cr-1) 89 (Cr-1) 90 (Cr-1) 91 (Cr-1) 92 (Cr-1) 93 (Cr-1) 94 (Cr-1) 95 (Cr-1) 96 (Cr-1) 97 (Cr-1) 98 (Cr-1) 99 (Cr-1) 100 (Cr-1)	ANIRUDHA DILIP ARTHSHI	SANGLYA	405	1	M	E	26	164	6.31	11 55 / 11 32.4 / 11 5.07
Ela Sub: (SC)-P/R (60)-USH CU- M17704265 SBPA= 5.07 CR= 29 GPU=147.00 CVI- S17579434 SBPA= 7.07 CR= 27 GPU=191.00 CVII- M17727399 SBPA= 7.76 CR= 29 GPU=235.00													
798378	4	2011036600929974	1 (Cr-1) 2 (Cr-1) 3 (Cr-1) 4 (Cr-1) 5 (Cr-1) 6 (Cr-1) 7 (Cr-1) 8 (Cr-1) 9 (Cr-1) 10 (Cr-1) 11 (Cr-1) 12 (Cr-1) 13 (Cr-1) 14 (Cr-1) 15 (Cr-1) 16 (Cr-1) 17 (Cr-1) 18 (Cr-1) 19 (Cr-1) 20 (Cr-1) 21 (Cr-1) 22 (Cr-1) 23 (Cr-1) 24 (Cr-1) 25 (Cr-1) 26 (Cr-1) 27 (Cr-1) 28 (Cr-1) 29 (Cr-1) 30 (Cr-1) 31 (Cr-1) 32 (Cr-1) 33 (Cr-1) 34 (Cr-1) 35 (Cr-1) 36 (Cr-1) 37 (Cr-1) 38 (Cr-1) 39 (Cr-1) 40 (Cr-1) 41 (Cr-1) 42 (Cr-1) 43 (Cr-1) 44 (Cr-1) 45 (Cr-1) 46 (Cr-1) 47 (Cr-1) 48 (Cr-1) 49 (Cr-1) 50 (Cr-1) 51 (Cr-1) 52 (Cr-1) 53 (Cr-1) 54 (Cr-1) 55 (Cr-1) 56 (Cr-1) 57 (Cr-1) 58 (Cr-1) 59 (Cr-1) 60 (Cr-1) 61 (Cr-1) 62 (Cr-1) 63 (Cr-1) 64 (Cr-1) 65 (Cr-1) 66 (Cr-1) 67 (Cr-1) 68 (Cr-1) 69 (Cr-1) 70 (Cr-1) 71 (Cr-1) 72 (Cr-1) 73 (Cr-1) 74 (Cr-1) 75 (Cr-1) 76 (Cr-1) 77 (Cr-1) 78 (Cr-1) 79 (Cr-1) 80 (Cr-1) 81 (Cr-1) 82 (Cr-1) 83 (Cr-1) 84 (Cr-1) 85 (Cr-1) 86 (Cr-1) 87 (Cr-1) 88 (Cr-1) 89 (Cr-1) 90 (Cr-1) 91 (Cr-1) 92 (Cr-1) 93 (Cr-1) 94 (Cr-1) 95 (Cr-1) 96 (Cr-1) 97 (Cr-1) 98 (Cr-1) 99 (Cr-1) 100 (Cr-1)	ASHISH VASHDEV SHERDE	LAXMI	405	1	M	E	26	108	7.23	11 55 / 11 36.1 / 11 4.56
Ela Sub: (SC)-P/R (60)-USH CU- S177450109 SBPA= 5.86 CR= 29 GPU=170.00 CVI- M177021988 SBPA= 5.52 CR= 27 GPU=149.00 CVII- M17727402 SBPA= 5.97 CR= 29 GPU=173.00													

*Handwritten Signature*  
Principal  
MIET, Bhandara

1) D/S(IT)-DISTRIBUTED SYSTEMS 2) D/S(P)(P)-DISTRIBUTED SYSTEMS (PRACTICAL) 3) GASP(T)-GAINING ARCHITECTURE AND PROGRAMMING  
 4) GASP(P)(P)-GAINING ARCHITECTURE AND PROGRAMMING (PRACTICAL) 5) ELE-III(IT)-ELECTIVE-III 6) ELE-III(IT)-EMBEDDED SYSTEMS  
 7) (A) E/S(IT)-ELE-III DIGITAL IMAGE PROCESSING 8) (C) P/R(IT)-ELE-III PATTERN RECOGNITION 9) (D) N/L(IT)-ELE-III MACHINE LEARNING 10) ELE-IV(IT)-ELECTIVE-IV  
 11) (A) E/S(IT)-ELE-IV CYBER SECURITY 12) (B) C/C(IT)-ELE-IV CLOUD COMPUTING 13) (C) E-COMM(IT)-ELE-IV E-COMMERCE AND ENTERPRISE RESOURCE PLANNING  
 14) XE-Full Execution, XE-Exempted in Theory, XE-Exempted in Internal Lab, XE-Exempted in Practical, XE-Exempted in Prac. Int. Asses  
 15) Referential Abs-absent #=Fail T=Theory Int=Internal P=Practical Int=Practical Internal P=Practical Int=Practical Internal P=Practical Int=Practical  
 C=Credit, GP=Grade Point, GPU=Grade Point Value (Credit X Grade Point), ECR=Sum of Credits, SBPA=Sum of Grade Points, SEM=Grade Point Average

