

RASHTREEYI UNIVERSITY  
FACULTY OF ENGINEERING & TECHNOLOGY  
REGULATION REGISTER - EIGHTH SEMESTER B.E. COMPUTER ENGINEERING SUMMER 2016 (CREDIT BASED SYSTEM)

ROLL NO. ENR NO. NAME-OF-THE-CANDIDATE MOTHER'S NAME  
313220 1. 201501600385167 AKUPAM ARUN MONJURLE BEETA

Table with 12 columns: CR, GPV, etc. for student 313220. Includes sub-headers for (CR), (GPV), and (NCMC) for various subjects like UMP, DS, PU, etc.

Table for student 313221, including sub-headers for (CR), (GPV), and (NCMC) for subjects like APEKSHITA, BRAVIK, MADHICHAR, etc.

Table for student 313222, including sub-headers for (CR), (GPV), and (NCMC) for subjects like ASHISH, HARSHI, BONDRE, etc.

Table for student 313223, including sub-headers for (CR), (GPV), and (NCMC) for subjects like ASHOK, MANGESH, BHIMANI, etc.

Table for student 313224, including sub-headers for (CR), (GPV), and (NCMC) for subjects like SHELL, PROGRAMMING, etc.

*A. Bhandari*  
Principal  
MIET, Bhandara

RAJTRYSANT TUKADOLJI MAHARAJ MAHAPUR UNIVERSITY  
 FACULTY OF ENGINEERING & TECHNOLOGY  
 TABULATION REGISTER - EIGHTH SEMESTER B.E. COMPUTER ENGINEERING SUMMER 2016 SCREDIT BASED SYSTEMS PM 52

RESULT DATE: 03/06/2016

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

ROLL NO.	LN	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN CAT	SEX	REG	INCENTIVE	E/S	(U/N-TYPE)	
313224	1	201501600098505	BHAVNA RUPCHAND KUKDE	KALPANA	461	F	E	214	7.73	54	FIRST CLASS
313225	2	201501600098502	BHUSHAN DEDDHAND KALANDE	SAROOJ	461	M	E	169	6.25	11	W/D
313226	3	201501600098504	CHANDRASHEKHAR ASARAT SAVORRE	PRABHA	461	M	E	688	10	5	W/D
313227	4	2015016000370477	FIZA ANISUDDIN KHAN	SHAHEEN	461	F	E	219	8.11	54	FIRST CLASS

313224	1	201501600098505	BHAVNA RUPCHAND KUKDE	KALPANA	461	F	E	214	7.73	54	FIRST CLASS
313225	2	201501600098502	BHUSHAN DEDDHAND KALANDE	SAROOJ	461	M	E	169	6.25	11	W/D
313226	3	201501600098504	CHANDRASHEKHAR ASARAT SAVORRE	PRABHA	461	M	E	688	10	5	W/D
313227	4	2015016000370477	FIZA ANISUDDIN KHAN	SHAHEEN	461	F	E	219	8.11	54	FIRST CLASS

1) UAP(T)-UNIX & SHELL PROGRAMMING 2) UAP(P)-UNIX & SHELL PROGRAMMING LAB (PRACTICAL) 3) DST(T)-DISTRIBUTED SYSTEMS AND GRID COMPUTING  
 4) DSA(T)-DISTRIBUTED SYSTEMS AND GRID COMPUTING (PRACTICAL) 5) ELE-III(T)-ELECTIVE-III SOFTWARE TESTING & QUALITY ASSURANCE  
 6) MCS(T)-ELE-TII WIRELESS COMMUNICATION & MOBILE COMPUTING 7) (B) STOR(T)-ELE-IV REAL TIME SYSTEMS  
 8) (C) 820(T)-ELE-TII WIRELESS COMMUNICATION & MOBILE COMPUTING LAB (PRACTICAL) 9) (C) 820(T)-ELE-IV REAL TIME SYSTEMS LAB (PRACTICAL)  
 10) (D) 820(T)-ELE-TII WIRELESS COMMUNICATION & MOBILE COMPUTING LAB (PRACTICAL) 11) (D) 820(T)-ELE-IV REAL TIME SYSTEMS LAB (PRACTICAL)  
 12) (E) 820(T)-ELE-TII WIRELESS COMMUNICATION & MOBILE COMPUTING LAB (PRACTICAL) 13) (E) 820(T)-ELE-IV REAL TIME SYSTEMS LAB (PRACTICAL)

14) CS(T) - Exception: 2, 3, 4, 5, 6, 7, 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, 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, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000.

*Selva*  
 Principal  
 MIET, Bhandara



TABULATION REGISTER - EIGHTH SEMESTER B. E. COMPUTER ENGINEERING  
 SUMMER 2016 CREDIT BASED SYSTEM PW 54

REG CODE & NAME :- (489) NANDAKRISHNAI PATEL INSTITUTE OF ENGG. & TECHNOLOGY, SHAHAPUR, BIKANERARA

LD. LN	EMRL NO	NOTE-OF-THE-CANDIDATE	MOTHER'S NAME	CEN CAT SEX REG	INCENTIVE	E/S	CUR-TYPE																				
31232	1.	20150166000349683	NAYUR RANBHAIJI SONTAKKE																								
		31	20	23	24	37	20	24	33	20	36	20	74	73	147		461	F	E								
																		461									
Els. Sub: (5A)-UC88C (6C)-H/S																											
CV- 815A143343 SGPAP 5.04 CR= 28 GPM=167.003 CVI- 815A107762 SGPAP 4.48 CR= 27 GPM=175.003 CVII- 815A254304 SGPAP 6.52 CR= 27 GPM=174.003																											
31233	2.	20150166000382233	NEGHA PARNIYAND GAJRIYI															461	F	E							
																			461								
Els. Sub: (5A)-UC88C (6C)-H/S																											
CV- 815A143327 SGPAP 5.93 CR= 28 GPM=166.003 CVI- 815A107743 SGPAP 5.85 CR= 27 GPM=158.003 CVII- 815A254305 SGPAP 6.70 CR= 27 GPM=154.003																											
31234	3.	20150166000385222	NIHIN RUTTIABEN NAMDESHWAR															461	F	E							
																			461								
Els. Sub: (5A)-UC88C (6C)-H/S																											
CV- 815A143343 SGPAP 6.71 CR= 28 GPM=188.003 CVI- 815A107763 SGPAP 6.23 CR= 27 GPM=171.003 CVII- 815A254306 SGPAP 6.70 CR= 27 GPM=161.003																											
31235	4.	20150166000381704	MUJIT RAVISHANKAR BEBEN															461	F	E							
																			461								
Els. Sub: (5A)-UC88C (6C)-H/S																											
CV- 815A143344 SGPAP 4.77 CR= 28 GPM=134.003 CVI- 815A108105 SGPAP 4.81 CR= 27 GPM=130.003 CVII- 815A254307 SGPAP 6.59 CR= 27 GPM=178.003																											

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

- 1) UNIX & SHELL PROGRAMMING 2) VBSCRIPT/PHP/UNIX & SHELL PROGRAMMING LAB (PRACTICAL) 3) OS(F)-DISTRIBUTED SYSTEMS AND GRID COMPUTING
- 4) OS(F)-DISTRIBUTED SYSTEMS AND GRID COMPUTING (PRACTICAL) 5) ELE-III(T)-ELECTIVE-III
- 5) (A) UNIX(T)-ELE-III (B) STADA(T)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 6) (A) UNIX(T)-ELE-III (B) STADA(T)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 7) (A) UNIX(T)-ELE-III (B) STADA(T)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 8) (A) UNIX(T)-ELE-III (B) STADA(T)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE

ROLL NO.	LR ENR. NO.	NAME OF THE CANDIDATE	MOTHER'S NAME	SEM	CAT	RES	VED	INCENTIVE	E/S	W/A-TYPE											
313236	201501600385786	NEHA DULTRAJI RAHARDEALE	SATYASHILLA	1	CR-5	13	CR-5	14	CR-5	15	CR-5	16	CR-4	17	CR-6						
		39	20	23	1	37	1	22	23	54	1	19	1	73	1	74					
		57	46	57	45	73	58	147													
		18C:7:35	1AA:10:10	18C:7:35	1AA:10:10	18A:9:45	18C:7:28	1AA:10:60													
		CU-515143322	SOPa= 6.53	CR= 28	OPU=194.000	CVI-	CR=	OPU=	CVII- 4151254307	SOPa= 7.00	CR= 27	OPU=189.000									
		313237	201501600406734	HEMA SHUDDODHAN CHAVHAN																	
		35	20	23	31	20	22	23	41	20	37	20	73	74	462						
		55	46	51	45	61	57	147													
		18C:7:35	1AA:10:10	18C:5:30	1AA:10:10	18B:8:40	18C:7:28	1AA:10:60													
		CU-515143329	SOPa= 5.21	CR= 28	OPU=146.000	CVI- 515109745	SOPa= 5.37	CR= 27	OPU=145.000	CVII- 4151254308	SOPa= 5.95	CR= 27	OPU=159.000								
		313238	201501600249214	PUNAM BHARAT MESHAM																	
		1A	17	23	34	20	22	22	03	20	44	19	73	73	395						
		19	8	45	XIF	54	XIF	23	63	XIF	146	XIF									
		18C:7:35	1AA:10:10	18C:6:30	1AA:10:10	18F:0:0	18B:8:32	1AA:10:40													
		CU- 515189540	SOPa= 5.04	CR= 28	OPU=169.000	CVI- 515109746	SOPa= 5.85	CR= 27	OPU=158.000	CVII- 4151254310	SOPa= 6.25	CR= 27	OPU=169.000								
		313239	201501600378732	SAGAR ARUN VAIDYA																	
		25	20	22	23	31	19	22	22	37	20	41	19	73	73	457					
		55	45	50	44	57	60	146													
		18C:7:35	1AA:10:10	18C:6:30	1AA:10:10	18C:7:35	18B:8:32	1AA:10:60													
		CU- 515143346	SOPa= 6.26	CR= 28	OPU=178.000	CVI- 515109746	SOPa= 5.67	CR= 27	OPU=153.000	CVII- 4151254311	SOPa= 6.44	CR= 27	OPU=174.000								

1) UAP(T)-UNIX & SHELL PROGRAMMING 2) UAP(C/F)-UNIX & SHELL PROGRAMMING LAB (PRACTICAL) 3) DIST(T)-DISTRIBUTED SYSTEMS AND GRID COMPUTING 4) UAP(C/F)-DISTRIBUTED SYSTEMS AND GRID COMPUTING (PRACTICAL) 5) ELE-III(T)-ELECTIVE-III 6) UAP(C/T)-ELECTIVE-III 7) WIRELESS COMMUNICATION & MOBILE COMPUTING 8) ELE-IV(T)-ELECTIVE-IV 9) (A) STAG(T)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE 10) (C) BIO(T)-ELE-III BIO-INFORMATICS & CYBER SECURITY 6) ELE-IV(T)-ELECTIVE-IV 6) (A) NIS(T)-ELE-IV REAL TIME SYSTEMS XIR-FULL Exemption, XIR-Exempted in Theory, XIR-Exempted in Internal Assess., XIR-Exempted in Practical, XIR-Exempted in Prac. Int. Assess. Reference: As-Absent, W-Fall, T-Theory Unit, T-Theory Internal, P-Practical Unit, P-Practical Internal, P-Previous Exemption Cr-Credit, OP-Grade Points, OPU-Grade Point Value (Credit & Grade Points), CR=Sum of Credits, OPU=Sum of OPUs, SOPa=Sum of SOPa

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

RASHTRAGANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY  
FACULTY OF ENGINEERING & TECHNOLOGY  
TABULATION REGISTER - EIGHTH SEMESTER S.E. COMPUTER ENGINEERING SUMMER 2016 CREDIT BASED SYSTEMS P# 50

RESULT DATE W 09/08/2016

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

LN ENRL NO NAME-OF-THE-CANDIDATE MOTHER'S NAME

LN	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN CRT	SEX	MED	INCENTIVE	E/S	(M/N-TYPE)
313240	1	2015016600385175 SHRAVEE RAOZIQ KHAN	WAHIDA	461	1	M	E	NBS= 6	
		1 38 : 19 : 21 : 19 : 30 : 18 : 22 : 19 : 33 : 19 : 37 : 18 : 72 : 70 : 142 : 142		435		PASS	27	202	7.48 : 54 : 352 : 6.52
		1 57 : 40 : 48 : 41 : 52 : 55							
		1 38 : 19 : 21 : 19 : 30 : 18 : 22 : 19 : 33 : 19 : 37 : 18 : 72 : 70 : 142 : 142							
		1 57 : 40 : 48 : 41 : 52 : 55							
		1 38 : 19 : 21 : 19 : 30 : 18 : 22 : 19 : 33 : 19 : 37 : 18 : 72 : 70 : 142 : 142							
		1 57 : 40 : 48 : 41 : 52 : 55							
		1 38 : 19 : 21 : 19 : 30 : 18 : 22 : 19 : 33 : 19 : 37 : 18 : 72 : 70 : 142 : 142							
		1 57 : 40 : 48 : 41 : 52 : 55							

(5A)-MERC (6C)-R/S  
CV- MIS\127009 SBPA= 5.25 CR= 26 GPU=147.00 CVI- MIS\188107 SBPA= 5.59 CR= 27 GPU=151.00 CVII- MIS\254312 SBPA= 5.56 CR= 27 GPU=150.00

LN	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN CRT	SEX	MED	INCENTIVE	E/S	(M/N-TYPE)
313241	2	2015016600392534 SHILPA SHRAVAN SAKHARADE	MAHILA	461	1	F	E	NBS= 6	
		1 46 : 19 : 22 : 33 : 19 : 21 : 23 : 36 : 19 : 35 : 19 : 73 : 72 : 145 : 145		459		PASS	27	209	7.74 : 54 : 371 : 6.87
		1 65 : 44 : 52 : 44 : 55 : 55							
		1 46 : 19 : 22 : 33 : 19 : 21 : 23 : 36 : 19 : 35 : 19 : 73 : 72 : 145 : 145							
		1 65 : 44 : 52 : 44 : 55 : 55							
		1 46 : 19 : 22 : 33 : 19 : 21 : 23 : 36 : 19 : 35 : 19 : 73 : 72 : 145 : 145							
		1 65 : 44 : 52 : 44 : 55 : 55							

(5B)-MERC (6C)-R/S  
CV- MIS\128941 SBPA= 7.25 CR= 28 GPU=203.00 CVI- MIS\109747 SBPA= 5.67 CR= 27 GPU=153.00 CVII- MIS\254313 SBPA= 6.00 CR= 27 GPU=152.00

LN	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN CRT	SEX	MED	INCENTIVE	E/S	(M/N-TYPE)
313242	3	2015016600385254 SHUBHAR MANOHAR RAUT	LALITA	461	1	M	E	SAS=10	
		1 44 : 18 : 17 : 18 : 29 : 16 : 17 : 18 : 33 : 18 : 35 : 19 : 71 : 69 : 140 : 140		424		PASS	27	203	7.32 : 54 : 385 : 6.76
		1 62 : 35 : 47 : 35 : 51 : 54							
		1 44 : 18 : 17 : 18 : 29 : 16 : 17 : 18 : 33 : 18 : 35 : 19 : 71 : 69 : 140 : 140							
		1 62 : 35 : 47 : 35 : 51 : 54							
		1 44 : 18 : 17 : 18 : 29 : 16 : 17 : 18 : 33 : 18 : 35 : 19 : 71 : 69 : 140 : 140							
		1 62 : 35 : 47 : 35 : 51 : 54							

(5A)-MERC (6C)-R/S  
CV- MIS\123240 SBPA= 5.36 CR= 28 GPU=150.00 CVI- MIS\188109 SBPA= 5.44 CR= 27 GPU=147.00 CVII- MIS\254314 SBPA= 6.00 CR= 27 GPU=152.00

LN	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN CRT	SEX	MED	INCENTIVE	E/S	(M/N-TYPE)
313243	4	2015016600385296 SHUBHAR MADESHWAR SHRAMKAR	ARITA	461	1	M	E	NBS= 6	
		1 36 : 18 : 17 : 18 : 26 : 18 : 17 : 18 : 46 : 18 : 49 : 19 : 73 : 73 : 146 : 146		438		PASS	27	197	7.30 : 54 : 388 : 6.52
		1 56 : 35 : 44 : 35 : 44 : 44							
		1 36 : 18 : 17 : 18 : 26 : 18 : 17 : 18 : 46 : 18 : 49 : 19 : 73 : 73 : 146 : 146							
		1 56 : 35 : 44 : 35 : 44 : 44							
		1 36 : 18 : 17 : 18 : 26 : 18 : 17 : 18 : 46 : 18 : 49 : 19 : 73 : 73 : 146 : 146							
		1 56 : 35 : 44 : 35 : 44 : 44							

(5A)-MERC (6C)-R/S  
CV- MIS\123249 SBPA= 6.18 CR= 28 GPU=173.00 CVI- MIS\188110 SBPA= 6.22 CR= 27 GPU=169.00 CVII- MIS\254315 SBPA= 7.07 CR= 27 GPU=151.00

3) OPERATING SYSTEMS AND GRID COMPUTING (PRACTICAL) 5) ELE-III(E)-ELECTIVE-III  
4) OPERATING SYSTEMS AND GRID COMPUTING (PRACTICAL) 6) ELE-III(E)-ELECTIVE-III  
5) SOFTWARE TESTING & QUALITY ASSURANCE  
6) SOFTWARE TESTING & QUALITY ASSURANCE  
7) SOFTWARE TESTING & QUALITY ASSURANCE  
8) SOFTWARE TESTING & QUALITY ASSURANCE  
9) SOFTWARE TESTING & QUALITY ASSURANCE  
10) SOFTWARE TESTING & QUALITY ASSURANCE

Principal  
MIET, Bhandara

RASHTRASANT TUKADOLLE MAHARAJ NAGPUR UNIVERSITY  
 FACULTY OF ENGINEERING & TECHNOLOGY  
 EIGHTH SEMESTER B.E. COMPUTER ENGINEERING SUMMER 2016 CREDIT BASED SYSTEMS PW 57

REGULATORY DATE # 29/09/2016

NAME-OF-THE-CANDIDATE MOTHER'S NAME

Sl. No.	LN	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	SEN	CAT	BEX	MED	INCENTIVE	E/S	(M-T-F-P)		
313244	3.	2015016600370504	SNEHAL RAVINDRA KURKADKAR	REKHA	461	1	F	E	27	213	7.87	54	FIRST CLASS
Div. Sub: (SA)-UCBMC (6C)-M/S CV- 515\143330 SGPFA= 5.11 CR= 26 GPU=143.00 CVI- W15\168111 SGPFA= 4.89 CR= 27 GPU=132.00 CVII- W15\254316 SGPFA= 5.93 CR= 27 GPU=140.00													

Sl. No.	LN	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	SEN	CAT	BEX	MED	INCENTIVE	E/S	(M-T-F-P)		
313245	2.	2015016600385763	SONAM JAGDIBH BARTENE	VANDANA	461	1	F	E	27	209	7.74	54	FIRST CLASS
Div. Sub: (SA)-UCBMC (6C)-M/S CV- W14\189749 SGPFA= 5.50 CR= 28 GPU=154.00 CVI- S15\109749 SGPFA= 5.26 CR= 27 GPU=142.00 CVII- W15\254316 SGPFA= 7.22 CR= 27 GPU=195.00													

Sl. No.	LN	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	SEN	CAT	BEX	MED	INCENTIVE	E/S	(M-T-F-P)		
313246	3.	2015016600370512	BHMIT KISAN DAVNE	RADHIKA	461	1	M	E	27	222	8.22	54	FIRST CLASS
Div. Sub: (SA)-UCBMC (6C)-M/S CV- W15\159013 SGPFA= 4.89 CR= 28 GPU=137.00 CVI- W15\188112 SGPFA= 4.96 CR= 27 GPU=134.00 CVII- W15\254316 SGPFA= 5.33 CR= 27 GPU=144.00													

Sl. No.	LN	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	SEN	CAT	BEX	MED	INCENTIVE	E/S	(M-T-F-P)		
313247	4.	2015016600378771	BUSHMA JAIDED DOLAS	PUSHPA	461	1	F	E	27	175	6.46	54	PASS
Div. Sub: (SA)-UCBMC (6C)-M/S CV- 515\143331 SGPFA= 5.18 CR= 28 GPU=145.00 CVI- S15\109750 SGPFA= 5.22 CR= 27 GPU=141.00 CVII- W15\254316 SGPFA= 4.89 CR= 27 GPU=132.00													

*A. R. Acharya*  
**Principal**  
**MIET, Bhandara**

3) DIST(T)-DISTRIBUTED SYSTEMS AND GRID COMPUTING  
 4) DB(T)-UNIX & SHELL PROGRAMMING 2) DB(T)-UNIX & SHELL PROGRAMMING LAB (PRACTICAL) 5) ELE-III(T)-ELECTIVE-III  
 6) UCAMC(T)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING 5) (A) STUAT(T)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE  
 7) (A) UCAMC(T)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING 5) (A) STUAT(T)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE  
 8) (A) UCAMC(T)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING 5) (A) STUAT(T)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE  
 9) (A) UCAMC(T)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING 5) (A) STUAT(T)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE  
 10) (A) UCAMC(T)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING 5) (A) STUAT(T)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE





CODE & NAME - (489) RANOHARSHAI PATEL INSTITUTE OF ENGG. & TECHNOLOGY, SHAHAPUR, BHANDARA

LN	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN CAT.	SEX	REG	INCENTIVE	E/B	W/R-TYPE
313252	1.	201601600370493 VIVEK NARAYAN GHUMANE	CHHAYA		M	E			
		1 39 1 19 1 22 1 38 1 19 1 32 1 21 1 40 1 19 1 36 1 18 1 73 1 69 1 457 1							
		1 58 1 44 1 57 1 43 1 54 1 142 1							
		1 EC 7 25 1 NA 10 10 1 RC 7 25 1 AR 10 10 1 RC 7 25 1 CC 6 24 1 EA 10 60 1							
		1 515143353 50PAC 5.88 CR= 28 GPV=164.00 CVI- WIS\169115 50PAC 5.44 CR= 27 GPV=147.00 (VII- WIS\254324 50PAC 6.54 CR= 27 GPV=177.00)							

RESULT STATISTICS FOR THE COLLEGE

APPEARED	33	93.94%	USP (F)	33	100.00%	DSY	33	93.94%	DSY	33	100.00%	WCSMC	29	100.00%	STADA	4	50.00%
PASSED	30	90.91	USP (F)	30	100.00% <td>DSY</td> <td>30</td> <td>90.91% <td>DSY</td> <td>30</td> <td>100.00% <td>WCSMC</td> <td>29 <td>100.00% <td>STADA</td> <td>4 <td>50.00% </td></td></td></td></td></td>	DSY	30	90.91% <td>DSY</td> <td>30</td> <td>100.00% <td>WCSMC</td> <td>29 <td>100.00% <td>STADA</td> <td>4 <td>50.00% </td></td></td></td></td>	DSY	30	100.00% <td>WCSMC</td> <td>29 <td>100.00% <td>STADA</td> <td>4 <td>50.00% </td></td></td></td>	WCSMC	29 <td>100.00% <td>STADA</td> <td>4 <td>50.00% </td></td></td>	100.00% <td>STADA</td> <td>4 <td>50.00% </td></td>	STADA	4 <td>50.00% </td>	50.00%
FAILURES	3	9.09% <td>USP (F)</td> <td>3</td> <td>100.00% <td>DSY</td> <td>3</td> <td>9.09% <td>DSY</td> <td>3</td> <td>100.00% <td>WCSMC</td> <td>4 <td>100.00% <td>STADA</td> <td>0 <td>0.00% </td></td></td></td></td></td></td>	USP (F)	3	100.00% <td>DSY</td> <td>3</td> <td>9.09% <td>DSY</td> <td>3</td> <td>100.00% <td>WCSMC</td> <td>4 <td>100.00% <td>STADA</td> <td>0 <td>0.00% </td></td></td></td></td></td>	DSY	3	9.09% <td>DSY</td> <td>3</td> <td>100.00% <td>WCSMC</td> <td>4 <td>100.00% <td>STADA</td> <td>0 <td>0.00% </td></td></td></td></td>	DSY	3	100.00% <td>WCSMC</td> <td>4 <td>100.00% <td>STADA</td> <td>0 <td>0.00% </td></td></td></td>	WCSMC	4 <td>100.00% <td>STADA</td> <td>0 <td>0.00% </td></td></td>	100.00% <td>STADA</td> <td>0 <td>0.00% </td></td>	STADA	0 <td>0.00% </td>	0.00%

TOTAL PART-EXAM FRESH	EXM/COMP	BOYS	GIRLS	BOYS / GIRLS	RESULT WITHHELD	BY OFFICE, NO =	WITH COMPARTMENT =	DELETED =
33	33	17	16	I	5	3	3	3
30	30	15	15	II	5	3	3	3
90.91	90.91	88.24	93.75	III	5	3	3	3

SUBJECTWISE STATISTICS OF APPEARED & PASS-% COUNTS

USP (F)	33	100.00%	DSY	33	100.00%	WCSMC	29	100.00%	STADA	4	50.00%
0	0	0.00%	DSY	0	0.00%	WCSMC	4 <td>100.00%</td> <td>STADA</td> <td>0</td> <td>0.00%</td>	100.00%	STADA	0	0.00%

- 1) USP (F)-UNIX & SHELL PROGRAMMING 2) USP (F)-UNIX & SHELL PROGRAMMING LAB (PRACTICAL) 3) DS (TA)-DISTRIBUTED SYSTEMS AND GRID COMPUTING
- 4) DS (F)-DISTRIBUTED SYSTEMS AND GRID COMPUTING (PRACTICAL) 5) ELE-III (TA)-ELECTIVE-III
- 6) DS (F)-WIRELESS COMMUNICATION & MOBILE COMPUTING 5) (B) STAG (TA)-ELE-III SOFTWARE TESTING & QUALITY ASSURANCE
- 7) (A) DS (F)-ELE-III WIRELESS COMMUNICATION & MOBILE COMPUTING 5) (B) STAG (TA)-ELE-III REAL TIME SYSTEMS
- 8) (C) DS (F)-ELE-III INFO-SECURITY & CYBER SECURITY 6) ELE-IV (TA)-ELECTIVE-IV 4) (A) STAG (TA)-ELE-IV REAL TIME SYSTEMS
- 9) DS (F)-POLI Exemption, XOT-Exempted in Internal Asses., XOT-Exempted in Practical, XOT-Exempted in Prac Int. Asses.
- 10) DS (F)-POLI Exemption, XOT-Exempted in Theory, XOT-Exempted in Internal Asses., XOT-Exempted in Practical, XOT-Exempted in Prac Int. Asses.
- 11) DS (F)-POLI Exemption, XOT-Exempted in Theory, XOT-Exempted in Internal Asses., XOT-Exempted in Practical, XOT-Exempted in Prac Int. Asses.
- 12) DS (F)-POLI Exemption, XOT-Exempted in Theory, XOT-Exempted in Internal Asses., XOT-Exempted in Practical, XOT-Exempted in Prac Int. Asses.

*Arushi*  
Principal  
MIET, Bhandara

RASHTRASSHTRI TUKADOJI NARHARAJ MANSURVUNIVERSITY  
 FACULTY OF ENGINEERING & TECHNOLOGY  
 TABULATION REGISTER - EIGHTH SEMESTER B.E. INFORMATION TECHNOLOGY SUMMER 2016 (CREDIT BASED SYSTEM) PG 148  
 RESULT DATE: 30/07/2016

REG CODE & NAME :- (48P) BHANDARDAI PATEL INSTITUTE OF ENGG. & TECHNOLOGY, BHANDARDAI, BHANDARA

NO.	LN	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	GEN	CAT	SEX	RED	INCENTIVE	E/S	(M/M-TYPE)
312696	1.	2015016600385983	ACHAL NANKIKSHOR MAHURLE	SUDHA	461	1	F	E	H85= 6		
			AA: 19   21   22   37   20   20   23   21   19   38   18   68   70   396								
			19   43   XNF   57   XNF   43   XNF   40   XNF   56   XNF   138   XNF								
			FF: 0   0   AA: 10:10   BC: 7   35   AA: 10:10   DD: 4   20   BC: 7   35   AA: 10:40								
			11 (C/F/S)   12 (C/F/S)   13 (C/F/S)   14 (C/F/S)   15 (C/F/S)   16 (C/F/S)   17 (C/F/S)								
			D/S   D/S(P)   GRAP   GRAP(P)   ELE-III   ELE-IV   PROJ   TOTAL								
			TU   TI   PU   PI   TU   TI   PU   PI								
			180: 20/40   25: 25/25   180: 20/40   125: 25/25   180: 20/40   180: 20/40   175: 75/75   450								
			GR(GP)   GR(GP)   BR(GP)   BR(GP)   BR(GP)   BR(GP)   BR(GP)   BR(GP)								
			295								
			461   1   F   E								
			480   26   210   8.08   55   FIRST CLASS								
			144								
			144								
			45   58   45   58   45   58   45   58								
			100: 6   30   AA: 10:10   BC: 7   35   AA: 10:10   BB: 8   40   AB: 9   45   AA: 10:40								
			CV- 815\142970 SBPA= 5.17 CR= 29 GPU=150.00 CV1- 815\109171 SBPA= 5.15 CR= 27 GPU=139.00 CVII- 415\261708 SBPA= 6.17 CR= 29 GPU=179.00								
			Exception - 2, 3, 4, 5, 6, 7, 8, 9, 10								
312697	2.	2015016600385986	ANAR DEVIDAS KHORRAGADE	LALITA	461	1	F	E	H85= 6		
			34   20   21   24   38   20   21   24   45   19   51   19   72   72   480								
			54   45   58   45   58   45   58   45   58								
			100: 6   30   AA: 10:10   BC: 7   35   AA: 10:10   BB: 8   40   AB: 9   45   AA: 10:40								
			CV- 815\142970 SBPA= 5.17 CR= 29 GPU=150.00 CV1- 815\109171 SBPA= 5.15 CR= 27 GPU=140.00 CVII- 415\261909 SBPA= 5.59 CR= 29 GPU=165.00								
			Exception - 2, 3, 4, 5, 6, 7, 8, 9, 10								
312698	3.	2015016600385991	ASHVINEE NARAYAN DHARDE	REKHA	461	1	F	E	H85= 6		
			47   20   20   23   25   19   19   20   23   40   18   53   19   69   70   480								
			67   43   44   43   58   45   58   45   58								
			100: 6   30   AA: 10:10   BC: 7   35   AA: 10:10   BB: 8   40   AB: 9   45   AA: 10:40								
			CV- 815\142960 SBPA= 5.93 CR= 29 GPU=172.00 CV1- 815\109155 SBPA= 6.00 CR= 27 GPU=162.00 CVII- SBPA=								
			Exception - 2, 3, 4, 5, 6, 7, 8, 9, 10								
312699	4.	2015016600385852	DHAMSHREE SUNDARLAL BORKAR	MANJUSHA	461	1	F	E	H85= 6		
			42   20   21   23   43   20   20   23   45   19   49   18   70   71   484								
			52   44   63   43   58   45   58   45   58								
			100: 6   30   AA: 10:10   BC: 7   35   AA: 10:10   BB: 8   40   AB: 9   45   AA: 10:40								
			CV- 815\167568 SBPA= 5.59 CR= 29 GPU=162.00 CV1- 815\109156 SBPA= 5.70 CR= 27 GPU=154.00 CVII- SBPA=								
			Exception - 2, 3, 4, 5, 6, 7, 8, 9, 10								

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

- D/B(T)-DISTRIBUTED SYSTEMS
- D/B(T)(P)-DISTRIBUTED SYSTEMS (PRACTICAL)
- GRAP(T)-GAMING ARCHITECTURE AND PROGRAMMING
- GRAP(P)-GAMING ARCHITECTURE AND PROGRAMMING (PRACTICAL)
- ELE-III(T)-ELECTIVE-III SV (A) E/B(T)-ELE-III ENCODED SYSTEMS
- ELE-III(T)-ELECTIVE-III SV (B) M/L(T)-ELE-III MACHINE LEARNING
- ELE-III(T)-ELECTIVE-III SV (C) P/R(T)-ELE-III PATTERN RECOGNITION
- ELE-III(T)-ELECTIVE-III SV (D) M/L(T)-ELE-III MACHINE LEARNING
- ELE-III(T)-ELECTIVE-III SV (E) M/L(T)-ELE-III MACHINE LEARNING
- ELE-III(T)-ELECTIVE-III SV (F) M/L(T)-ELE-III MACHINE LEARNING
- ELE-III(T)-ELECTIVE-III SV (G) M/L(T)-ELE-III MACHINE LEARNING
- ELE-III(T)-ELECTIVE-III SV (H) M/L(T)-ELE-III MACHINE LEARNING
- ELE-III(T)-ELECTIVE-III SV (I) M/L(T)-ELE-III MACHINE LEARNING
- ELE-III(T)-ELECTIVE-III SV (J) M/L(T)-ELE-III MACHINE LEARNING
- ELE-III(T)-ELECTIVE-III SV (K) M/L(T)-ELE-III MACHINE LEARNING
- ELE-III(T)-ELECTIVE-III SV (L) M/L(T)-ELE-III MACHINE LEARNING
- ELE-III(T)-ELECTIVE-III SV (M) M/L(T)-ELE-III MACHINE LEARNING
- ELE-III(T)-ELECTIVE-III SV (N) M/L(T)-ELE-III MACHINE LEARNING
- ELE-III(T)-ELECTIVE-III SV (O) M/L(T)-ELE-III MACHINE LEARNING
- ELE-III(T)-ELECTIVE-III SV (P) M/L(T)-ELE-III MACHINE LEARNING
- ELE-III(T)-ELECTIVE-III SV (Q) M/L(T)-ELE-III MACHINE LEARNING
- ELE-III(T)-ELECTIVE-III SV (R) M/L(T)-ELE-III MACHINE LEARNING
- ELE-III(T)-ELECTIVE-III SV (S) M/L(T)-ELE-III MACHINE LEARNING
- ELE-III(T)-ELECTIVE-III SV (T) M/L(T)-ELE-III MACHINE LEARNING
- ELE-III(T)-ELECTIVE-III SV (U) M/L(T)-ELE-III MACHINE LEARNING
- ELE-III(T)-ELECTIVE-III SV (V) M/L(T)-ELE-III MACHINE LEARNING
- ELE-III(T)-ELECTIVE-III SV (W) M/L(T)-ELE-III MACHINE LEARNING
- ELE-III(T)-ELECTIVE-III SV (X) M/L(T)-ELE-III MACHINE LEARNING
- ELE-III(T)-ELECTIVE-III SV (Y) M/L(T)-ELE-III MACHINE LEARNING
- ELE-III(T)-ELECTIVE-III SV (Z) M/L(T)-ELE-III MACHINE LEARNING

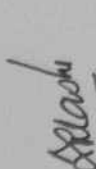


NO.	LN	ENRL NO	MOTHER'S NAME	GEN CAT	SEX	MED	INCENTIVE	E/E	MARKS
312706	1	2015016400385844	MONIKA BHARAT SAMRIT LAXMI						

NO.	LN	ENRL NO	MOTHER'S NAME	GEN CAT	SEX	MED	INCENTIVE	E/E	MARKS
312706	2	2015016400387823	MURLIDHAR RAJAN PIKALMUNDE FULWANTA						

NO.	LN	ENRL NO	MOTHER'S NAME	GEN CAT	SEX	MED	INCENTIVE	E/E	MARKS
312706	3	2015016400387845	MEELKAR HARIPHAU SARVE YASHODA						

NO.	LN	ENRL NO	MOTHER'S NAME	GEN CAT	SEX	MED	INCENTIVE	E/E	MARKS
312707	4	2015016400382006	PRANALI VYANKAT BESHRIKH ANJIKKA						

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

- 1) D/S(I)-DISTRIBUTED SYSTEMS
- 2) D/S(P)(P)-DISTRIBUTED SYSTEMS (PRACTICAL)
- 3) GARP(I)-DATING ARCHITECTURE AND PROGRAMMING
- 4) GARP(P)-DATING ARCHITECTURE AND PROGRAMMING (PRACTICAL)
- 5) ELE-III(7)-ELECTIVE-III
- 5) (A) E/S(7)-ELE-III EMBEDDED SYSTEMS
- 5) (B) DIP(7)-ELE-III DIGITAL IMAGE PROCESSING
- 5) (C) P/R(7)-ELE-III PATTERN RECOGNITION
- 5) (D) M/L(7)-ELE-III MACHINE LEARNING
- 5) (E) E-COMMERCE AND ENTERPRISE RESOURCE PLANNING
- 6) E/S(7)-ELE-IV CYBER SECURITY
- 6) (B) C/S(7)-ELE-IV CLOUD COMPUTING
- 6) (C) E-COMMERCE AND ENTERPRISE RESOURCE PLANNING
- 6) (D) E-COMMERCE AND ENTERPRISE RESOURCE PLANNING
- 6) (E) E-COMMERCE AND ENTERPRISE RESOURCE PLANNING
- 6) (F) E-COMMERCE AND ENTERPRISE RESOURCE PLANNING
- 6) (G) E-COMMERCE AND ENTERPRISE RESOURCE PLANNING
- 6) (H) E-COMMERCE AND ENTERPRISE RESOURCE PLANNING
- 6) (I) E-COMMERCE AND ENTERPRISE RESOURCE PLANNING
- 6) (J) E-COMMERCE AND ENTERPRISE RESOURCE PLANNING
- 6) (K) E-COMMERCE AND ENTERPRISE RESOURCE PLANNING
- 6) (L) E-COMMERCE AND ENTERPRISE RESOURCE PLANNING
- 6) (M) E-COMMERCE AND ENTERPRISE RESOURCE PLANNING
- 6) (N) E-COMMERCE AND ENTERPRISE RESOURCE PLANNING
- 6) (O) E-COMMERCE AND ENTERPRISE RESOURCE PLANNING
- 6) (P) E-COMMERCE AND ENTERPRISE RESOURCE PLANNING
- 6) (Q) E-COMMERCE AND ENTERPRISE RESOURCE PLANNING
- 6) (R) E-COMMERCE AND ENTERPRISE RESOURCE PLANNING
- 6) (S) E-COMMERCE AND ENTERPRISE RESOURCE PLANNING
- 6) (T) E-COMMERCE AND ENTERPRISE RESOURCE PLANNING
- 6) (U) E-COMMERCE AND ENTERPRISE RESOURCE PLANNING
- 6) (V) E-COMMERCE AND ENTERPRISE RESOURCE PLANNING
- 6) (W) E-COMMERCE AND ENTERPRISE RESOURCE PLANNING
- 6) (X) E-COMMERCE AND ENTERPRISE RESOURCE PLANNING
- 6) (Y) E-COMMERCE AND ENTERPRISE RESOURCE PLANNING
- 6) (Z) E-COMMERCE AND ENTERPRISE RESOURCE PLANNING



GE CODE & NAME :- (489) MANOHARIBHAI PATEL INSTITUTE OF ENGS. & TECHNOLOGY, BHANAPUR, BHANDARA

NAME-OF-THE-CANDIDATE

MOTHER'S NAME

CEN-CAT SEX MED

INCENTIVE

E/S

(W/R-TYPE)

11 (Cr-5)	12 (Cr-1)	13 (Cr-5)	14 (Cr-5)	15 (Cr-5)	16 (Cr-5)	17 (Cr-4)	TOTAL	RESULT	OCR	OPV	SGPA	E/S	DIVISION
D/S	D/S(P)	GMP	GARP(P)	ELE-III	ELE-IV	PROG							OCR
TU	TI	PU	PI	TU	TI	PU	PI						OPV
180	20/40	125	25/25	180	20/40	125	25/25	180	20/40	125	25/25		SGPA
:GR:BP	:GR:BP:GR:OP	:BP:GR:BP:GR:OP	:BP:GR:BP:GR:OP	:GR:BP	:GR:BP:GR:OP	:GR:BP	:GR:BP:GR:OP						CGPA
													(10)
													(15)
													(15)

312708 1. 201501600295211 PRIYANKA DASHRATH SAURE ANUSAYA

43	20	20	23	34	20	21	22	31	19	44	18	69	170	454	26	200	7.69	55	FIRST CLASS
63	43	54	43	50	62	139													
188	8	40	10	10	10	10	10	6	30	188	8	40	10	40					7.25

El.e. Sub. (5A)-E/S (6D)-M/N CR= 29 GPV=172.000 CVI- SGPA= 6.86 CR= 29 GPV=199.000

312709 2. 201501600281951 SANJIVANI PITANBAR BUKKAR PREMLATA

43	20	22	23	33	20	21	23	55	19	62	18	72	172	503	26	225	8.65	55	U/O
63	45	53	44	74	80	144													
158	6	40	10	10	10	10	10	9	45	184	10	50	10	40					U/O

El.e. Sub. (5A)-E/S (6D)-M/N CR= 29 GPV=226.000 CVI- SGPA= 7.00 CR= 27 GPV=169.000 (VII)- SGPA=

312710 3. 201501600281942 SHITAL ARUN BRAMHANKAR NIRHOLA

33	20	22	23	36	19	21	23	34	19	39	18	68	170	445	26	190	7.31	55	PASS
53	45	55	44	53	57	138													
100	6	30	10	10	10	10	10	6	30	180	7	35	10	40					U/O

El.e. Sub. (5A)-E/S (6D)-M/N CR= 29 GPV=185.000 CVI- SGPA= 6.04 CR= 27 GPV=153.000 (VII)- SGPA= 5.83 CR= 29 GPV=169.000

312711 4. 201501600257866 SHRADDHA DAYARAM SARKAR SAVITA

44	20	21	23	23	20	22	23	32	19	39	19	71	170	445	26	191	7.35	55	PASS
64	44	43	45	51	58	141													
128	8	40	10	10	10	10	10	6	30	180	7	35	10	40					U/O

El.e. Sub. (5A)-E/S (6D)-M/N CR= 29 GPV=171.000 CVI- SGPA= 5.93 CR= 27 GPV=160.000 (VII)- SGPA= 5.83 CR= 29 GPV=167.000

*(Signature)*  
Principal  
MIET, Bhandara

- 1) 0/8(T)-DISTRIBUTED SYSTEMS 2) 0/5(P)-DISTRIBUTED SYSTEMS (PRACTICAL) 3) GANP(T)-BANKING ARCHITECTURE AND PROGRAMMING
- 4) GANP(P)-BANKING ARCHITECTURE AND PROGRAMMING (PRACTICAL) 5) ELE-III(T)-ELECTIVE-III 5) (A) E/RT(T)-ELE-III EMBEDDED SYSTEMS
- 5) (B) DIP(T)-ELE-III DIGITAL IMAGE PROCESSING 5) (C) P/R(T)-ELE-III PATTERN RECOGNITION 5) (D) H/A(T)-ELE-III MACHINE LEARNING 6) ELE-IV(T)-ELECTIVE-IV
- 6) (A) 0/2(S)-ELE-IV CYBER SECURITY 6) (B) C/C(T)-ELE-IV CLOUD COMPUTING 6) (C) E-COMM(T)-ELE-IV E-COMMERCE AND ENTERPRISE RESOURCE PLANNING
- 6) (D) 0/2(S)-ELE-IV OTHER SECURITY 6) (E) T/RT(T)-ELE-IV TRAFFIC ANALYSIS AND SECURITY

FOR MORE INFORMATION VISIT MIET WEBSITE WWW.MIET.ORG

FOR MORE INFORMATION VISIT MIET WEBSITE WWW.MIET.ORG

NO.	LM	ENRL. NO.	NAME-OF-THE-CANDIDATE.	MOTHER'S NAME.	CEN	CAT	SEX	MED	INCENTIVE	E/S	(U/H-TYE)							
312712	1	2015016603349237	SHUBHAM GANESH YERANE	RANJANA														
		46	19	21	23	48	20	20	22	45	19	17	72	72	1			
		D/S	D/S/SP	GAAP	GAAP(P)	GAAP	GAAP(P)	GAAP(P)	GAAP	GAAP	GAAP	GAAP	GAAP	GAAP	GAAP			
		100	20/40	25	25/25	180	20/40	25	25/25	180	20/40	180	20/40	175	75/75	650		
		BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	285		
			65	44	60	42	64	76	144									
		188	8	40	100	10	100	8	40	100	10	100	8	40	100	10	40	
		CV- 415	109373	80PA= 5	84	CR= 29	GPU=170	000	CVI- 815	109178	80PA= 5	70	CR= 27	GPU=154	000	CVII- 415	261924	80PA= 7

NO.	LM	ENRL. NO.	NAME-OF-THE-CANDIDATE.	MOTHER'S NAME.	CEN	CAT	SEX	MED	INCENTIVE	E/S	(U/H-TYE)							
312714	2	201501660381935	SUKESHINI ANIRUDDHA NANDESHIAR	REKHA														
		51	20	22	23	47	20	20	23	40	19	146	10	72	70	1		
		D/S	D/S/SP	GAAP	GAAP(P)	GAAP	GAAP(P)	GAAP(P)	GAAP	GAAP	GAAP	GAAP	GAAP	GAAP	GAAP			
		100	20/40	25	25/25	180	20/40	25	25/25	180	20/40	180	20/40	142				
		BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	285		
			71	45	67	43	59	64	142									
		187	9	45	100	10	100	8	40	100	10	100	8	40	100	10	40	
		CV- 415	109362	80PA= 6	86	CR= 29	GPU=199	000	CVI- 815	109167	80PA= 6	85	CR= 27	GPU=185	000	CVII- 415	261925	80PA= 7

NO.	LM	ENRL. NO.	NAME-OF-THE-CANDIDATE.	MOTHER'S NAME.	CEN	CAT	SEX	MED	INCENTIVE	E/S	(U/H-TYE)							
312715	3	201501660381935	SUEETY MUNESHVAR NAGALWADE	MALTI														
		36	20	23	24	33	19	22	22	31	19	46	18	70	72	1		
		D/S	D/S/SP	GAAP	GAAP(P)	GAAP	GAAP(P)	GAAP(P)	GAAP	GAAP	GAAP	GAAP	GAAP	GAAP	GAAP			
		100	20/40	25	25/25	180	20/40	25	25/25	180	20/40	180	20/40	140				
		BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	285		
			56	47	52	44	50	64	142									
		187	35	100	10	100	6	30	100	8	40	100	8	40	100	10	40	
		CV- 415	109362	80PA= 5	62	CR= 29	GPU=163	000	CVI- 815	109168	80PA= 5	07	CR= 27	GPU=137	000	CVII- 415	261926	80PA= 5

NO.	LM	ENRL. NO.	NAME-OF-THE-CANDIDATE.	MOTHER'S NAME.	CEN	CAT	SEX	MED	INCENTIVE	E/S	(U/H-TYE)							
312715	4	201501660381935	UMESH LIRSAJI PATLE	CHHANNU														
		39	20	21	23	37	19	20	23	35	19	38	18	70	70	1		
		D/S	D/S/SP	GAAP	GAAP(P)	GAAP	GAAP(P)	GAAP(P)	GAAP	GAAP	GAAP	GAAP	GAAP	GAAP	GAAP			
		100	20/40	25	25/25	180	20/40	25	25/25	180	20/40	180	20/40	140				
		BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	BR/TP	285		
			59	44	56	43	54	56	140									
		187	35	100	10	100	6	30	100	8	40	100	8	40	100	10	40	
		CV- 815	142975	80PA= 5	17	CR= 29	GPU=150	000	CVI- 80PA=									

**Principal**  
 MIET, Bhandara

- 1) D/S(1)-DISTRIBUTED SYSTEMS 2) D/S(P)(P)-DISTRIBUTED SYSTEMS (PRACTICAL) 3) GAAP(1)-BUILDING ARCHITECTURE AND PROGRAMMING
  - 4) GAAP(P)(P)-BUILDING ARCHITECTURE AND PROGRAMMING (PRACTICAL) 5) ELE-III(1)-ELECTIVE-III 5) (A) E/BC(1)-ELE-III EMBEDDED SYSTEMS
  - 6) (B) C/BC(1)-ELE-III DIGITAL IMAGE PROCESSING 5) (C) F/BC(1)-ELE-III PATTERN RECOGNITION 5) (D) N/L(1)-ELE-III MACHINE LEARNING 6) ELE-IV(1)-ELECTIVE-IV
  - 7) (E) C/BC(2)-ELE-IV CYBER SECURITY 6) (B) C/C(1)-ELE-IV CLOUD COMPUTING 6) (C) E-CORRA(1)-ELE-IV E-COURSE AND ENTERPRISE RESOURCE PLANNING
  - 7) (D) N/L(1)-ELE-III MACHINE LEARNING 6) ELE-IV(1)-ELECTIVE-IV
  - 8) (A) C/BC(1)-ELE-III DIGITAL IMAGE PROCESSING 5) (C) F/BC(1)-ELE-III PATTERN RECOGNITION 5) (D) N/L(1)-ELE-III MACHINE LEARNING 6) ELE-IV(1)-ELECTIVE-IV
  - 9) (E) C/BC(2)-ELE-IV CYBER SECURITY 6) (B) C/C(1)-ELE-IV CLOUD COMPUTING 6) (C) E-CORRA(1)-ELE-IV E-COURSE AND ENTERPRISE RESOURCE PLANNING
- Approved by: **Dr. Rajendra Patil**  
 Dean, Faculty of Engineering & Technology, MIET, Bhandara

NO.	LN	ENR.	NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN	CAT	SEX	REG	INCENTIVE	E/S	(U/H)-TYPE
312712	1.	2015016600349237		SHUBHAM GANESH YERANE	RANJANA	461	1	H	E			
Ele Sub: (5A)-E/S (60)-USN CV- 414\182373 SGPFA= 5.66 CR= 29 BPU=170.00 (VI- S15\109178 SGPFA= 5.70 CR= 27 BPU=154.00 (VII- W15\261924 SGPFA= 7.34 CR= 29 BPU=213.00)												
312713	2.	2015016600381885		SUKESMINI ANIRUDDHA NANDESHJIAR	REKHA	461	1	F	E			
Ele Sub: (5A)-E/S (60)-USN CV- W14\182362 SGPFA= 6.86 CR= 29 BPU=192.00 (VI- S15\109167 SGPFA= 6.85 CR= 27 BPU=185.00) (VII- W15\261925 SGPFA= 7.90 CR= 29 BPU=229.00)												
312714	3.	2015016600381935		SWEETY HUNESHVAR MADALHASE	MALTI	461	1	F	E			
Ele Sub: (5A)-E/S (60)-USN CV- U14\182363 SGPFA= 5.62 CR= 29 BPU=163.00 (VI- S15\109168 SGPFA= 5.07 CR= 27 BPU=137.00) (VII- W15\261926 SGPFA= 5.48 CR= 29 BPU=159.00)												
312715	4.	2015016600385867		UMESH LIMBAJI PATLE	DHANNU	461	1	M	E			
Ele Sub: (5A)-E/S (60)-USN CV- S15\142975 SGPFA= 5.17 CR= 29 BPU=150.00 (VI- S8PFA= ) (VII- S8PFA= ) (VIII- S8PFA= )												

*(Signature)*  
**Principal**  
**MIET, Bhandara**

1) C/CIT-DISTRIBUTED SYSTEMS 2) D/S(P)(P)-DISTRIBUTED SYSTEMS (PRACTICAL) 3) SANSIT-BANNING ARCHITECTURE AND PROGRAMMING 4) SANSIP(P)-BANNING ARCHITECTURE AND PROGRAMMING (PRACTICAL) 5) ELE-III(T)-ELECTIVE-III 5) (A) E/S(T)-ELE-III EMBEDDED SYSTEMS 5) (B) DIP(T)-ELE-III DIGITAL IMAGE PROCESSING 5) (C) P/R(T)-ELE-III PATHWAY FOUNDATION 5) (D) M/L(T)-ELE-III MACHINE LEARNING 6) ELE-IV(T)-ELECTIVE-IV 6) (A) C/S(T)-ELE-IV CYBER SECURITY 6) (B) C/C(T)-ELE-IV CLOUD COMPUTING 6) (C) S-CORP(T)-ELE-IV E-COMMERCE AND ENTERPRISE RESOURCE PLANNING 6) (D) PULL Exception, XPT-Exempted in Internal Asses. XPT-Exempted in Practical, XPI-Exempted in Prac. Int. Asses. 6) Refusal Amendment, M-Fall Tu-Theo Uni. II-Theory Internal PUPractical) that Practical Internal TIC-Incentives, P20-Previous Exception 6) Credit, GP-Grade Point, GP-Grade Point Value (Credit X Grade Point), GP-Grade Point (Credit X Grade Point), GP-Grade Point Average (Average Grade Point Average)





RAJSHREE TUKADUJI MAHARAJ NARPUR UNIVERSITY  
FACULTY OF ENGINEERING & TECHNOLOGY  
TABULATION REGISTER - EIGHTH SEMESTER B.E. ELECTRONICS & COMMUNICATION SUMMER 2016 CREDIT BASED SYSTEM PW 103

RESULT DATE # 01/09/2016

COURSE CODE & NAME :- (485) HANSHIRAMJI PATEL INSTITUTE OF ENGG. & TECHNOLOGY, BHANDARA

NO.	LN	ENCL NO	NAME-OF-THE-CANDIDATE	NOTHER'S NAME	GEN CAT	SEX	MED	INCENTIVE	E/S	(M/N-TYPE)											
309690	1	20150168003	RAYUSHI VINOD THANTHARATE	VANRANA	461	1	F	E	MSB= 6	FIRST CLASS											
			37	19	22	24	32	19	22		20	73	73	493	PASS	29	208	7	17	57	
			56	46	51	46	47	59	42		146	146	146	146	146	146	146	146	146	146	146
			18C:7	28	18A:10:10	1CC:5	30	18A:10:10	1CC:5		30	18A:10:10	1CC:5	30	18A:10:10	1CC:5	30	18A:10:10	1CC:5	30	18A:10:10
Els. Sub: (6C)-DIP (7C)-S/C											CV- M14\185004 SGP= 6.19 CR= 27 SPU=107.00 CVI- S15\105793 SGP= 8.00 CR= 28 SPU=224.00 CVII- M15\246350 SGP= 7.25 CR= 28 SPU=203.00										

NO.	LN	ENCL NO	NAME-OF-THE-CANDIDATE	NOTHER'S NAME	GEN CAT	SEX	MED	INCENTIVE	E/S	(M/N-TYPE)										
309691	2	20150168003	AJINKYA RAJESH RANGARI	ANJU	461	1	F	E	MSB= 6	FIRST CLASS										
			35	16	22	23	32	19	22		20	72	72	511*	PASS	29	224	7	72	57
			53	45	51	45	45	51	44		144	144	144	144	144	144	144	144	144	144
			18C:6	24	18A:10:10	1CC:6	30	18A:10:10	1CC:6		30	18A:10:10	1CC:6	30	18A:10:10	1CC:6	30	18A:10:10	1CC:6	30
Els. Sub: (6C)-DIP (7C)-S/C											CV- M14\185004 SGP= 5.19 CR= 27 SPU=140.00 CVI- M15\185273 SGP= 6.61 CR= 28 SPU=185.00 CVII- M15\246351 SGP= 7.39 CR= 28 SPU=207.00									

NO.	LN	ENCL NO	NAME-OF-THE-CANDIDATE	NOTHER'S NAME	GEN CAT	SEX	MED	INCENTIVE	E/S	(M/N-TYPE)																
309692	3	20150168003	ANKITA SHIVDAS BAWANKULE	SHASHIKALA	461	1	F	E	MSB= 6	FIRST CLASS																
			23	19	21	23	25	20	21		23	20	19	31	20	26	19	70	72	453*	PASS	29	181	6	24	57
			42	44	45	44	39	41	51		142	142	142	142	142	142	142	142	142	142	142	142				
			18D:4	16	18A:10:10	1CC:5	25	18A:10:10	1CC:5		25	18A:10:10	1CC:5	25	18A:10:10	1CC:5	25	18A:10:10	1CC:5	25	18A:10:10	1CC:5	25			
Els. Sub: (6C)-DIP (7C)-S/C											CV- M14\185004 SGP= 5.19 CR= 27 SPU=140.00 CVI- M15\185273 SGP= 6.61 CR= 28 SPU=185.00 CVII- M15\246351 SGP= 7.39 CR= 28 SPU=207.00															

NO.	LN	ENCL NO	NAME-OF-THE-CANDIDATE	NOTHER'S NAME	GEN CAT	SEX	MED	INCENTIVE	E/S	(M/N-TYPE)																
309693	4	20150168003	APEKSHA RAJHANS DOLAS	VANITA	461	1	F	E	MSB= 6	PASS																
			29	19	22	23	31	18	22		22	32	19	28	20	20	19	73	73	1471*	PASS	29	185	6	38	57
			48	45	49	44	51	49	44		146	146	146	146	146	146	146	146	146	146	146	146				
			18D:5	20	18A:10:10	1CC:5	25	18A:10:10	1CC:5		25	18A:10:10	1CC:5	25	18A:10:10	1CC:5	25	18A:10:10	1CC:5	25	18A:10:10	1CC:5	25			
Els. Sub: (6C)-DIP (7C)-S/C											CV- M14\185004 SGP= 5.78 CR= 27 SPU=156.00 CVI- S15\105795 SGP= 8.00 CR= 28 SPU=224.00 CVII- M15\246353 SGP= 6.50 CR= 28 SPU=182.00															

*Ardash*

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

3) CCN(T)-COMPUTER COMMUNICATION NETWORK  
 4) MRC(T)-MICROWAVE & RADER ENGINEERING (PRACTICAL)  
 5) MRC(T)-WIRELESS & MOBILE COMMUNICATION a) ELE-II(T)-ELECTIVE-II  
 6) E/S(T)-ELE-II EMBEDDED SYSTEM b) DIP(T)-ELE-II DIGITAL IMAGE PROCESSING  
 7) ELE-III(T)-ELECTIVE-III c) MRC(T)-ELE-III RANDOM SIGNAL THEORY  
 8) ART(T)-ARTIFICIAL INTELLIGENCE  
 9) ART(T)-ARTIFICIAL INTELLIGENCE  
 10) ART(T)-ARTIFICIAL INTELLIGENCE  
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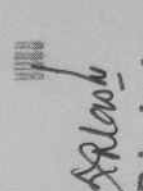
Grade Point Average







ENR. NO.	NAME OF THE CANDIDATE	MOTHER'S NAME	CEN	DAT	SEX	RED	INCENTIVE	E/S	(U/R-TYPE)					
309704	1. 201501600406926 MONIKA SANJAY TALEKAR Elig. Sub: (6C)-DIP (7C)-S/C CU- U14\185019 SGPA= 5.00 CR= 27 GPU=135.00 < VI- U15\105808 SGPA= 6.32 CR= 26 GPU=177.00 < VII- U15\246367 SGPA= 6.93 CR= 28 GPU=194.00	MIMAL	461	1	F	E	29	184	6.34	57	PASS			
309707	2. 201501600302735 MONIKA SURYAKANT LANJEMAR Elig. Sub: (6C)-DIP (7C)-S/C CU- U14\185021 SGPA= 5.00 CR= 27 GPU=135.00 < VI- U15\105810 SGPA= 6.32 CR= 26 GPU=177.00 < VII- U15\246366 SGPA= 6.93 CR= 28 GPU=194.00	REKHA	461	1	F	E	29	184	6.34	57	PASS			
309708	3. 20150160039557 MAYANA SAHADEO AKARE Elig. Sub: (6C)-DIP (7C)-S/C CU- U14\185022 SGPA= 5.89 CR= 27 GPU=159.00 < VI- U15\105811 SGPA= 6.81 CR= 27 GPU=184.00 < VII- U15\246369 SGPA= 7.79 CR= 28 GPU=218.00 < VIII- U15\246368 SGPA= 8.18 CR= 28 GPU=239.00	PRABHABAI	461	1	M	E	29	184	6.34	57	PASS			
309709	4. 201501600406996 NEHA MADANBINGH KACHHANAH Elig. Sub: (6C)-DIP (7C)-S/C CU- U14\185022 SGPA= 5.89 CR= 27 GPU=159.00 < VI- U15\105811 SGPA= 6.81 CR= 27 GPU=184.00 < VII- U15\246369 SGPA= 7.79 CR= 28 GPU=218.00 < VIII- U15\246368 SGPA= 8.18 CR= 28 GPU=239.00	RAJANI	461	1	F	E	29	184	6.34	57	PASS			

  
Principal  
**MIET, Bhandara**

1) MSRE(T)-MICROVAIVE & RADER ENGINEERING 2) MSRE(P)(P)-MICROVAIVE & RADER ENGINEERING (PRACTICAL) 3) CENT(T)-COMPUTER COMMUNICATION NETWORK 4) CCR(F)(P)-COMPUTER COMMUNICATION NETWORK (PRACTICAL) 5) WARC(T)-WIRELESS & MOBILE COMMUNICATION 6) ELE-II(T)-ELECTIVE-II 6) (A) WRE(T)-ELE-II WIRELESS SENDOR NETWORK 6) (B) E/S(T)-ELE-II EMERGED SYSTEM 6) (C) DIP(T)-ELE-II DIGITAL IMAGE PROCESSING 6) (D) A/I(T)-ELE-II ARTIFICIAL INTELLIGENCE 7) ELE-III(T)-ELECTIVE-III 7) (A) RST(T)-ELE-III RANDOM SIGNAL THEORY 7) (B) XNP-Exempted in Internal Asses ; XNP-Exempted in Practical; XNP-Exempted in Prac. Int. Asses. 7) (C) XNP-Exempted in Internal Asses ; XNP-Exempted in Practical; XNP-Exempted in Prac. Int. Asses. 7) (D) XNP-Exempted in Internal Asses ; XNP-Exempted in Practical; XNP-Exempted in Prac. Int. Asses.

CU-Credit, GP-Grade Point, GPU-Grade Point Value (Credit x Grade Point), CR-Sum of Credits, GPU-Sum of Credits, GPV-Sum of Grade Point Average

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RASHTRASANT TUKADOLJI MAHARAJ MAGDUR UNIVERSITY  
FACULTY OF ENGINEERING & TECHNOLOGY

RESULT DATE # 01/08/2016  
# 108

TABULATION REGISTER - EIGHTH SEMESTER S.E. ELECTRONICS & COMMUNICATION SUMMER 2016 CREDIT BASED SYSTEMS

REG CODE & NAME : - (489) NANOARDBHAI PATEL INSTITUTE OF ENRG. & TECHNOLOGY, SHANAPUR, BHANDARA

LN, LN ENRL, HD, NAME-OF-THE-CANDIDATE, MOTHER'S NAME, SEX, CAT, SEX, HD, INCENTIVE, E/S, (U/H-TYPE)

LN	LN ENRL	HD	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	SEX	CAT	SEX	HD	INCENTIVE	E/S	(U/H-TYPE)
309710	1.	2015016600303662	MEHA MANAJI UASNIK	BHUMITA	F						
			37   19   21   22   31   19   21   23   40   18   44   19   32   20   72   72   S10								
			1   56   1   43   1   50   1   44   1   58   1   63   1   52   1   144								
			1BC:7 : 28 1AA:10:10 1CC:6 : 30 1AR:10:10 1BC:7 : 28 1BR:8 : 32 1CC:6 : 24 1AA:10:60								
			Ele. Sub: (6C)-DIP (7C)-S/C								
			(U- 515\141344 SGP# 5.15 CR= 27 GPV=139.00) (VI- W15\185300 SGP# 5.75 CR= 28 GPV=161.00) (VII-								
309711	2.	2015016600303664	NEDA ANJUN GHULANUL	RANA	F						
			22   19   22   23   28   20   22   23   21   19   21   20   38   20   72   73   1463#								
			41   45   48   45   39 #1   41   58   145								
			1DD:4 : 16 1AR:10:10 1CD:5 : 25 1AR:10:10 1DB:4 : 16 1DD:4 : 16 1BC:7 : 28 1AA:10:60								
			Ele. Sub: (6C)-DIP (7C)-S/C								
			(U- 515\141345 SGP# 5.33 CR= 27 GPV=144.00) (VI-								
309712	3.	2015016600406942	PALLAVI KRISHNAJI PATRE	VIDYA	F						
			37   19   21   22   22   16   18   21   23   14   19   26   19   20   20   72   73   1457#								
			56   43   42   46   33 #3+4   45   40   145								
			1BC:7 : 28 1AA:10:10 1DD:4 : 20 1AR:10:10 1DD:4 : 16 1CD:5 : 20 1DD:4 : 16 1AA:10:60								
			Ele. Sub: (6C)-DIP (7C)-S/C								
			(U- 515\141346 SGP# 5.44 CR= 27 GPV=147.00) (VI-								
309713	4.	2015016600344161	PALLAVI PURANLAL TAMBHEKAR	ANUSAYA	F						
			27   19   21   22   16   18   21   22   23   18   20   19   31   19   72   72   440								
			46 XNF   43 XNF   34 #   43 XNF   41 XNF   39 #   50 XNF   144 XNF								
			1CD:5 : 20 1AR:10:10 1FF:0 : 0 1AR:10:10 1DD:4 : 16 1FF:0 : 0 1CC:6 : 24 1AA:10:60								
			Ele. Sub: (6C)-DIP (7C)-S/C								
			(U- 515\141347 SGP# 4.96 CR= 27 GPV=134.00) (VI-								

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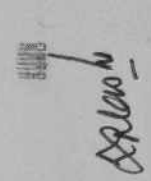
*Relash*

Principal  
MIET, Bhandara

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1) NERKET--MICROWAVE & RADAR ENGINEERING 2) NRE(P)--MICROWAVE & RADAR ENGINEERING (PRACTICAL) 3) CCNT(T)--COMPUTER COMMUNICATION NETWORK  
4) CCN(P)--COMPUTER COMMUNICATION NETWORK (PRACTICAL) 5) WNC(T)--WIRELESS & MOBILE COMMUNICATION 6) ELE-I(T)--ELECTIVE-I  
6) (A) WNC(T)--ELE-II WIRELESS SENSOR NETWORK 7) (B) E/S(T)--ELE-II EMBEDDED SYSTEM 6) (C) DIP(T)--ELE-II DIGITAL IMAGE PROCESSING  
6) (D) A/I(T)--ELE-II ARTIFICIAL INTELLIGENCE 7) (A) RB(T)--ELE-III NANOON SIGNAL THEORY  
XNF-Full Exemption, XNF-Exempted in Internal Asses., XNF-Exempted in Practical, XNF-Exempted in Prac. Int. Asses.  
Practical Assesment #of all Theore. Uni. Theory Internal Pu-Practical Uni. Pu-Practical Internal INC-Incentives, PNF-Previous Exemption  
C-Grade, GP-Grade Point, GPV-Grade Point (Credit X Grade Point), CR-Cum of Credits X Grade Points, SGP#-Sum. Grade Point Average  
S-Pans: In Grace/Division By Grace Utdr. Date to 3.06.2007. Deducte

ROLL NO.	LN	ENRL. NO.	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN	CAT	SEX	REG	INCENTIVE	E/S	(U/R-TYPE)
309714	1.	2015016600302932	PARAB VINODKUNAR JIYANT	KALPANA	461	1	M	E			
			15   18   22   23   25   18   21   22   18   18   15   19   14   19   17   73   411								
			33 W   45 XNF   43 XNF   36 W   34 W   33 W   144 XNF								
			IFF: 0 : 0 IAA: 10:10 IDD: 4 : 20 IAA: 10:10 IFF: 0 : 0 IFF: 0 : 0 IAA: 10:60								
			Ele. Sub: (6C)-DIP (7C)-S/C								
			CV- SGP= 27 GPU= 173.00 (VI- SGP= 4.14 CR= 28 GPU= 172.00) CVII- SGP= 7.50 CR= 28 GPU= 210.00 (VII- W15\105816 SGP= 7.50 CR= 28 GPU= 210.00) CVII- W15\246375 SGP= 7.96 CR= 28 GPU= 223.00								
309715	2.	2015016600381997	PAYAL PRAVIN BATHAHANE	GANGA	461	1	F	E			
			41   19   23   23   36   18   23   23   50   19   54   19   35   20   73   72   548								
			60 W   46 W   54 W   46 W   19 W   21 W   44 XNF   19 W   21 W   48 XNF   145 XNF								
			IFF: 0 : 0 IAA: 10:10 ICC: 6 : 30 IAA: 10:10 IBB: 8 : 32 IAB: 9 : 36 IBC: 7 : 28 IAA: 10:60								
			Ele. Sub: (6C)-DIP (7C)-S/C								
			CV- W15\185027 SGP= 6.41 CR= 27 GPU= 173.00 (VI- SGP= 4.14 CR= 28 GPU= 172.00) CVII- SGP= 7.50 CR= 28 GPU= 210.00 (VII- W15\105816 SGP= 7.50 CR= 28 GPU= 210.00) CVII- W15\246375 SGP= 7.96 CR= 28 GPU= 223.00								
309716	3.	2015016600344035	POOJA CHANDRASHEKHAR NAGPURE	RATHA	461	1	F	E			
			19   19   21   22   24   19   21   23   00   19   01   20   28   20   72   73   377								
			38 W   43 XNF   19 W   19 W   44 XNF   19 W   21 W   48 XNF   145 XNF								
			IFF: 0 : 0 IAA: 10:10 IFF: 0 : 0 IAA: 10:10 IFF: 0 : 0 IFF: 0 : 0 ICD: 5 : 20 IAA: 10:60								
			Ele. Sub: (6E)-DIP (7C)-S/C								
			CV- W15\152175 SGP= 5.00 CR= 27 GPU= 135.00 (VI- SGP= 4.14 CR= 28 GPU= 172.00) CVII- SGP= 7.50 CR= 28 GPU= 210.00 (VII- W15\105816 SGP= 7.50 CR= 28 GPU= 210.00) CVII- W15\246375 SGP= 7.96 CR= 28 GPU= 223.00								
309717	4.	2015016600385697	PRAGATI SHAMIRAO CHAVARE	SHOBHA	461	1	F	E			
			28   19   22   24   36   20   22   23   23   23   23   19   43   19   73   73   502								
			47 W   46 W   56 W   45 W   49 W   57 W   62 W   146 W								
			ICD: 5 : 20 IAA: 10:10 IBC: 7 : 35 IAA: 10:10 IDD: 4 : 16 IBC: 7 : 28 IBB: 8 : 32 IAA: 10:60								
			Ele. Sub: (6C)-DIP (7C)-S/C								
			CV- W15\152177 SGP= 4.85 CR= 27 GPU= 131.00 (VI- W15\185304 SGP= 5.86 CR= 28 GPU= 164.00) CVII- W15\246377 SGP= 7.46 CR= 28 GPU= 209.00								

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

1) MERE(T)-MICROWAVE & RADAR ENGINEERING (PRACTICAL) 2) MERE(P)(P)-MICROWAVE & RADAR ENGINEERING (PRACTICAL) 3) CONT(T)-COMPUTER COMMUNICATION NETWORK  
 4) CCK(P)(P)-COMPUTER COMMUNICATION NETWORK (PRACTICAL) 5) WRC(T)-WIRELESS & MOBILE COMMUNICATION 6) ELE-I(II)-ELECTIVE-II  
 6) (A) WRC(T)-ELE-II WIRELESS SENSOR NETWORK 6) (B) E/S(T)-ELE-II EMBEDDED SYSTEM 6) (C) DIP(T)-ELE-II DIGITAL IMAGE PROCESSING  
 6) (D) A/I(T)-ELE-II ARTIFICIAL INTELLIGENCE 7) ELE-III(T)-ELECTIVE-III 7) (A) ASIT(T)-ELE-III RANDOM SIGNAL THEORY  
 XNF-Full Exemption, XNF-Exempted in Internal Asses, XNF-Exempted in Practical, XNF-Exempted in Prac. Int. Asses.  
 W15-Sub: W15\185027 SGP= 6.41 CR= 27 GPU= 173.00 (VI- SGP= 4.14 CR= 28 GPU= 172.00) CVII- SGP= 7.50 CR= 28 GPU= 210.00 (VII- W15\105816 SGP= 7.50 CR= 28 GPU= 210.00) CVII- W15\246375 SGP= 7.96 CR= 28 GPU= 223.00  
 CV-Credit, CP-Grade Point, GPU-Grade Point, CR=Sum of Credits, GPU=Sum of Grade Point.

REG CODE & NAME :- (489) MANOJARSHAI PATEL INSTITUTE OF ENGG. & TECHNOLOGY, BHANDARA  
 NAME-OF-THE-CANDIDATE

MOTHER'S NAME CEN CAT SEX MED INCENTIVE E/S (M/T-TYPE)

1 (CR-4) 1E (CR-3) 13 (CR-5) 14 (CR-1) 15 (CR-4) 16 (CR-4) 17 (CR-4) 18 (CR-6) 19 (CR-6) 20 (CR-6) 21 (CR-6) 22 (CR-6) 23 (CR-6) 24 (CR-6) 25 (CR-6) 26 (CR-6) 27 (CR-6) 28 (CR-6) 29 (CR-6) 30 (CR-6) 31 (CR-6) 32 (CR-6) 33 (CR-6) 34 (CR-6) 35 (CR-6) 36 (CR-6) 37 (CR-6) 38 (CR-6) 39 (CR-6) 40 (CR-6) 41 (CR-6) 42 (CR-6) 43 (CR-6) 44 (CR-6) 45 (CR-6) 46 (CR-6) 47 (CR-6) 48 (CR-6) 49 (CR-6) 50 (CR-6) 51 (CR-6) 52 (CR-6) 53 (CR-6) 54 (CR-6) 55 (CR-6) 56 (CR-6) 57 (CR-6) 58 (CR-6) 59 (CR-6) 60 (CR-6) 61 (CR-6) 62 (CR-6) 63 (CR-6) 64 (CR-6) 65 (CR-6) 66 (CR-6) 67 (CR-6) 68 (CR-6) 69 (CR-6) 70 (CR-6) 71 (CR-6) 72 (CR-6) 73 (CR-6) 74 (CR-6) 75 (CR-6) 76 (CR-6) 77 (CR-6) 78 (CR-6) 79 (CR-6) 80 (CR-6) 81 (CR-6) 82 (CR-6) 83 (CR-6) 84 (CR-6) 85 (CR-6) 86 (CR-6) 87 (CR-6) 88 (CR-6) 89 (CR-6) 90 (CR-6) 91 (CR-6) 92 (CR-6) 93 (CR-6) 94 (CR-6) 95 (CR-6) 96 (CR-6) 97 (CR-6) 98 (CR-6) 99 (CR-6) 100 (CR-6)

309718 1. 201501600349356 PRAJKTA AVINASH DONBRE  
 Ele. Sub: (6C)-DIP (7C)-S/C  
 CV- S15\141150 SBPA= 5.37 CR= 27 GPU=145.00 (VI- S15\105019 SBPA= 6.89 CR= 28 GPU=193.00) (VII- W15\246378 SBPA= 7.21 CR= 28 GPU=202.00)

309719 2. 201501600331023 PRANAL DHARAKAS SHENDE  
 Ele. Sub: (6C)-DIP (7C)-S/C  
 CV- S15\141152 SBPA= 5.52 CR= 27 GPU=149.00 (VI- S15\105834 SBPA= 6.07 CR= 28 GPU=170.00) (VII- W15\246380 SBPA= 7.04 CR= 28 GPU=177.00)

309720 3. 201501600392585 PRESHIT MANOHAR BHDURJAR  
 Ele. Sub: (6C)-DIP (7C)-S/C  
 CV- S15\141162 SBPA= 5.52 CR= 27 GPU=149.00 (VI- S15\105834 SBPA= 6.07 CR= 28 GPU=170.00) (VII- W15\246380 SBPA= 7.04 CR= 28 GPU=177.00)

309721 4. 201501600349342 PULJA HEMANTRAD BANGADKAR  
 Ele. Sub: (6C)-DIP (7C)-S/C  
 CV- W15\152184 SBPA= 6.22 CR= 27 GPU=168.00 (VI- S15\105821 SBPA= 5.82 CR= 28 GPU=163.00) (VII- W15\246381 SBPA= 6.96 CR= 28 GPU=195.00)

309722 5. 201501600349343 PULJA HEMANTRAD BANGADKAR  
 Ele. Sub: (6C)-DIP (7C)-S/C  
 CV- W15\152184 SBPA= 6.22 CR= 27 GPU=168.00 (VI- S15\105821 SBPA= 5.82 CR= 28 GPU=163.00) (VII- W15\246381 SBPA= 6.96 CR= 28 GPU=195.00)

309723 6. 201501600349344 PULJA HEMANTRAD BANGADKAR  
 Ele. Sub: (6C)-DIP (7C)-S/C  
 CV- W15\152184 SBPA= 6.22 CR= 27 GPU=168.00 (VI- S15\105821 SBPA= 5.82 CR= 28 GPU=163.00) (VII- W15\246381 SBPA= 6.96 CR= 28 GPU=195.00)

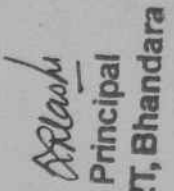
309724 7. 201501600349345 PULJA HEMANTRAD BANGADKAR  
 Ele. Sub: (6C)-DIP (7C)-S/C  
 CV- W15\152184 SBPA= 6.22 CR= 27 GPU=168.00 (VI- S15\105821 SBPA= 5.82 CR= 28 GPU=163.00) (VII- W15\246381 SBPA= 6.96 CR= 28 GPU=195.00)

309725 8. 201501600349346 PULJA HEMANTRAD BANGADKAR  
 Ele. Sub: (6C)-DIP (7C)-S/C  
 CV- W15\152184 SBPA= 6.22 CR= 27 GPU=168.00 (VI- S15\105821 SBPA= 5.82 CR= 28 GPU=163.00) (VII- W15\246381 SBPA= 6.96 CR= 28 GPU=195.00)

309726 9. 201501600349347 PULJA HEMANTRAD BANGADKAR  
 Ele. Sub: (6C)-DIP (7C)-S/C  
 CV- W15\152184 SBPA= 6.22 CR= 27 GPU=168.00 (VI- S15\105821 SBPA= 5.82 CR= 28 GPU=163.00) (VII- W15\246381 SBPA= 6.96 CR= 28 GPU=195.00)

309727 10. 201501600349348 PULJA HEMANTRAD BANGADKAR  
 Ele. Sub: (6C)-DIP (7C)-S/C  
 CV- W15\152184 SBPA= 6.22 CR= 27 GPU=168.00 (VI- S15\105821 SBPA= 5.82 CR= 28 GPU=163.00) (VII- W15\246381 SBPA= 6.96 CR= 28 GPU=195.00)

309728 11. 201501600349349 PULJA HEMANTRAD BANGADKAR  
 Ele. Sub: (6C)-DIP (7C)-S/C  
 CV- W15\152184 SBPA= 6.22 CR= 27 GPU=168.00 (VI- S15\105821 SBPA= 5.82 CR= 28 GPU=163.00) (VII- W15\246381 SBPA= 6.96 CR= 28 GPU=195.00)



Principal  
 MIET, Bhandara  
 1) MERE(T)-MICROWAVE & RADAR ENGINEERING (PRACTICAL) 2) MERE(P)(P)-MICROWAVE & RADAR ENGINEERING (PRACTICAL) 3) CONT(T)-COMPUTER COMMUNICATION NETWORK  
 4) COM(P)(P)-COMPUTER COMMUNICATION NETWORK (PRACTICAL) 5) MERE(T)-WIRELESS & MOBILE COMMUNICATION 6) ELE-II(T)-ELECTIVE-II  
 6) (A) MERE(T)-ELE-II WIRELESS SENSOR NETWORK (PRACTICAL) 6) (B) E/S(T)-ELE-II EMBEDDED SYSTEM 6) (C) DIP(T)-ELE-II DIGITAL IMAGE PROCESSING  
 6) (D) A/I(T)-ELE-II ARTIFICIAL INTELLIGENCE 7) ELE-III(T)-ELECTIVE-III 7) (A) RST(T)-ELE-III RANDOM SIGNAL THEORY  
 XNP-Full Exemption, XNP-Exempted in Theory, XNP-Exempted in Internet Base, XNP-Exempted in Practical, XNP-Exempted in Prac. Int. Asses.  
 (Practical Absent) Per Fail Theory Ubi. Theory Internal PU-Practical Ubi. PU-Practical Internal INC-Incentives, PPI-Previous Exemptions  
 Cr-Credit, GP-Grade Point, GPU-Grade Point Value (Credit X Grade Point), DCR-Sum of Credits X Grade Points, SBPA-Sem. Grade Point Average  
 Suppass by Grace/Division By Grace Vide Ordinance No. 3 of 2007 Ordinance



RASHTRASANT TUKADGVI MAHARAJ MAHPUR UNIVERSITY  
FACULTY OF ENGINEERING & TECHNOLOGY

RESULT DATE 8 01/08/2016  
PB 111

TABULATION REGISTER - EIGHTH SEMESTER B. E. ELECTRONICS & COMMUNICATION SUMMER 2016 (CREDIT BASED SYSTEM)

LEBE CODE & NAME :- (489) MANOHARSHAI PATEL INSTITUTE OF ENBO. & TECHNOLOGY, SHAHAPUR, BHANDARA

ROLL NO. LH ENRL NO NAME-OF-THE-CANDIDATE MOTHER'S NAME GEN CAT SEX MED INCENTIVE E/S (W/H-TYPE)

ROLL NO.	LH	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	GEN	CAT	SEX	MED	INCENTIVE	E/S	(W/H-TYPE)		
309722	1	2015016000378507	NAGINI SUDHAKAR MOGRE	USHA									
			11 (Cr:4) 12 (Cr:5) 13 (Cr:5) 14 (Cr:1) 15 (Cr:4) 16 (Cr:4) 17 (Cr:4) 18 (Cr:6) 19 (Cr:6) 20 (Cr:6) 21 (Cr:6) 22 (Cr:6) 23 (Cr:6) 24 (Cr:6) 25 (Cr:6) 26 (Cr:6) 27 (Cr:6) 28 (Cr:6) 29 (Cr:6) 30 (Cr:6) 31 (Cr:6) 32 (Cr:6) 33 (Cr:6) 34 (Cr:6) 35 (Cr:6) 36 (Cr:6) 37 (Cr:6) 38 (Cr:6) 39 (Cr:6) 40 (Cr:6) 41 (Cr:6) 42 (Cr:6) 43 (Cr:6) 44 (Cr:6) 45 (Cr:6) 46 (Cr:6) 47 (Cr:6) 48 (Cr:6) 49 (Cr:6) 50 (Cr:6) 51 (Cr:6) 52 (Cr:6) 53 (Cr:6) 54 (Cr:6) 55 (Cr:6) 56 (Cr:6) 57 (Cr:6) 58 (Cr:6) 59 (Cr:6) 60 (Cr:6) 61 (Cr:6) 62 (Cr:6) 63 (Cr:6) 64 (Cr:6) 65 (Cr:6) 66 (Cr:6) 67 (Cr:6) 68 (Cr:6) 69 (Cr:6) 70 (Cr:6) 71 (Cr:6) 72 (Cr:6) 73 (Cr:6) 74 (Cr:6) 75 (Cr:6) 76 (Cr:6) 77 (Cr:6) 78 (Cr:6) 79 (Cr:6) 80 (Cr:6) 81 (Cr:6) 82 (Cr:6) 83 (Cr:6) 84 (Cr:6) 85 (Cr:6) 86 (Cr:6) 87 (Cr:6) 88 (Cr:6) 89 (Cr:6) 90 (Cr:6) 91 (Cr:6) 92 (Cr:6) 93 (Cr:6) 94 (Cr:6) 95 (Cr:6) 96 (Cr:6) 97 (Cr:6) 98 (Cr:6) 99 (Cr:6) 100 (Cr:6)										

Elg. Sub: (6C)-DIP (7C)-S/C  
CV- S15\141154 SGPFA= 5.15 CR= 27 GPV=139.00 CVI- S15\105823 SGPFA= 5.93 CR= 28 GPV=166.00 CVII- W15\246382 SGPFA= 6.61 CR= 28 GPV=165.00

ROLL NO.	LH	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	GEN	CAT	SEX	MED	INCENTIVE	E/S	(W/H-TYPE)	
309723	2	2015016000408911	RAJU DEVENDRA BANGARE	ANITA								
			11 (Cr:4) 12 (Cr:5) 13 (Cr:5) 14 (Cr:1) 15 (Cr:4) 16 (Cr:4) 17 (Cr:4) 18 (Cr:6) 19 (Cr:6) 20 (Cr:6) 21 (Cr:6) 22 (Cr:6) 23 (Cr:6) 24 (Cr:6) 25 (Cr:6) 26 (Cr:6) 27 (Cr:6) 28 (Cr:6) 29 (Cr:6) 30 (Cr:6) 31 (Cr:6) 32 (Cr:6) 33 (Cr:6) 34 (Cr:6) 35 (Cr:6) 36 (Cr:6) 37 (Cr:6) 38 (Cr:6) 39 (Cr:6) 40 (Cr:6) 41 (Cr:6) 42 (Cr:6) 43 (Cr:6) 44 (Cr:6) 45 (Cr:6) 46 (Cr:6) 47 (Cr:6) 48 (Cr:6) 49 (Cr:6) 50 (Cr:6) 51 (Cr:6) 52 (Cr:6) 53 (Cr:6) 54 (Cr:6) 55 (Cr:6) 56 (Cr:6) 57 (Cr:6) 58 (Cr:6) 59 (Cr:6) 60 (Cr:6) 61 (Cr:6) 62 (Cr:6) 63 (Cr:6) 64 (Cr:6) 65 (Cr:6) 66 (Cr:6) 67 (Cr:6) 68 (Cr:6) 69 (Cr:6) 70 (Cr:6) 71 (Cr:6) 72 (Cr:6) 73 (Cr:6) 74 (Cr:6) 75 (Cr:6) 76 (Cr:6) 77 (Cr:6) 78 (Cr:6) 79 (Cr:6) 80 (Cr:6) 81 (Cr:6) 82 (Cr:6) 83 (Cr:6) 84 (Cr:6) 85 (Cr:6) 86 (Cr:6) 87 (Cr:6) 88 (Cr:6) 89 (Cr:6) 90 (Cr:6) 91 (Cr:6) 92 (Cr:6) 93 (Cr:6) 94 (Cr:6) 95 (Cr:6) 96 (Cr:6) 97 (Cr:6) 98 (Cr:6) 99 (Cr:6) 100 (Cr:6)									

Elg. Sub: (6C)-DIP (7C)-S/C  
CV- S15\141163 SGPFA= 6.11 CR= 27 GPV=165.00 CVI- S15\105835 SGPFA= 5.79 CR= 28 GPV=162.00 CVII- W15\246383 SGPFA= 5.43 CR= 28 GPV=152.00

ROLL NO.	LH	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	GEN	CAT	SEX	MED	INCENTIVE	E/S	(W/H-TYPE)	
309724	3	2015016000392646	REENA SHASHIT JAGANE	ANJIRA								
			11 (Cr:4) 12 (Cr:5) 13 (Cr:5) 14 (Cr:1) 15 (Cr:4) 16 (Cr:4) 17 (Cr:4) 18 (Cr:6) 19 (Cr:6) 20 (Cr:6) 21 (Cr:6) 22 (Cr:6) 23 (Cr:6) 24 (Cr:6) 25 (Cr:6) 26 (Cr:6) 27 (Cr:6) 28 (Cr:6) 29 (Cr:6) 30 (Cr:6) 31 (Cr:6) 32 (Cr:6) 33 (Cr:6) 34 (Cr:6) 35 (Cr:6) 36 (Cr:6) 37 (Cr:6) 38 (Cr:6) 39 (Cr:6) 40 (Cr:6) 41 (Cr:6) 42 (Cr:6) 43 (Cr:6) 44 (Cr:6) 45 (Cr:6) 46 (Cr:6) 47 (Cr:6) 48 (Cr:6) 49 (Cr:6) 50 (Cr:6) 51 (Cr:6) 52 (Cr:6) 53 (Cr:6) 54 (Cr:6) 55 (Cr:6) 56 (Cr:6) 57 (Cr:6) 58 (Cr:6) 59 (Cr:6) 60 (Cr:6) 61 (Cr:6) 62 (Cr:6) 63 (Cr:6) 64 (Cr:6) 65 (Cr:6) 66 (Cr:6) 67 (Cr:6) 68 (Cr:6) 69 (Cr:6) 70 (Cr:6) 71 (Cr:6) 72 (Cr:6) 73 (Cr:6) 74 (Cr:6) 75 (Cr:6) 76 (Cr:6) 77 (Cr:6) 78 (Cr:6) 79 (Cr:6) 80 (Cr:6) 81 (Cr:6) 82 (Cr:6) 83 (Cr:6) 84 (Cr:6) 85 (Cr:6) 86 (Cr:6) 87 (Cr:6) 88 (Cr:6) 89 (Cr:6) 90 (Cr:6) 91 (Cr:6) 92 (Cr:6) 93 (Cr:6) 94 (Cr:6) 95 (Cr:6) 96 (Cr:6) 97 (Cr:6) 98 (Cr:6) 99 (Cr:6) 100 (Cr:6)									

Elg. Sub: (6C)-DIP (7C)-S/C  
CV- S15\141163 SGPFA= 6.11 CR= 27 GPV=165.00 CVI- S15\105824 SGPFA= 5.93 CR= 28 GPV=166.00 CVII- W15\246382 SGPFA= 6.61 CR= 28 GPV=165.00

ROLL NO.	LH	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	GEN	CAT	SEX	MED	INCENTIVE	E/S	(W/H-TYPE)	
309725	4	2015016000344186	SEENA TEJESH PUDKE	PRATIHA								
			11 (Cr:4) 12 (Cr:5) 13 (Cr:5) 14 (Cr:1) 15 (Cr:4) 16 (Cr:4) 17 (Cr:4) 18 (Cr:6) 19 (Cr:6) 20 (Cr:6) 21 (Cr:6) 22 (Cr:6) 23 (Cr:6) 24 (Cr:6) 25 (Cr:6) 26 (Cr:6) 27 (Cr:6) 28 (Cr:6) 29 (Cr:6) 30 (Cr:6) 31 (Cr:6) 32 (Cr:6) 33 (Cr:6) 34 (Cr:6) 35 (Cr:6) 36 (Cr:6) 37 (Cr:6) 38 (Cr:6) 39 (Cr:6) 40 (Cr:6) 41 (Cr:6) 42 (Cr:6) 43 (Cr:6) 44 (Cr:6) 45 (Cr:6) 46 (Cr:6) 47 (Cr:6) 48 (Cr:6) 49 (Cr:6) 50 (Cr:6) 51 (Cr:6) 52 (Cr:6) 53 (Cr:6) 54 (Cr:6) 55 (Cr:6) 56 (Cr:6) 57 (Cr:6) 58 (Cr:6) 59 (Cr:6) 60 (Cr:6) 61 (Cr:6) 62 (Cr:6) 63 (Cr:6) 64 (Cr:6) 65 (Cr:6) 66 (Cr:6) 67 (Cr:6) 68 (Cr:6) 69 (Cr:6) 70 (Cr:6) 71 (Cr:6) 72 (Cr:6) 73 (Cr:6) 74 (Cr:6) 75 (Cr:6) 76 (Cr:6) 77 (Cr:6) 78 (Cr:6) 79 (Cr:6) 80 (Cr:6) 81 (Cr:6) 82 (Cr:6) 83 (Cr:6) 84 (Cr:6) 85 (Cr:6) 86 (Cr:6) 87 (Cr:6) 88 (Cr:6) 89 (Cr:6) 90 (Cr:6) 91 (Cr:6) 92 (Cr:6) 93 (Cr:6) 94 (Cr:6) 95 (Cr:6) 96 (Cr:6) 97 (Cr:6) 98 (Cr:6) 99 (Cr:6) 100 (Cr:6)									

Elg. Sub: (6C)-DIP (7C)-S/C  
CV- S15\141154 SGPFA= 5.15 CR= 27 GPV=139.00 CVI- S15\105823 SGPFA= 5.93 CR= 28 GPV=166.00 CVII- W15\246382 SGPFA= 6.61 CR= 28 GPV=165.00

*Shashu*  
Principal

MIET, Bhandara

- 1) AISE(T)-MICROVAIVE & RADER ENGINEERING NETWORK (PRACTICAL) 2) NRE(P)(P)-MICROVAIVE & RADER ENGINEERING (PRACTICAL) 3) CCNT(T)-COMPUTER COMMUNICATION NETWORK
- 4) CCNT(P)(P)-COMPUTER COMMUNICATION NETWORK (PRACTICAL) 5) WEMC(T)-WIRELESS & MOBILE COMMUNICATION 6) ELE-I(T)-ELECTIVE-II
- 6) (A) WSK(T)-ELE-II WIRELESS SENSOR NETWORK 6) (B) E/S(T)-ELE-II EMBEDDED SYSTEM 6) (C) DIP(T)-ELE-II DIGITAL IMAGE PROCESSING
- 6) (D) A/I(T)-ELE-II ARTIFICIAL INTELLIGENCE 7) ELE-III(T)-ELECTIVE-III 7) (A) RST(T)-ELE-III RANDOM SIGNAL THEORY
- XNF-Full Exemption, XNF-Exempted in Internal Asses. XNF-Exempted in Practical, XNF-Exempted in Prac. Int. Asses.
- WBE-Full Exemption, WBE-Full Tu-Theo Uni. Tu-Theo Internal P/Practical Int. P/Practical Internal INC-Exempted, P/N-Previous Exemption
- Cr-Credit, Sp-Grade Point, GPV-Grade Point Value (Credit X Grade Point), dCR-Dua of Credits, dGPV-Sum of Credits, dGPV=Sum of GPV's

Grade Point Average

RASHTRASANT TUKADUJI RAHARAJ MADHAR UNIVERSITY  
FACULTY OF ENGINEERING & TECHNOLOGY

RESULT DATE # 01/08/2016  
PN 112

TABULATION REGISTER - EIGHTH SEMESTER B. E. ELECTRONICS & COMMUNICATION SUMMER 2016 CREDIT BASED SYSTEM

LEAVE CODE & NAME :- (489) HANDBARBHAI PATEL INSTITUTE OF ENGG. & TECHNOLOGY, SHAHAPUR, BHANDARA

ROLL NO	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN CAT SEX MED	INCENTIVE	E/S	(M/H-TYPE)
309726	1.	2015016600378562 SHIBA IDRIS KHAN	SHAIKTA	461 1 F E			
		1 24 18 21 22 26 18 22 23 30 18 36 19 33 19 72 172 475					
		1 42 43 44 45 48 57 144					
		100:4 :16 1AA:10:10 100:4 :20 1AA:10:10 100:5 :20 1BC:7 :28 1CC:6 :24 1AA:10:60					
		Ele Sub: (6C)-DIP (7C)-S/C					
		CU- W14\185037 SGA= 4.65 CR= 27 GPU=125.00 (VI- S15\105825 SGA= 5.25 CR= 28 GPU=147.00 (VII- W15\246386 SGA= 6.04 CR= 28 GPU=169.00)					

ROLL NO	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN CAT SEX MED	INCENTIVE	E/S	(M/H-TYPE)
309727	2.	2015016600381966 SHUBHANGI ARVIND BHISOADE	SUNANDA	461 1 F E			
		1 30 19 22 22 39 19 22 24 45 18 41 19 51 18 72 172 534					
		1 47 44 48 58 63 60 145					
		100:5 :20 1AA:10:10 100:7 :35 1AA:10:10 100:8 :32 1BB:8 :32 1AA:10:60					
		Ele Sub: (6C)-DIP (7C)-S/C					
		CU- W14\185038 SGA= 5.33 CR= 27 GPU=144.00 (VI- S15\105826 SGA= 6.75 CR= 28 GPU=189.00 (VII- W15\246387 SGA= 7.64 CR= 28 GPU=214.00)					

ROLL NO	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN CAT SEX MED	INCENTIVE	E/S	(M/H-TYPE)
309728	3.	2015016600331271 VISHAL JANARDHAN CHAVHAN	MANJU	461 1 N E			
		1 20 18 22 23 30 18 22 23 23 19 23 19 20 19 70 172 444*					
		1 38 *2 45 48 45 42 42 39 *1 142					
		100:4 :16 1AA:10:10 100:5 :25 1AA:10:10 100:4 :16 100:4 :16 100:4 :16 1AA:10:60					
		Ele Sub: (6C)-DIP (7C)-S/C					
		CU- W15\152206 SGA= 5.00 CR= 27 GPU=135.00 (VI- SGA= 6.75 CR= 28 GPU=189.00 (VII- W15\246387 SGA= 7.64 CR= 28 GPU=214.00)					

ROLL NO	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN CAT SEX MED	INCENTIVE	E/S	(M/H-TYPE)
309729	4.	2015016600385144 VIVEK ANKUSH BHADE	MUKTA	461 1 N E			
		1 01 18 21 21 03 18 21 22 22 18 18 18 18 18 69 171 319					
		1 19 * 42 XNF 21 * 43 XNF 18 * 18 * 18 * 140 XNF					
		1FF:0 :0 1AB:9 :7 1FF:0 :0 1AA:10:10 1FF:0 :0 1FF:0 :0 1AA:10:60					
		Ele Sub: (6C)-DIP (7C)-S/C					
		CU- W15\152206 SGA= 5.00 CR= 27 GPU=135.00 (VI- SGA= 6.75 CR= 28 GPU=189.00 (VII- W15\246387 SGA= 7.64 CR= 28 GPU=214.00)					

ROLL NO	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN CAT SEX MED	INCENTIVE	E/S	(M/H-TYPE)
309730	5.	2015016600385144 VIVEK ANKUSH BHADE	MUKTA	461 1 N E			
		1 01 18 21 21 03 18 21 22 22 18 18 18 18 18 69 171 319					
		1 19 * 42 XNF 21 * 43 XNF 18 * 18 * 18 * 140 XNF					
		1FF:0 :0 1AB:9 :7 1FF:0 :0 1AA:10:10 1FF:0 :0 1FF:0 :0 1AA:10:60					
		Ele Sub: (6C)-DIP (7C)-S/C					
		CU- W15\152206 SGA= 5.00 CR= 27 GPU=135.00 (VI- SGA= 6.75 CR= 28 GPU=189.00 (VII- W15\246387 SGA= 7.64 CR= 28 GPU=214.00)					

ROLL NO	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN CAT SEX MED	INCENTIVE	E/S	(M/H-TYPE)
309731	6.	2015016600385144 VIVEK ANKUSH BHADE	MUKTA	461 1 N E			
		1 01 18 21 21 03 18 21 22 22 18 18 18 18 18 69 171 319					
		1 19 * 42 XNF 21 * 43 XNF 18 * 18 * 18 * 140 XNF					
		1FF:0 :0 1AB:9 :7 1FF:0 :0 1AA:10:10 1FF:0 :0 1FF:0 :0 1AA:10:60					
		Ele Sub: (6C)-DIP (7C)-S/C					
		CU- W15\152206 SGA= 5.00 CR= 27 GPU=135.00 (VI- SGA= 6.75 CR= 28 GPU=189.00 (VII- W15\246387 SGA= 7.64 CR= 28 GPU=214.00)					

ROLL NO	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN CAT SEX MED	INCENTIVE	E/S	(M/H-TYPE)
309732	7.	2015016600385144 VIVEK ANKUSH BHADE	MUKTA	461 1 N E			
		1 01 18 21 21 03 18 21 22 22 18 18 18 18 18 69 171 319					
		1 19 * 42 XNF 21 * 43 XNF 18 * 18 * 18 * 140 XNF					
		1FF:0 :0 1AB:9 :7 1FF:0 :0 1AA:10:10 1FF:0 :0 1FF:0 :0 1AA:10:60					
		Ele Sub: (6C)-DIP (7C)-S/C					
		CU- W15\152206 SGA= 5.00 CR= 27 GPU=135.00 (VI- SGA= 6.75 CR= 28 GPU=189.00 (VII- W15\246387 SGA= 7.64 CR= 28 GPU=214.00)					

1) NRE(T)-MICROVAIVE & RADER ENGINEERING (PRACTICAL) 2) NRE(P)-MICROVAIVE & RADER ENGINEERING (PRACTICAL) 3) COM(T)-COMPUTER COMMUNICATION NETWORK  
4) ICK(P)-COMPUTER COMMUNICATION NETWORK (PRACTICAL) 5) WMC(T)-WIRELESS & MOBILE COMMUNICATION 6) ELE-III(T)-ELECTIVE-II  
6) (A) WSR(T)-ELE-II WIRELESS SENSOR NETWORK 6) (B) E/S(T)-ELE-II EMBEDDED SYSTEM 6) (C) DIP(T)-ELE-II DIGITAL IMAGE PROCESSING  
6) (D) A/I(T)-ELE-II ARTIFICIAL INTELLIGENCE 7) ELE-III(T)-ELECTIVE-III 7) (A) NBT(T)-ELE-III RANDOM SIGNAL THEORY  
XNF-Full Exemption, XNF-Exempted in Internal Ass., XNF-Exempted in Practical, XNF-Exempted in Prac. Lab. Ass.  
RR-Refusal Admittent in Fail Theory Unit, Theory Internal PU-Practical Unit, PU-Practical Internal Incentives, PNF-Previous Exception  
CR-Credit, SP-Grade Point, GPU-Grade Point Value (Credit X Grade Point), CR-Sum of Credits, GPU-Sum of Credits X Grade Points, SGA-Sum of Credits X Grade Points Average  
w-Pass by Grace/Division By Grace Value (Distance No 3 of 2007 9-Grade)

*Shashi*  
Principal  
MIET, Bhandara



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

303324 1. 2015016600979701 ABHAY ASHOK GIRIPIKUNJE VINA

11 (Cr:4) 12 (Cr:4) 13 (Cr:1) 14 (Cr:4) 15 (Cr:4) 16 (Cr:1) 17 (Cr:1) 18 (Cr:1) 19 (Cr:6)	13 19 34 19 20 22 19 19 30 19 21 22 35 19 19 20 68 71 1511*	15 19 30 19 21 22 35 19 19 20 68 71 1511*	461 1 M E	PASS	29	195	6-72	11	U/O
Ele Sub: (2B)-CIN (3B)-CIN (4E)-AICE	ICC:6 :24 ICC:8 :24 IAB:9 :9 ICC:4 :16 ICC:5 :20 IAA:10:10 ICC:6 :24 IBB:8 :8 IAA:10:60	ICC:6 :24 ICC:8 :24 IAB:9 :9 ICC:4 :16 ICC:5 :20 IAA:10:10 ICC:6 :24 IBB:8 :8 IAA:10:60	461 1 M E	PASS	29	195	6-72	11	U/O
CV- 815\137274 SOPA= 6.12 CR= 26 GPU=159.00 CVI-									

303327 2. 2015016600930913 AJAY REKKHAL TEMBHARE MIRMALA

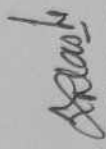
11 (Cr:4) 12 (Cr:4) 13 (Cr:1) 14 (Cr:4) 15 (Cr:4) 16 (Cr:1) 17 (Cr:1) 18 (Cr:1) 19 (Cr:6)	44 19 42 19 42 19 22 24 51 19 37 18 21 22 52 18 18 20 67 71 589	44 19 42 19 42 19 22 24 51 19 37 18 21 22 52 18 18 20 67 71 589	461 1 M E	PASS	29	252	8-69	11	55
Ele Sub: (2B)-CIN (3B)-CIN (4E)-AICE	IAB:8 :32 IBB:8 :32 IAA:10:10 IAB:9 :36 IBC:7 :28 IAA:10:10 IAB:9 :36 IBB:8 :8 IAA:10:60	IAB:8 :32 IBB:8 :32 IAA:10:10 IAB:9 :36 IBC:7 :28 IAA:10:10 IAB:9 :36 IBB:8 :8 IAA:10:60	461 1 M E	PASS	29	252	8-69	11	55
CV- 815\137275 SOPA= 7.09 CR= 26 GPU=164.00 CVI-									

303328 3. 201501660093542 AJIT JAYPAL WASENIK SANGITA

11 (Cr:4) 12 (Cr:4) 13 (Cr:1) 14 (Cr:4) 15 (Cr:4) 16 (Cr:1) 17 (Cr:1) 18 (Cr:1) 19 (Cr:6)	33 18 38 18 22 21 21 29 18 30 18 21 22 21 21 18 18 20 68 71 1504*	33 18 38 18 22 21 21 29 18 30 18 21 22 21 21 18 18 20 68 71 1504*	461 1 M E	PASS	29	196	6-76	11	U/O
Ele Sub: (2B)-CIN (3B)-CIN (4E)-AICE	ICC:6 :24 IBC:7 :28 IAB:10:10 ICC:5 :20 ICC:6 :24 IAA:10:10 ICC:5 :20 IAA:10:60	ICC:6 :24 IBC:7 :28 IAB:10:10 ICC:5 :20 ICC:6 :24 IAA:10:10 ICC:5 :20 IAA:10:60	461 1 M E	PASS	29	196	6-76	11	U/O
CV- 815\137275 SOPA= 6.31 CR= 26 GPU=164.00 CVI-									

303329 4. 20150166009277101 ANASH RAVLAL JARNEKAR NINA

11 (Cr:4) 12 (Cr:4) 13 (Cr:1) 14 (Cr:4) 15 (Cr:4) 16 (Cr:1) 17 (Cr:1) 18 (Cr:1) 19 (Cr:6)	36 19 34 19 20 22 21 24 52 19 49 19 21 23 55 20 20 22 70 72 588	36 19 34 19 20 22 21 24 52 19 49 19 21 23 55 20 20 22 70 72 588	461 1 M E	PASS	29	245	8-45	11	55
Ele Sub: (2B)-CIN (3B)-CIN (4E)-AICE	ICC:6 :24 ICC:7 :28 IAA:10:10 IAB:9 :36 IBB:8 :32 IAA:10:10 IAB:9 :36 IBB:8 :8 IAA:10:60	ICC:6 :24 ICC:7 :28 IAA:10:10 IAB:9 :36 IBB:8 :32 IAA:10:10 IAB:9 :36 IBB:8 :8 IAA:10:60	461 1 M E	PASS	29	245	8-45	11	55
CV- 815\137277 SOPA= 6.92 CR= 26 GPU=180.00 CVI-									

  
Principal  
MIET, Bhandara

1) I/R(T)-INDUSTRIAL MANAGEMENT 2) ELE-II(T)-ELECTIVE-II 3) (A) PER(T)-ELE-II FINITE ELEMENT METHOD 4) (B) CIR(T)-ELE-II COMPUTER INTEGRATED MANUFACTURING 5) (C) I/F(T)-ELE-II INDUSTRIAL FLUID POWER 2) 4) MIS(T)-ELE-II MANAGEMENT INFORMATION SYSTEMS  
6) (E) RMAC(T)-ELE-II REFRIGERATION & AIR-CONDITIONING 7) (F) S/A(T)-ELE-II STRESS ANALYSIS 3) ELE-III(P)-ELECTIVE-II  
3) (A) PER(P)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 3) (B) CIR(P)-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)  
XIR-Full Exemption, XIR-Exempted in Theory, XIR-Exempted in Practical, XIR-Exempted in Pract. Int. Assn.  
XIR-Refusal Admittance, XIR-Full Tu-Theory, Tu-Theory Internal (Practical/Unl), Practical/Internal Inc-Internal, XIR-Previous Exemption  
Cr-Credit, GP-Grade Point, GPU-Grade Point Value (Credit X Grade Point), CR-Cred, SOPA-Sum of Credits X Grade Point, SOPA-Sum of Grade Point Average  
expressed by Grade/Division, by these vide Ordinance No 3 of 2007 U-SOPA

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BY, SHAHAPUR, BHANDARA

NAME CEN CAT SEX MED INCENTIVE E/S (W/H-TYPE)

1) 17 (Cr:4) 18 (Cr:1) 19 (Cr:6) | | | | | | | | | | ZCR |  
 ) | EC-III | EC-III | PROJ | TOTAL | RESULT | ZCR | ZGPV | SGPA | ZGPV |  
 PI | TU | TI | PU | PI | PU | PI | MARKS | | | | (10) | CGPA |  
 25 180:20/40 125:25/25 175:75/75 | 800 | | | | | (10) |  
 GPVIGRIGPVGPIGRIGPVGPIGRIGPVGPI 350 | | | | | | |

VI 461 1 M E G&S=10  
 23 | 35 | 18 | 18 | 21 | 70 | 71 | 541 | PASS | 29 | 226 | 7.79 | 55 | FIRST  
 | 53 | | 39 | | 141 | | | | | | | 417 |  
 10 ICC:6 :24 IBB:8 : 8 IAA:10:60 | | | | | | | 7.58 |  
 ENV GRADE:0

= 30 GPV=232.00 (VII- W15\158444 SGPA= 7.35 CR= 26 GPV=191.00)

461 1 M E  
 23 | 41 | 19 | 19 | 22 | 68 | 73 | 541 | PASS | 29 | 220 | 7.59 | 55 | FIRST  
 | 60 | | 41 | | 141 | | | | | | | 428 |  
 10 IBB:8 :32 IAB:9 : 9 IAA:10:60 | | | | | | | 7.78 |  
 ENV GRADE:0

= 30 GPV=252.00 (VII- W15\158445 SGPA= 8.00 CR= 26 GPV=208.00)

461 1 M E  
 22 | 38 | 17 | 18 | 21 | 69 | 71 | 545 | PASS | 29 | 216 | 7.45 | | | W/D  
 | 55 | | 39 | | 140 | | | | | | | | |  
 10 IBC:7 :28 IBB:8 : 8 IAA:10:60 | | | | | | | 7.09 |  
 ENV GRADE:0

R= 30 GPV=215.00 (VII- SGPA= CR= GPV= )

461 1 M E  
 23 | 35 | 19 | 20 | 22 | 70 | 72 | 533 | PASS | 29 | 205 | 7.07 | 55 | FIRST  
 | 54 | | 42 | | 142 | | | | | | | 390 |  
 10 ICC:6 :24 IAB:9 : 9 IAA:10:60 | | | | | | | 7.09 |  
 ENV GRADE:0

= 30 GPV=192.00 (VII- W15\158447 SGPA= 7.12 CR= 26 GPV=185.00)

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

E-II FINITE ELEMENT METHOD  
 I INDUSTIRLA FLUID POWER 2) (D) MIS(T)-ELE-II MANAGEMENT INFORMATION SYSTEMS  
 I STRESS ANALYSIS 3) ELE-II(P)-ELECTIVE-II  
 I COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)  
 XMP-Exempted in Practical, XMI-Exempted in Prac. Int. Assa.  
 I. PI=Practical Internal INC=Incetives, PXM-Previous Exemption  
 -Sum of Credits, ZGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average

REG CODE & NAME : (489) MANOHARRAI PATEL INSTITUTE OF ENGG. & TECHNOLOGY, SHAHAPUR, BHANDARA  
 MO. LN ENRL NO NAME-OF-THE-CANDIDATE MOTHER'S NAME GEN CAT SEX MED INCENTIVE E/G (U/A-TYPE)

LN	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	GEN CAT	SEX	MED	INCENTIVE	E/G	(U/A-TYPE)																		
1	2015016600376346	ANIL HARICHAND WANJARI	MIRABAI		M	E	049=10																				
1	40	56	43	55	43	62	39	139																			
100	4	18	7	28	1A	10:10	199	8	1A																		
CV-	W15\163725	SBPA= 6.77	CR= 26	GPU=176.000	CVI-	S15\98481	SBPA= 6.63	CR= 30	GPU=199.000	CVII-	W15\158440	SBPA= 5.54	CR= 26	GPU=144.000													
303331	2	2015016600384945	ANIL AMBALAL BORKAR	CHHAYA		E	815=10																				
1	28	20	1	35	1	20	23	1	23	36	1	20	21	22	72	73	547	29	228	7	36	55	FIRST				
100	5	20	18	7	28	1A	10:10	130	7	28	1A	10:10	130	7	28	1A	10:10	130	7	28	1A	10:10	130	7	28	1A	10:10
CV-	W14\177680	SBPA= 6.92	CR= 26	GPU=180.000	CVI-	S15\98482	SBPA= 8.00	CR= 30	GPU=240.000	CVII-	W15\158441	SBPA= 7.23	CR= 26	GPU=188.000													
303332	3	2015016600385016	ANURAG HANESHARAYAN PANDEY	PUSHPA		E																					
1	18	17	1	17	1	19	22	1	17	17	18	16	1A	1	68												
100	0	1FF:0	0	1AB:9	9	1FF:0	0	1AB:9	9	1FF:0	0	1AB:9	9	1FF:0	0	1AB:9	9	1FF:0	0	1AB:9	9	1FF:0	0	1AB:9	9	1FF:0	0
CV-	W15\177682	SBPA= 6.15	CR= 26	GPU=212.000	CVI-	S15\98485	SBPA= 8.20	CR= 30	GPU=246.000	CVII-	W15\158443	SBPA= 7.79	CR= 26	GPU=201.000													
303333	4	2015016600385075	AFDORVA DAULAT NIRWAN	SUNITA		E	NS=6																				
1	43	19	1	38	1	18	22	1	34	18	21	22	17	73	530												
100	0	22	18	7	28	1A	10:10	130	7	28	1A	10:10	130	7	28	1A	10:10	130	7	28	1A	10:10	130	7	28	1A	10:10
CV-	W14\177682	SBPA= 6.15	CR= 26	GPU=212.000	CVI-	S15\98485	SBPA= 8.20	CR= 30	GPU=246.000	CVII-	W15\158443	SBPA= 7.79	CR= 26	GPU=201.000													

Principal  
MIET, Bhandara

1) I/N(T)-INDUSTRIAL MANAGEMENT 2) ELE-II(T)-ELECTIVE-II 3) (A) FEN(T)-ELE-II FINITE ELEMENT METHOD  
 2) (B) CIM(T)-ELE-II COMPUTER INTEGRATED MANUFACTURING 3) (C) IFF(T)-ELE-II INDUSTRIAL FLUID POWER 2) (D) MIB(T)-ELE-II MANAGEMENT INFORMATION SYSTEMS  
 3) (E) REAC(T)-ELE-II REFRIGERATION & AIR-CONDITIONING 2) (F) S/A(T)-ELE-II STRESS ANALYSIS 3) ELE-II(P)-ELECTIVE-II  
 3) (A) FEN(P)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 3) (B) CIM(P)-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)  
 XNF-Full Exemption, XNF-Exempted in Theory, XNF-Exempted in Practical, XNF-Exempted in Prac. Int. Asses.  
 RR-Refusal Admittent in-Fail Theory Int. Tis-Theory Internal PU-Practical Int. PU-Practical Internal INC-Internal INC-Exempted, PGM-Previous Exemption  
 Cr-Credit, GP-Grade Point, GPU-Grade Point Value (Credit X Grade Point), CR-Sum of Credits, XGPU-Sum of Credits X GPU-Grade Point, SBPA-Sem. Grade Point Average  
 Surpass by Grace/Division by Grace/Division Ordinance No 3 of 2007 B-Grade



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

303338	1.	2015016500302871	BADAL NARESH CHAVHAN	SHEELA	461	1	M	E								
			11 (Cr:4) 12 (Cr:4) 13 (Cr:3) 14 (Cr:4) 15 (Cr:4) 16 (Cr:4) 17 (Cr:4) 18 (Cr:4) 19 (Cr:6)													
Ele Sub: (2B)-CIN (3B)-CIN (4E)-AICE CU- W14\17766 SBPA= 6.92 CR= 26 GPU=180.00 (VI- S15\98499 SBPA= 7.53 CR= 30 GPU=226.00) (VII- W15\158448 SBPA= 6.77 CR= 26 GPU=174.00)																

303339	2.	2015016500344082	BIJURANA DHANRAJ VAIDYA	LATA	461	1	F	E								
			11 (Cr:4) 12 (Cr:4) 13 (Cr:3) 14 (Cr:4) 15 (Cr:4) 16 (Cr:4) 17 (Cr:4) 18 (Cr:4) 19 (Cr:6)													
Ele Sub: (2B)-CIN (3B)-CIN (4E)-AICE CU- W14\177571 SBPA= 6.00 CR= 26 GPU=155.00 (VI- S15\98473 SBPA= 6.90 CR= 30 GPU=204.00) (VII- W15\158449 SBPA= 5.31 CR= 26 GPU=164.00)																

303340	3.	2015016500376404	BHUPESH HARTISHCHANDRA HUKARE	MANISHA	461	1	M	E								
			11 (Cr:4) 12 (Cr:4) 13 (Cr:3) 14 (Cr:4) 15 (Cr:4) 16 (Cr:4) 17 (Cr:4) 18 (Cr:4) 19 (Cr:6)													
Ele Sub: (2B)-CIN (3B)-CIN (4E)-AICE CU- W15\152793 SBPA= 6.12 CR= 26 GPU=159.00 (VI- W15\189767 SBPA= 7.27 CR= 30 GPU=218.00) (VII- W15\158450 SBPA= 6.27 CR= 26 GPU=183.00)																

303341	4.	201501650030967	CHETAN DURGESH PADOLE	NANDA	461	1	M	E								
			11 (Cr:4) 12 (Cr:4) 13 (Cr:3) 14 (Cr:4) 15 (Cr:4) 16 (Cr:4) 17 (Cr:4) 18 (Cr:4) 19 (Cr:6)													
Ele Sub: (2B)-CIN (3B)-CIN (4E)-AICE CU- W14\177690 SBPA= 5.81 CR= 26 GPU=151.00 (VI- S15\98494 SBPA= 6.53 CR= 30 GPU=196.00) (VII- W15\158452 SBPA= 7.19 CR= 26 GPU=187.00)																

*S. Bhandara*  
Principal  
MIET, Bhandara

1) I/T-II-INDUSTRIAL MANAGEMENT 2) ELE-II(I)-ELECTIVE-II 2) (A) FER(T)-ELE-II FINITE ELEMENT METHOD  
 2) (B) CIN(T)-ELE-II COMPUTER INTEGRATED MANUFACTURING 2) (C) IFF(T)-ELE-II INDUSTRIAL FLUID POWER 2) (D) MIS(T)-ELE-II MANAGEMENT INFORMATION SYSTEMS  
 2) (E) REACT(T)-ELE-II REFRIGERATION & AIR-CONDITIONING 2) (F) S/A(T)-ELE-II STRESS ANALYSIS 3) ELE-II(IP)-ELECTIVE-II  
 3) (G) FER(P)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 3) (H) CIN(P)-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)  
 XEP-Full Exemption, XIT-Exempted in Internal Asses, XNP-Exempted in Practical, XHI-Exempted in Prac. Int. Asses  
 MR-Refusal Ad-Absent w/o Full Tu-Theo Uni. Theory Internal PUPRACTICAL Uni. PUPRACTICAL Internal INC-Incentives, PXM-Previous Exemption  
 Cr-Credit, GP-Grade Point, GPU-Grade Point Value (Credit X Grade Point), ECR-Sum of Credits, ZGPU-Sum of Credits X Grade Point, SGP-Sum, Grade Point Average  
 supersa by Grace/Divisites by Grace vide Ordinance No 9 of 2007 Bmpace



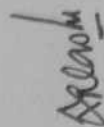
NASHTRASANT TUKADOLJI MAHARAJ NAGPUR UNIVERSITY  
FACULTY OF ENGINEERING & TECHNOLOGY  
TABULATION REGISTER - EIGHTH SEMESTER B.E. MECHANICAL ENGINEERING SUMMER 2016 (CREDIT BASED SYSTEMS)  
GE CODE & NAME :- (489) MANOHARSHAI PATEL INSTITUTE OF ENGG. & TECHNOLOGY, BHANDARA, BHANDARA  
NO. LN ENRL NO NAME-OF-THE-CANDIDATE

MOTHER'S NAME	GEN CAT	SEX	MED	INCENTIVE	E/S	(M/H-TYPE)							
303342 1. 20150160030855 CHETAN SUBHASH LODHI													
11 (Cr:4) 12 (Cr:4) 13 (Cr:1) 14 (Cr:4) 15 (Cr:4) 16 (Cr:1) 17 (Cr:4) 18 (Cr:1) 19 (Cr:6) 1	I/W	ELE-II	ELE-II	A/P	A/P	EC-III	PROJ	TOTAL	RESULT	ZCR	IGPU	SBPA	SCR
31 18 35 19 20 21 36 18 33 17 21 22 28 17 20 21 69 72 518	49	54	41	50	43	45	41	141				210	7.24 53
ICC:5:20 ICC:6:24	1AB:9:9	1CC:6:24	1CC:6:24	1AA:10:10	1CD:5:20	1AB:9:9	1AA:10:60						386
Ele. Sub: (2B)-CIN (3B)-CIN (4E)-AICE	CV- 515\137283 SBPA= 6.29 CR= 26	GPV=180.00	CVI- 515\98495 SBPA= 6.70 CR= 30	GPV=201.10	CVII- 515\150451 SBPA= 6.77 CR= 26	GPV=176.00							EMV GRADE

303343 2. 201501600344043 DEEPESH KORNAL DESHERRATAR													
11 (Cr:4) 12 (Cr:4) 13 (Cr:1) 14 (Cr:4) 15 (Cr:4) 16 (Cr:1) 17 (Cr:4) 18 (Cr:1) 19 (Cr:6) 1	I/W	ELE-II	ELE-II	A/P	A/P	EC-III	PROJ	TOTAL	RESULT	ZCR	IGPU	SBPA	SCR
42 20 43 19 22 23 45 19 46 20 22 23 34 19 21 23 71 73 585	62	62	45	64	45	53	44	144				240	8.34 55
ICC:5:20 ICC:6:24	1AB:9:9	1CC:6:24	1CC:6:24	1AA:10:10	1CD:5:20	1AB:9:9	1AA:10:60						425
Ele. Sub: (2B)-CIN (3B)-CIN (4E)-AICE	CV- 514\177692 SBPA= 6.77 CR= 26	GPV=176.00	CVI- 515\98477 SBPA= 7.17 CR= 30	GPV=215.00	CVII- 515\158453 SBPA= 7.08 CR= 26	GPV=194.00							EMV GRADE 0

303344 3. 201501600359696 DILESH HIYURAJ KUBRAM													
11 (Cr:4) 12 (Cr:4) 13 (Cr:1) 14 (Cr:4) 15 (Cr:4) 16 (Cr:1) 17 (Cr:4) 18 (Cr:1) 19 (Cr:6) 1	I/W	ELE-II	ELE-II	A/P	A/P	EC-III	PROJ	TOTAL	RESULT	ZCR	IGPU	SBPA	SCR
10 16 06 17 19 21 02 16 12 17 18 21 04 16 18 16 65 68 342	26 #	23 #	40 XNF	18 #	29 #	39 XNF	20 #	133 XNF					FAIL
ICC:5:20 ICC:6:24	1AB:9:9	1CC:6:24	1CC:6:24	1AA:10:60	1CD:5:20	1AB:9:9	1AA:10:60						Exception: 2.5,8,9EMV GRADE 0
Ele. Sub: (2B)-CIN (3B)-CIN (4E)-AICE	CV- 515\137285 SBPA= 5.77 CR= 26	GPV=150.00	CVI- 515\98499 SBPA= 5.83 CR= 30	GPV=175.00	CVII- 515\98499 SBPA= 5.83 CR= 30	GPV=175.00							EMV GRADE 0

303345 4. 201501600302991 DHYANESHVAR EURLPRASAD HATVAR													
11 (Cr:4) 12 (Cr:4) 13 (Cr:1) 14 (Cr:4) 15 (Cr:4) 16 (Cr:1) 17 (Cr:4) 18 (Cr:1) 19 (Cr:6) 1	I/W	ELE-II	ELE-II	A/P	A/P	EC-III	PROJ	TOTAL	RESULT	ZCR	IGPU	SBPA	SCR
32 18 21 18 19 21 12 19 38 18 21 23 31 17 17 18 69 70 482	50 XNF	39 #	40 XNF	31 #	56 XNF	44 XNF	35 XNF	139 XNF					FAIL
ICC:5:20 ICC:6:24	1AB:9:9	1CC:6:24	1CC:6:24	1AA:10:60	1CD:5:20	1AB:9:9	1AA:10:60						Exception: 1.3,5,6,7,8,9EMV GRADE 0
Ele. Sub: (2B)-CIN (3B)-CIN (4E)-AICE	CV- 515\137285 SBPA= 5.77 CR= 26	GPV=150.00	CVI- 515\98499 SBPA= 5.83 CR= 30	GPV=175.00	CVII- 515\98499 SBPA= 5.83 CR= 30	GPV=175.00							EMV GRADE 0

  
Principal  
MIET, Bhandara

1) I/MET-INDUSTRIAL MANAGEMENT 2) ELE-III(T)-ELECTIVE-II 3) (A) FEM(T)-ELE-II FINITE ELEMENT METHOD 4) (A) FEM(T)-ELE-II FINITE ELEMENT METHOD  
2) (C) JEP(T)-ELE-II INDUSTRIAL FLUID POWER 3) (D) MIST(T)-ELE-II MANAGEMENT INFORMATION SYSTEMS  
3) (E) R8AC(T)-ELE-II REFRIGERATION & AIR-CONDITIONING 2) (F) S/A(T)-ELE-II STRESS ANALYSIS 3) ELE-II(P)-ELECTIVE-II  
4) (A) FEM(T)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 3) (B) CIR(P)-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)  
5) (A) FEM(T)-ELE-II FINITE ELEMENT METHOD (THEORY) XNF-Exempted in Internal Exa. XNF-Exempted in Internal InC-Inc-Inv-Inv. XNF-Exempted in Prac. Int. Exa.  
6) (A) FEM(T)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) XNF-Exempted in Internal Exa. XNF-Exempted in Internal InC-Inc-Inv-Inv. XNF-Exempted in Prac. Int. Exa.  
7) (A) FEM(T)-ELE-II FINITE ELEMENT METHOD (THEORY) XNF-Exempted in Internal Exa. XNF-Exempted in Internal InC-Inc-Inv-Inv. XNF-Exempted in Prac. Int. Exa.  
8) (A) FEM(T)-ELE-II FINITE ELEMENT METHOD (THEORY) XNF-Exempted in Internal Exa. XNF-Exempted in Internal InC-Inc-Inv-Inv. XNF-Exempted in Prac. Int. Exa.  
9) (A) FEM(T)-ELE-II FINITE ELEMENT METHOD (THEORY) XNF-Exempted in Internal Exa. XNF-Exempted in Internal InC-Inc-Inv-Inv. XNF-Exempted in Prac. Int. Exa.





**MAHARAJA TUKADOJI MAHARAJ NAGPUR UNIVERSITY**  
**FACULTY OF ENGINEERING & TECHNOLOGY**  
**SIXTH SEMESTER B. E. MECHANICAL ENGINEERING SUMMER 2016 CREDIT BASED SYSTEM**

RESULT DATE : 07/05/2016  
 PH 424

REG CODE & NAME : (409) MAHARAJA PATEL INSTITUTE OF ENGG. & TECHNOLOGY, BHANDARA  
 LH ENRL NO : NAME-OF-THE-CANDIDATE : MOTHER'S NAME : GEN DAT SEX HED

Sl. No.	Reg. Code	Name	Enrl No.	Grade	CR	GP	SGPA	CGPA	CR	GP	SGPA	CGPA	Grade	Remarks
303350	1.	ISHUKLAL AIDAR PALIWAL	2015016600376315	B	1.18	17	20	21	1.18	17	18	21	1.18	E
					IFF:0 : 0	IFF:0 : 0	IFF:0 : 0	IFF:0 : 0	IFF:0 : 0	IFF:0 : 0	IFF:0 : 0	IFF:0 : 0		
					CR=	GP=	SGPA=	CGPA=	CR=	GP=	SGPA=	CGPA=		
					CVI=	CVII=	CVIII=	CVIII=	CVI=	CVII=	CVIII=	CVIII=		
					CVI=	CVII=	CVIII=	CVIII=	CVI=	CVII=	CVIII=	CVIII=		
303351	2.	JAYANT RAJESH RUNDI	2015016600330871	B	1.17	28	17	19	1.17	28	17	19	1.17	E
					IFF:0 : 0	IFF:0 : 0	IFF:0 : 0	IFF:0 : 0	IFF:0 : 0	IFF:0 : 0	IFF:0 : 0	IFF:0 : 0		
					CR=	GP=	SGPA=	CGPA=	CR=	GP=	SGPA=	CGPA=		
					CVI=	CVII=	CVIII=	CVIII=	CVI=	CVII=	CVIII=	CVIII=		
					CVI=	CVII=	CVIII=	CVIII=	CVI=	CVII=	CVIII=	CVIII=		
303352	3.	KAPIL KASHINATH KORAD	2015016600277132	B	1.19	34	20	21	1.19	34	20	21	1.19	E
					IFF:0 : 0	IFF:0 : 0	IFF:0 : 0	IFF:0 : 0	IFF:0 : 0	IFF:0 : 0	IFF:0 : 0	IFF:0 : 0		
					CR=	GP=	SGPA=	CGPA=	CR=	GP=	SGPA=	CGPA=		
					CVI=	CVII=	CVIII=	CVIII=	CVI=	CVII=	CVIII=	CVIII=		
					CVI=	CVII=	CVIII=	CVIII=	CVI=	CVII=	CVIII=	CVIII=		
303353	4.	KARTIK JAIRAM THOSARE	2015016600381927	B	1.19	44	19	22	1.19	44	19	22	1.19	E
					IFF:0 : 0	IFF:0 : 0	IFF:0 : 0	IFF:0 : 0	IFF:0 : 0	IFF:0 : 0	IFF:0 : 0	IFF:0 : 0		
					CR=	GP=	SGPA=	CGPA=	CR=	GP=	SGPA=	CGPA=		
					CVI=	CVII=	CVIII=	CVIII=	CVI=	CVII=	CVIII=	CVIII=		
					CVI=	CVII=	CVIII=	CVIII=	CVI=	CVII=	CVIII=	CVIII=		

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

1) I/M(T)-INDUSTRIAL MANAGEMENT 2) ELE-II(T)-ELECTIVE-II 3) (A) PER(T)-ELE-II FINITE ELEMENT METHOD  
 2) (B) CIP(T)-ELE-II COMPUTER INTEGRATED MANUFACTURING 3) (C) IPP(T)-ELE-II INDUSTRIAL FLUID POWER 2) (D) RIB(T)-ELE-II MANAGEMENT INFORMATION SYSTEMS  
 3) (E) RES(T)-ELE-II REFRIGERATION 3) AIR-CONDITIONING 2) (F) S/A(T)-ELE-II STRESS ANALYSIS 3) ELE-II(T)-ELECTIVE-II  
 3) (A) PER(P)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 3) (B) CIP(P)-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)  
 2) (C) IPP(P)-ELE-II INDUSTRIAL FLUID POWER (PRACTICAL) 2) (D) RIB(P)-ELE-II MANAGEMENT INFORMATION SYSTEMS (PRACTICAL)  
 2) (E) RES(P)-ELE-II REFRIGERATION (PRACTICAL) 2) (F) S/A(P)-ELE-II STRESS ANALYSIS (PRACTICAL)  
 2) (A) PER(PT)-ELE-II FINITE ELEMENT METHOD (THEORY, 20% EXEMPTION IN INTERNAL ASSESSMENT) 2) (B) CIP(PT)-ELE-II COMPUTER INTEGRATED MANUFACTURING (THEORY, 20% EXEMPTION IN PRACTICAL, 20% EXEMPTION IN PRACTICAL)  
 2) (C) IPP(PT)-ELE-II INDUSTRIAL FLUID POWER (THEORY, 20% EXEMPTION IN PRACTICAL, 20% EXEMPTION IN PRACTICAL)  
 2) (D) RIB(PT)-ELE-II MANAGEMENT INFORMATION SYSTEMS (THEORY, 20% EXEMPTION IN PRACTICAL, 20% EXEMPTION IN PRACTICAL)  
 2) (E) RES(PT)-ELE-II REFRIGERATION (THEORY, 20% EXEMPTION IN PRACTICAL, 20% EXEMPTION IN PRACTICAL)  
 2) (F) S/A(PT)-ELE-II STRESS ANALYSIS (THEORY, 20% EXEMPTION IN PRACTICAL, 20% EXEMPTION IN PRACTICAL)  
 2) (A) PER(PT)-ELE-II FINITE ELEMENT METHOD (THEORY, 20% EXEMPTION IN PRACTICAL, 20% EXEMPTION IN PRACTICAL)  
 2) (B) CIP(PT)-ELE-II COMPUTER INTEGRATED MANUFACTURING (THEORY, 20% EXEMPTION IN PRACTICAL, 20% EXEMPTION IN PRACTICAL)  
 2) (C) IPP(PT)-ELE-II INDUSTRIAL FLUID POWER (THEORY, 20% EXEMPTION IN PRACTICAL, 20% EXEMPTION IN PRACTICAL)  
 2) (D) RIB(PT)-ELE-II MANAGEMENT INFORMATION SYSTEMS (THEORY, 20% EXEMPTION IN PRACTICAL, 20% EXEMPTION IN PRACTICAL)  
 2) (E) RES(PT)-ELE-II REFRIGERATION (THEORY, 20% EXEMPTION IN PRACTICAL, 20% EXEMPTION IN PRACTICAL)  
 2) (F) S/A(PT)-ELE-II STRESS ANALYSIS (THEORY, 20% EXEMPTION IN PRACTICAL, 20% EXEMPTION IN PRACTICAL)





RASHTRASANT TUKADODJI MAHARAJ NAGPUR UNIVERSITY  
 FACULTY OF ENGINEERING & TECHNOLOGY

RESULT DATE : 07/05/2016  
 PH 427

TABULATION REGISTER - EIGHTH SEMESTER B. E. MECHANICAL ENGINEERING SUMMER 2016 CREDIT BASED SYSTEM

NAME-OF-THE-CANDIDATE

LN	LN	EMRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	GEN CAT	SEX	MED	INCENTIVE	E/S	(M/A-TYPE)
303362	1.	2015016600349044	NIKHIL GAJANNAN DHAMADE	FUSHPA	461	1	M	E		
			1 24 1 18 1 26 1 19 1 26 1 17 1 19 1 26 1 19 1 20 1 23 1 20 1 18 1 20 1 21 1 68 1 72 1 475							
			1 42 XNF 1 46 XNF 1 44 XNF 1 36 # 1 45 XNF 1 43 XNF 1 38 # 1 41 XNF 1 140 XNF 1							
			100:4:16 ICD:5:20 IAA:10:10 IFF:0:0 ICD:5:20 IAA:10:10 IFF:0:0 IAA:10:60 1							
			Ele. Sub: (2B)-CIR (3B)-CIR (4E)-AICE							
			CV- SGA= CR=							
			CV- SGA= 7.10 CR= 30 GPA= 213.00 (VII- U15\158474 SGA= 5.42 CR= 26 GPA= 141.00)							
303363	2.	2015016600385202	NIKHIL JAIDED VAIDYA	JAISHREE	461	1	M	E		
			1 27 1 20 1 27 1 19 1 20 1 22 1 33 1 19 1 26 1 19 1 23 1 23 1 36 1 19 1 21 1 22 1 70 1 73 1 521 1							
			1 47 1 46 1 46 1 42 1 52 1 47 1 46 1 44 1 55 1 43 1 143 1							
			ICD:5:20 ICD:5:20 IAB:9:9 ICD:6:24 ICD:5:20 IAA:10:10 IBC:7:28 IAA:10:10 IAA:10:60 1							
			Ele. Sub: (2B)-CIR (3B)-CIR (4E)-AICE							
			CV- SGA= 6.77 CR= 26 GPA= 176.00 (VI- S15/98520 SGA= 7.41 CR= 30 GPA= 224.00) (VII- U15\158475 SGA= 6.81 CR= 26 GPA= 177.00)							
303364	3.	2015016600302797	NITESH SUKHDEV NANDANJAR	MUKTABAI	461	1	M	E		
			1 45 1 19 1 50 1 17 1 22 1 22 1 48 1 19 1 46 1 19 1 48 1 18 1 19 1 22 1 68 1 70 1 595 1							
			1 64 1 67 1 64 1 64 1 67 1 64 1 64 1 44 1 66 1 41 1 138 1							
			IBB:8:32 IBB:8:32 IAA:10:10 IBB:8:32 IBB:8:32 IAA:10:10 IBB:8:32 IAA:10:60 1							
			Ele. Sub: (2B)-CIR (3B)-CIR (4E)-AICE							
			CV- SGA= 8.00 CR= 26 GPA= 208.00 (VI- S15/98522 SGA= 8.20 CR= 30 GPA= 246.00) (VII- U15\158476 SGA= 8.31 CR= 26 GPA= 216.00)							
303365	4.	2015016600389754	PAVAN SHEKHAR JAJHUAL	CHANDRAKALA	461	1	M	E		
			1 07 1 19 1 21 1 20 1 22 1 21 1 23 1 19 1 25 1 18 1 22 1 23 1 21 1 18 1 21 1 85 1 71 1 454 1							
			1 26 # 1 41 XNF 1 43 XNF 1 42 XNF 1 43 XNF 1 45 XNF 1 39 # 1 39 XNF 1 136 XNF 1							
			IFF:0:0 ICD:4:16 IAA:10:10 ICD:4:16 ICD:4:16 IAA:10:10 IFF:0:0 IBB:8:32 IAA:10:60 1							
			Ele. Sub: (2B)-CIR (3B)-CIR (4E)-AICE							
			CV- SGA= 5.96 CR= 26 GPA= 155.00 (VI- U15\189782 SGA= 7.00 CR= 30 GPA= 210.00) (VII- U15\158477 SGA= 6.54 CR= 26 GPA= 170.00)							

1) I/N(T)-INDUSTRIAL MANAGEMENT 2) ELE-II(T)-ELECTIVE-II 2) (A) FER(T)-ELE-II FINITE ELEMENT METHOD  
 2) (B) CIR(T)-ELE-II COMPUTER INTEGRATED MANUFACTURING 2) (C) IFF(T)-ELE-II INDUSTRIAL FLUID POWER 2) (D) RIS(T)-ELE-II MANAGEMENT INFORMATION SYSTEMS  
 2) (E) REACT(T)-ELE-II REFRIGERATION & AIR-CONDITIONING 2) (F) S/A(T)-ELE-II STRESS ANALYSIS 3) ELE-II(P)-ELECTIVE-II  
 2) (A) FER(P)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 3) (B) CIR(P)-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)  
 XNF-Full Exemption, XNF-Exempted in Internal Asses., XNF-Exempted in Practical, XNF-Exempted in Prac. Int. Asses.  
 XNF-Partial Abs-Absent, XNF-Partial TU-Theo Unl., Theory Internal PU-Practical Unl., PU-Practical Internal IMC-Incentives, PU-Previous Exemption  
 Dr-Credit, GP-Grade Point, GPU-Grade Point, Value (Credit X Grade Point), XCK-Sum of Credits, IGPV-Sum of Credits, IGPV-Sum of Grade Points, SGA-Sum. Grade Point Average  
 request by Branch/Division by Grace Vide Ordinance No. 3 of 2007 U-Grace

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

RASHTRABANT TUMAKOVI MAHARAJ MASUR UNIVERSITY  
FACULTY OF ENGINEERING & TECHNOLOGY

REGISTRATION REGISTER - EIGHTH SEMESTER B.E. MECHANICAL ENGINEERING SUMMER 2016 CREDIT BASED SYSTEM

REG CODE & NAME :- (489) MANOHARIBAI PATEL INSTITUTE OF ENGG. & TECHNOLOGY, BHANAPUR, BHANDARA

REGISTRATION REGISTER - EIGHTH SEMESTER B.E. MECHANICAL ENGINEERING SUMMER 2016 CREDIT BASED SYSTEM

LN	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN	DAT	SEX	MED	INCENTIVE	E/S	CV/H-TYPE
303366	1.	2015016900381974 PRACHIN ARVIND KUKADKAR	PRAITHNA	461	1	M	E	845=10		
Ele. Sub: (2B)-CIN (2B)-CIN (4E)-AICE	CV- 815\137302	SSPA= 5.96	CR= 26	BPV=155.00	CVI- 515\98524	SSPA= 6.60	CR= 30	BPV=198.00	CVII-	
										Exemption : 2,3,5,6,7,8,9 ENV GRADE D
303367	2.	2015016600349373 PRAJAK BURESHRAD DIPTI	REKHA	461	1	M	E			
Ele. Sub: (2B)-CIN (2B)-CIN (4E)-AICE	CV-									Exemption : 2,3,5,6,7,8,9 ENV GRADE
										SGPA= CR= BPV=
303368	3.	2015016600378531 PRAVIN BHAGATSING DAMAHE	PRAMILA	461	1	M	E			
Ele. Sub: (2B)-CIN (2B)-CIN (4E)-AICE	CV-									Exemption : 2,3,5,6,7,8,9 ENV GRADE
										SGPA= CR= BPV=
303369	4.	2015016600385001 RAHUL PANDURANG BURDE	PRAMILA	461	1	M	E			
Ele. Sub: (2B)-CIN (2B)-CIN (4E)-AICE	CV- 815\17718	SSPA= 6.62	CR= 26	BPV=172.00	CVI- 515\98528	SSPA= 6.93	CR= 30	BPV=208.00	CVII-	
										Exemption : 2,3,5,6,7,8,9 ENV GRADE D

- 1) I/R(T)-INDUSTRIAL MANAGEMENT 2) ELE-II(T)-ELECTIVE-II 3) (A) FEM(T)-ELE-II FINITE ELEMENT METHOD
- 2) (B) CIN(T)-ELE-II COMPUTER INTEGRATED MANUFACTURING 2) (C) IFF(T)-ELE-III INDUSTRIAL FLUID POWER 2) (D) MIS(T)-ELE-II MANAGEMENT INFORMATION SYSTEMS
- 3) (E) REAC(T)-ELE-II REFRIGERATION & AIR-CONDITIONING 2) (F) S/A(T)-ELE-II STRESS ANALYSIS 3) ELE-II(P)-ELECTIVE-II
- 3) (A) PERS(P)-ELE-III FINITE ELEMENT METHOD (PRACTICAL) 3) (B) CIR(P)-ELE-III COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)
- 3) (A) PERS(P)-ELE-III FINITE ELEMENT THEORY, XNP-Exempted in Internal Asses., XNP-Exempted in Practical, XNP-Exempted in Prac. Int. Asses.
- XNP-For Exemption, XNP-Exempted in Theory, XNP-Exempted in Internal Asses., XNP-Exempted in Practical, XNP-Exempted in Prac. Int. Asses.
- XNP-For Exemption, XNP-Exempted in Theory, XNP-Exempted in Internal Asses., XNP-Exempted in Practical, XNP-Exempted in Prac. Int. Asses.
- XNP-For Exemption, XNP-Exempted in Theory, XNP-Exempted in Internal Asses., XNP-Exempted in Practical, XNP-Exempted in Prac. Int. Asses.

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



RAGHTRASANT TUKADOLJI MAHARAJ WAGPUR UNIVERSITY  
FACULTY OF ENGINEERING & TECHNOLOGY  
TABULATION REGISTER - EIGHTH SEMESTER B.E. MECHANICAL ENGINEERING SUMMER 2016 CREDIT BASED SYSTEM

REG CODE & NAME :- (489) HANDESHARAI PATEL INSTITUTE OF ENGG. & TECHNOLOGY, SHAHAPUR, BHANDARA

LLNO.	LN	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEM	CAT	SEX	MED	INCENTIVE	E/S	(U/H-TYPE)
303370	1.	2015016600392577	RAHUL SHANKAR CHAUDHARI	SHALU	461	1	M	E			
			04   19   07   18   19   21   02   19   21   18   21   22   18   20   18   19   17   55   70   400								
			1   23   1   25   1   40   XNF   21   1   39   1   43   XNF   38   1   36   XNF   135   XNF								
			IFF:0 : 0 IFF:0 : 0 IAB:9 : 9 IFF:0 : 0 IFF:0 : 0 IAB:10:10 IFF:0 : 0 IBC:7 : 7 IAA:10:60								
			CR= BPV= 7.23 CR= 30 BPV=217.00 <VII- SGA=								
			Exemption : 3,4,5, XNF, GRADE								
303371	2.	2015016600392604	RASHIKANT VIJAY GADPAYLE	MIRAJANA	461	1	M	E			
			1   18   08   17   19   21   39   18   28   17   22   22   17   19   17   69   71   1								
			1   59   1   58   1   46   1   56   1   42   1   47   1   64   1   42   1   143   1								
			IFF:0 : 0 IFF:0 : 0 IAB:9 : 9 IBC:7 : 28 IAA:10:10 IBC:5 : 20 IAA:10:10 IFF:0 : 0 IBC:7 : 7 IAA:10:60								
			CR= BPV= 6.42 CR= 26 BPV=167.00 <VI- WIS\189789 SGA= 7.33 CR= 30 BPV=220.00 <VII- WIS\158483 SGA= 5.54 CR= 26 BPV=144.00								
			Exemption : 3,4,5, XNF, GRADE								
303372	3.	20150166003931077	RITA DEVRAJ MESHRAJ	VASANTA	461	1	F	E			
			1   39   20   38   20   22   24   37   19   43   19   23   24   45   19   20   22   70   173   577								
			1   59   1   58   1   46   1   56   1   42   1   47   1   64   1   42   1   143   1								
			IFF:0 : 0 IFF:0 : 0 IAB:9 : 9 IBC:7 : 28 IAA:10:10 IBC:7 : 28 IAB:9 : 9 IAA:10:60								
			CR= BPV= 6.38 CR= 26 BPV=192.00 <VI- S15\98475 SGA= 6.70 CR= 30 BPV=201.00 <VII- WIS\158484 SGA= 6.50 CR= 26 BPV=149.00								
			Exemption : 3,4,5, XNF, GRADE								
303373	4.	201501660039378451	SAGAR BALKRISHNA VAHJARI	SUREKHA	461	1	M	E			
			1   16   18   19   19   21   21   11   18   14   18   20   22   05   17   17   18   65   71   410								
			1   34   1   38   1   42   XNF   29   1   32   1   42   XNF   22   1   35   XNF   136   XNF								
			IFF:0 : 0 IFF:0 : 0 IAB:9 : 9 IFF:0 : 0 IFF:0 : 0 IAB:9 : 9 IFF:0 : 0 IBC:7 : 7 IAA:10:60								
			CR= BPV= 7.38 CR= 26 BPV=172.00 <VI- S15\98475 SGA= 6.70 CR= 30 BPV=201.00 <VII- WIS\158484 SGA= 6.50 CR= 26 BPV=149.00								
			Exemption : 3,4,5, XNF, GRADE								

*S. Bhandara*  
Principal  
MIET, Bhandara

1) I/R(T)-INDUSTRIAL MANAGEMENT 2) ELE-II(T)-ELECTIVE-II 3) (A) FER(T)-ELE-II FINITE ELEMENT METHOD 4) MIS(T)-ELE-II MANAGEMENT INFORMATION SYSTEMS  
2) (B) CIN(T)-ELE-II COMPUTER INTEGRATED MANUFACTURING 5) (C) IFF(T)-ELE-II INDUSTRIAL FLUID POWER 6) (D) MIS(T)-ELE-II ELECTIVE-II  
3) (E) REACT(T)-ELE-II REFRIGERATION & AIR-CONDITIONING 7) (F) S/A(T)-ELE-II STRESS ANALYSIS 8) 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)  
XNF-Full Exemption, XNF-Exempted in Internal Asses., XNF-Exempted in Practical, XNF-Exempted in Prac. Int. Asses.  
CR-Credit, BP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), ICR-Sum of Credits, IOPV-Sum of Credits X Grade Points, SGA-Sem. Grade Point Average









LEBE CODE & NAME :- (459) MANDAKSHAI PATEL INSTITUTE OF ENGG. & TECHNOLOGY, SHAMAPUR, BHANDARA

ALLNO.	LN	ENRL. NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEN CAT	SEX	RED	INCENTIVE	E/S	(U/R-TYPE)
11	(Cr:4)	12	(Cr:4) 13 (Cr:4) 14 (Cr:4) 15 (Cr:4) 16 (Cr:4) 17 (Cr:4) 18 (Cr:4) 19 (Cr:6)					RESULT		
								TOTAL		

RESULT STATISTICS FOR THE COLLEGE

TOTAL PART-EXAM	FRESH	EXM/CMP	BOYS	GIRLS	DIV.	BOYS / GIRLS	RESULT WITHHELD	FAI L U R E S
APPEARED	64		58	6	I		8Y OFFICE-NO =	WITH COMPARTMENT =
PASSE	43		38	5	II		AT TABULATION = 12	WITH EXEMPTION = 16
PASS-%	67.19		65.52	83.33	111		UNFAIR-MEANS =	TOTAL OF ABOVE = 16
								PERCENT - 25.00

SUBJECTWISE STATISTICS OF APPEARED & PASS-% COUNTS

I/N	S/A	MTD	FER	CIR	RES	N/A	IFP	HIS	R3AC	TRB	S/A	A/P
64	0	0	73.44%	0	0	0	79.37%	0	0	0	0	0
0	0	0	0	0	0	0	100.00%	0	0	0	100.00%	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

*[Signature]*  
 Principal  
 MIET, Bhandara

1) I/N(T)-INDUSTRIAL MANAGEMENT 2) ELE-III(T)-ELECTIVE-II 3) (A) FEN(T)-ELE-II FINITE ELEMENT METHOD  
 4) (B) CIR(T)-ELE-II COMPUTER INTEGRATED MANUFACTURING 5) (C) IFF(T)-ELE-II INDUSTRIAL FLUID POWER 6) (D) MIS(T)-ELE-II MANAGEMENT INFORMATION SYSTEMS  
 7) (E) RAC(T)-ELE-II REFRIGERATION & AIR-CONDITIONING 8) (F) S/A(T)-ELE-II STRESS ANALYSIS 9) ELE-II(P)-ELECTIVE-II  
 10) (G) FEN(P)-ELE-II FINITE ELEMENT METHOD (PRACTICAL) 11) (H) CIR(P)-ELE-II COMPUTER INTEGRATED MANUFACTURING (PRACTICAL)  
 12) (I) XNF-Exemption, XNF-Exempted in Internal Exm., XNF-Exempted in Practical, XNF-Exempted in Prac. Int. Exm.  
 13) (J) XNF-Exemption, XNF-Exempted in Theory, XNF-Exempted in Internal Practical, XNF-Exempted in Internal Incentives, XNF-Exempted in  
 Cr-Credits, XNF-Grade Point, XNF-Grade Point Value (Cr:6) X Grade Point (Cr:6) X Grade Point, XNF-See On-Grade Point Average  
 14) (K) XNF-Exemption, XNF-Exempted in Theory, XNF-Exempted in Internal Practical, XNF-Exempted in Internal Incentives, XNF-Exempted in  
 Cr-Credits, XNF-Grade Point, XNF-Grade Point Value (Cr:6) X Grade Point (Cr:6) X Grade Point, XNF-See On-Grade Point Average  
 15) (L) XNF-Exemption, XNF-Exempted in Theory, XNF-Exempted in Internal Practical, XNF-Exempted in Internal Incentives, XNF-Exempted in  
 Cr-Credits, XNF-Grade Point, XNF-Grade Point Value (Cr:6) X Grade Point (Cr:6) X Grade Point, XNF-See On-Grade Point Average  
 16) (M) XNF-Exemption, XNF-Exempted in Theory, XNF-Exempted in Internal Practical, XNF-Exempted in Internal Incentives, XNF-Exempted in  
 Cr-Credits, XNF-Grade Point, XNF-Grade Point Value (Cr:6) X Grade Point (Cr:6) X Grade Point, XNF-See On-Grade Point Average  
 17) (N) XNF-Exemption, XNF-Exempted in Theory, XNF-Exempted in Internal Practical, XNF-Exempted in Internal Incentives, XNF-Exempted in  
 Cr-Credits, XNF-Grade Point, XNF-Grade Point Value (Cr:6) X Grade Point (Cr:6) X Grade Point, XNF-See On-Grade Point Average  
 18) (O) XNF-Exemption, XNF-Exempted in Theory, XNF-Exempted in Internal Practical, XNF-Exempted in Internal Incentives, XNF-Exempted in  
 Cr-Credits, XNF-Grade Point, XNF-Grade Point Value (Cr:6) X Grade Point (Cr:6) X Grade Point, XNF-See On-Grade Point Average  
 19) (P) XNF-Exemption, XNF-Exempted in Theory, XNF-Exempted in Internal Practical, XNF-Exempted in Internal Incentives, XNF-Exempted in  
 Cr-Credits, XNF-Grade Point, XNF-Grade Point Value (Cr:6) X Grade Point (Cr:6) X Grade Point, XNF-See On-Grade Point Average  
 20) (Q) XNF-Exemption, XNF-Exempted in Theory, XNF-Exempted in Internal Practical, XNF-Exempted in Internal Incentives, XNF-Exempted in  
 Cr-Credits, XNF-Grade Point, XNF-Grade Point Value (Cr:6) X Grade Point (Cr:6) X Grade Point, XNF-See On-Grade Point Average







**TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING**

ROLL NO.	LN	EMPL NO.	NAME OF THE CANDIDATE														CEN CAT	SEX	MED	INCENTIVE	E/S
			MOTHER'S NAME							MOTHER'S NAME											

	1	2015016600085136	ASHWIN NUTTAYYA DURGE	ISHWARI	461	1	H	E				685=10
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	1	2015016600085136	ASHWIN NUTTAYYA DURGE	ISHWARI	461	1	H	E				685=10
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	1	2015016600085136	ASHWIN NUTTAYYA DURGE	ISHWARI	461	1	H	E				685=10
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	1	2015016600085136	ASHWIN NUTTAYYA DURGE	ISHWARI	461	1	H	E				685=10
--	---	------------------	-----------------------	---------	-----	---	---	---	--	--	--	--------

	1	2015016600085136	ASHWIN NUTTAYYA DURGE	ISHWARI	461	1	H	E				685=10
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	1	2015016600085136	ASHWIN NUTTAYYA DURGE	ISHWARI	461	1	H	E				685=10
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	1	2015016600085136	ASHWIN NUTTAYYA DURGE	ISHWARI	461	1	H	E				685=10
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	1	2015016600085136	ASHWIN NUTTAYYA DURGE	ISHWARI	461	1	H	E				685=10
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	1	2015016600085136	ASHWIN NUTTAYYA DURGE	ISHWARI	461	1	H	E				685=10
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	1	2015016600085136	ASHWIN NUTTAYYA DURGE	ISHWARI	461	1	H	E				685=10
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	1	2015016600085136	ASHWIN NUTTAYYA DURGE	ISHWARI	461	1	H	E				685=10
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	1	2015016600085136	ASHWIN NUTTAYYA DURGE	ISHWARI	461	1	H	E				685=10
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	1	2015016600085136	ASHWIN NUTTAYYA DURGE	ISHWARI	461	1	H	E				685=10
--	---	------------------	-----------------------	---------	-----	---	---	---	--	--	--	--------

	1	2015016600085136	ASHWIN NUTTAYYA DURGE	ISHWARI	461	1	H	E				685=10
--	---	------------------	-----------------------	---------	-----	---	---	---	--	--	--	--------

	1	2015016600085136	ASHWIN NUTTAYYA DURGE	ISHWARI	461	1	H	E				685=10
--	---	------------------	-----------------------	---------	-----	---	---	---	--	--	--	--------

	1	2015016600085136	ASHWIN NUTTAYYA DURGE	ISHWARI	461	1	H	E				685=10
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	1	2015016600085136	ASHWIN NUTTAYYA DURGE	ISHWARI	461	1	H	E				685=10
--	---	------------------	-----------------------	---------	-----	---	---	---	--	--	--	--------

	1	2015016600085136	ASHWIN NUTTAYYA DURGE	ISHWARI	461	1	H	E				685=10
--	---	------------------	-----------------------	---------	-----	---	---	---	--	--	--	--------

	1	2015016600085136	ASHWIN NUTTAYYA DURGE	ISHWARI	461	1	H	E				685=10
--	---	------------------	-----------------------	---------	-----	---	---	---	--	--	--	--------

	1	2015016600085136	ASHWIN NUTTAYYA DURGE	ISHWARI	461	1	H	E				685=10
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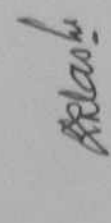
*Arslan*  
**Principal**  
**MIET, Bhandara**

1) I/E(T)-IRRIIGATION ENGINEERING 2) ELE-I(1)-ELECTIVE-II 2) (A) ASK(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE  
 2) (C) PASB(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/M(T)-ELE-II WATERSHED MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM  
 2) (F) WTD(17)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) SKD(T)(1)-ELE-II GEOTECHNICAL INVESTIGATION 2) (H) GROUND IMPROVEMENT TECHNIQUES  
 2) (I) WTD(17)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (J) WPT(T)-ELE-II WATER POWER ENGINEERING 2) (K) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING  
 2) (L) WTD(17)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (M) WTD(17)-ELE-II WATER POWER ENGINEERING 2) (N) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING  
 XTF-Full Exemption, XOT-Exempted in Theory, XIS-Exempted in Internal Asses, XIP-Exempted in Practical, XIA-Exempted in Practical, XIAI-Exempted in Pract. Int. Asses.  
 XTF-Full Exemption, XOT-Exempted in Theory, XIS-Exempted in Internal Asses, XIP-Exempted in Practical, XIA-Exempted in Practical, XIAI-Exempted in Pract. Int. Asses.



COLLEGE CODE & NAME - (489) MAHARAJARAJ PATEL INSTITUTE OF ENGG. & TECHNOLOGY, BHANDARA  
 NAME OF THE CANDIDATE MOTHER'S NAME  
 LM ENRL NO

CEN CAT	SEX	REG	INCENTIVE	E/S	LM-N-TYPE
461	F	E	7.92	49	FIRST CLASS
300791 1. 2015016600309341 GUNWANTA PRAJLHND BANTE					
Elig. Sub: (2C)-PAAD (3E)-MUMT (4E)-MUMT (P)					
CV- 515\135824 SBPA= 6.92 CR= 25 GPV=173.00 (VI- 515\955546 SBPA= 7.52 CR= 27 GPV=203.00) (VII- 515\232202 SBPA= 7.88 CR= 25 GPV=177.00)					
300792 2. 2015016600409005 ISHWAR FATTU PATLE					
Elig. Sub: (2C)-PAAD (3E)-MUMT (4E)-MUMT (P)					
CV- 515\174775 SBPA= 6.80 CR= 25 GPV=170.00 (VI- 515\955578 SBPA= 7.48 CR= 27 GPV=202.00) (VII- 515\232203 SBPA= 7.92 CR= 25 GPV=187.00)					
300793 3. 201501660098433 KARTIK KUMARLAL BISEN					
Elig. Sub: (2C)-PAAD (3E)-MUMT (4E)-MUMT (P)					
CV- 515\175540 SBPA= 6.32 CR= 25 GPV=158.00 (VI- 515\955579 SBPA= 6.70 CR= 27 GPV=181.00) (VII- 515\232204 SBPA= 6.80 CR= 25 GPV=150.00)					
300794 4. 2015016600349462 KRUPHAKUNAR SURESHKUNAR YEDE					
Elig. Sub: (2C)-PAAD (3E)-MUMT (4E)-MUMT (P)					
CV- 515\195241 SBPA= 6.72 CR= 25 GPV=168.00 (VI- 515\955580 SBPA= 6.59 CR= 27 GPV=178.00) (VII- 515\232205 SBPA= 6.48 CR= 25 GPV=167.00)					

  
 Principal  
 MIET, Bhandara

1) I/E(I)-IRRIGATION ENGINEERING 2) ELE-II(I)-ELECTIVE-II 2) (A) ASB(I)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(I)-ELE-II PRE-STR. SFD. CONCRETE  
 2) (C) PAC(I)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/I(I)-ELE-II WATERWHEEL MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM  
 2) (F) WTD(I)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) SIA(I)-ELE-II SUSTAINABILITY-TECHNICAL INVESTIGATION & GRADING IMPROVEMENT TECHNIQUES  
 2) (H) ASB(I)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) SPC(I)-ELE-II WATER POWER ENGINEERING 2) (J) FZ(I)-ELE-II FORENSIC CIVIL ENGINEERING  
 2) (K) EXP(I)-ELE-II EXPLOSION THEORY, 200-Exempted in Internal Asses. 2) (L) E-Exempted in Practical, KXI-Exempted in Prac. Lab. Asses.  
 2) (M) F-Exempted in Theory, 200-Exempted in Internal Asses. 2) (N) E-Exempted in Practical, KXI-Exempted in Prac. Lab. Asses.  
 2) (O) F-Exempted in Theory, 200-Exempted in Internal Asses. 2) (P) F-Exempted in Practical, KXI-Exempted in Prac. Lab. Asses.  
 2) (Q) F-Exempted in Theory, 200-Exempted in Internal Asses. 2) (R) F-Exempted in Practical, KXI-Exempted in Prac. Lab. Asses.  
 2) (S) F-Exempted in Theory, 200-Exempted in Internal Asses. 2) (T) F-Exempted in Practical, KXI-Exempted in Prac. Lab. Asses.  
 2) (U) F-Exempted in Theory, 200-Exempted in Internal Asses. 2) (V) F-Exempted in Practical, KXI-Exempted in Prac. Lab. Asses.  
 2) (W) F-Exempted in Theory, 200-Exempted in Internal Asses. 2) (X) F-Exempted in Practical, KXI-Exempted in Prac. Lab. Asses.  
 2) (Y) F-Exempted in Theory, 200-Exempted in Internal Asses. 2) (Z) F-Exempted in Practical, KXI-Exempted in Prac. Lab. Asses.





COLLEGE CODE & NAME : (409) NARAJIBRASANT PATEL INSTITUTE OF ENGG. & TECHNOLOGY, BHANPUR, BHANDARA

ROLL NO	LN	ENRL NO	NAME OF THE CANDIDATE	MOTHER'S NAME	GEN CAT	SEX	MED	INCERTIVE	E/S	(W/H-TYPE)
300803	1.	2015016600378254	HIRAJ RAMESH BRAMHANKAR	SURANDA	461	M	E			
<p>Elg Sub: (20)-PAAD (3E)-USMNT (4E)-USMNT(P) CV- 515\135849 SBPA= 6.14 CR= 25 GPU=154.000 CVI- 515\95590 SBPA= 6.53 CR= 27 GPU=179.000 CVII- 415\233214 SBPA= 7.76 CR= 25 GPU=194.000</p>										
300804	2.	2015016600370551	HITU SUKCHAND PARDHI	DILAMBAI	461	F	E			
<p>Elg Sub: (20)-PAAD (3E)-USMNT (4E)-USMNT(P) CV- 514\174748 SBPA= 6.48 CR= 25 GPU=142.000 CVI- 515\95547 SBPA= 7.48 CR= 27 GPU=202.000 CVII- 415\233215 SBPA= 8.24 CR= 25 GPU=204.000</p>										
300805	3.	2015016600243925	PALASH VIKAS BORKAR	MANGALA	461	M	E			
<p>Elg Sub: (20)-PAAD (3E)-USMNT (4E)-USMNT(P) CV- 515\135850 SBPA= 6.04 CR= 25 GPU=151.000 CVI- 515\95591 SBPA= 6.44 CR= 27 GPU=174.000 CVII-</p>										
300806	4.	2015016600385071	PARANIKUNAR GOPICHAND BANTE	PRAMILA	461	M	E			
<p>Elg Sub: (20)-PAAD (3E)-USMNT (4E)-USMNT(P) CV- 515\135851 SBPA= 6.28 CR= 25 GPU=157.000 CVI- 515\95592 SBPA= 6.89 CR= 27 GPU=186.000 CVII- 415\233217 SBPA= 8.92 CR= 25 GPU=173.000</p>										

*Prakash*  
Principal  
MIET, Bhandara

1) I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE  
2) (C) PAAD(T)-ELE-II FAULT ANALYSIS & DESIGN 2) (D) W/T(T)-ELE-II WATERSHED MANAGEMENT 2) (E) ERS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM  
2) (F) UT&T(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GIB&T(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES  
2) (H) RES(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) MPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING  
300-Full Exemption, XMT-Exempted in Internal Asses., XMP-Exempted in Practical, XMI-Exempted in Prac. Int. Asses.  
300-Refusal to Awarded Bachel. Degree Unit Theory Internal Practical Unit Practical Internal INC-Incentives, P&N-Previous Exemption  
CV-Credit, W-Grade Point, GPU-Grade Point Value (Credit X Grade Point), MCR-Sum of Credits, SBPA-Sum of Grade Points, SBPA-Cum Grade Point Average

ROLL NO	LN	ENRL NO	NAME-OF-THE-CANDIDATE	MOTHER'S NAME	CEH	CAT	SEX	RED	INCENTIVE	E/S	(U/N-TYPE)
300807	1.	201501600378635	PAYAL NUDAR BONDRE	BUNANDA	461	F	E				
11 (Cr:5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:4) 15 (Cr:4) 16 (Cr:6) 17 (Cr:6) 18 (Cr:6) 19 (Cr:6) 20 (Cr:6) 21 (Cr:6) 22 (Cr:6) 23 (Cr:6) 24 (Cr:6) 25 (Cr:6) 26 (Cr:6) 27 (Cr:6) 28 (Cr:6) 29 (Cr:6) 30 (Cr:6) 31 (Cr:6) 32 (Cr:6) 33 (Cr:6) 34 (Cr:6) 35 (Cr:6) 36 (Cr:6) 37 (Cr:6) 38 (Cr:6) 39 (Cr:6) 40 (Cr:6) 41 (Cr:6) 42 (Cr:6) 43 (Cr:6) 44 (Cr:6) 45 (Cr:6) 46 (Cr:6) 47 (Cr:6) 48 (Cr:6) 49 (Cr:6) 50 (Cr:6) 51 (Cr:6) 52 (Cr:6) 53 (Cr:6) 54 (Cr:6) 55 (Cr:6) 56 (Cr:6) 57 (Cr:6) 58 (Cr:6) 59 (Cr:6) 60 (Cr:6) 61 (Cr:6) 62 (Cr:6) 63 (Cr:6) 64 (Cr:6) 65 (Cr:6) 66 (Cr:6) 67 (Cr:6) 68 (Cr:6) 69 (Cr:6) 70 (Cr:6) 71 (Cr:6) 72 (Cr:6) 73 (Cr:6) 74 (Cr:6) 75 (Cr:6) 76 (Cr:6) 77 (Cr:6) 78 (Cr:6) 79 (Cr:6) 80 (Cr:6) 81 (Cr:6) 82 (Cr:6) 83 (Cr:6) 84 (Cr:6) 85 (Cr:6) 86 (Cr:6) 87 (Cr:6) 88 (Cr:6) 89 (Cr:6) 90 (Cr:6) 91 (Cr:6) 92 (Cr:6) 93 (Cr:6) 94 (Cr:6) 95 (Cr:6) 96 (Cr:6) 97 (Cr:6) 98 (Cr:6) 99 (Cr:6) 100 (Cr:6)											
El.e. Sub: (2C)-PAAD (3E)-UBUNT (4E)-UBUNT(P) CV- W141174749 SBPA= 6.28 CR= 25 GPU=157.00) CVI- 515V95548 SBPA= 7.22 CR= 27 GPU=195.00) CVII- W15V23218 SBPA= 7.88 CR= 25 GPU=197.00)											
300808	2.	201501600385121	PRANASH BHASHAT SONKUSARE	REKHA	461	F	E				
11 (Cr:5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:4) 15 (Cr:4) 16 (Cr:6) 17 (Cr:6) 18 (Cr:6) 19 (Cr:6) 20 (Cr:6) 21 (Cr:6) 22 (Cr:6) 23 (Cr:6) 24 (Cr:6) 25 (Cr:6) 26 (Cr:6) 27 (Cr:6) 28 (Cr:6) 29 (Cr:6) 30 (Cr:6) 31 (Cr:6) 32 (Cr:6) 33 (Cr:6) 34 (Cr:6) 35 (Cr:6) 36 (Cr:6) 37 (Cr:6) 38 (Cr:6) 39 (Cr:6) 40 (Cr:6) 41 (Cr:6) 42 (Cr:6) 43 (Cr:6) 44 (Cr:6) 45 (Cr:6) 46 (Cr:6) 47 (Cr:6) 48 (Cr:6) 49 (Cr:6) 50 (Cr:6) 51 (Cr:6) 52 (Cr:6) 53 (Cr:6) 54 (Cr:6) 55 (Cr:6) 56 (Cr:6) 57 (Cr:6) 58 (Cr:6) 59 (Cr:6) 60 (Cr:6) 61 (Cr:6) 62 (Cr:6) 63 (Cr:6) 64 (Cr:6) 65 (Cr:6) 66 (Cr:6) 67 (Cr:6) 68 (Cr:6) 69 (Cr:6) 70 (Cr:6) 71 (Cr:6) 72 (Cr:6) 73 (Cr:6) 74 (Cr:6) 75 (Cr:6) 76 (Cr:6) 77 (Cr:6) 78 (Cr:6) 79 (Cr:6) 80 (Cr:6) 81 (Cr:6) 82 (Cr:6) 83 (Cr:6) 84 (Cr:6) 85 (Cr:6) 86 (Cr:6) 87 (Cr:6) 88 (Cr:6) 89 (Cr:6) 90 (Cr:6) 91 (Cr:6) 92 (Cr:6) 93 (Cr:6) 94 (Cr:6) 95 (Cr:6) 96 (Cr:6) 97 (Cr:6) 98 (Cr:6) 99 (Cr:6) 100 (Cr:6)											
El.e. Sub: (2C)-PAAD (3E)-UBUNT (4E)-UBUNT(P) CV- W141174750 SBPA= 6.32 CR= 25 GPU=158.00) CVI- 515V95594 SBPA= 8.22 CR= 27 GPU=222.00) CVII- W15V23217 SBPA= 8.40 CR= 25 GPU=210.00)											
300809	3.	201501600370257	PRIYANKA FRAHAD PAHAR	CHHAYA	461	F	E				
11 (Cr:5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:4) 15 (Cr:4) 16 (Cr:6) 17 (Cr:6) 18 (Cr:6) 19 (Cr:6) 20 (Cr:6) 21 (Cr:6) 22 (Cr:6) 23 (Cr:6) 24 (Cr:6) 25 (Cr:6) 26 (Cr:6) 27 (Cr:6) 28 (Cr:6) 29 (Cr:6) 30 (Cr:6) 31 (Cr:6) 32 (Cr:6) 33 (Cr:6) 34 (Cr:6) 35 (Cr:6) 36 (Cr:6) 37 (Cr:6) 38 (Cr:6) 39 (Cr:6) 40 (Cr:6) 41 (Cr:6) 42 (Cr:6) 43 (Cr:6) 44 (Cr:6) 45 (Cr:6) 46 (Cr:6) 47 (Cr:6) 48 (Cr:6) 49 (Cr:6) 50 (Cr:6) 51 (Cr:6) 52 (Cr:6) 53 (Cr:6) 54 (Cr:6) 55 (Cr:6) 56 (Cr:6) 57 (Cr:6) 58 (Cr:6) 59 (Cr:6) 60 (Cr:6) 61 (Cr:6) 62 (Cr:6) 63 (Cr:6) 64 (Cr:6) 65 (Cr:6) 66 (Cr:6) 67 (Cr:6) 68 (Cr:6) 69 (Cr:6) 70 (Cr:6) 71 (Cr:6) 72 (Cr:6) 73 (Cr:6) 74 (Cr:6) 75 (Cr:6) 76 (Cr:6) 77 (Cr:6) 78 (Cr:6) 79 (Cr:6) 80 (Cr:6) 81 (Cr:6) 82 (Cr:6) 83 (Cr:6) 84 (Cr:6) 85 (Cr:6) 86 (Cr:6) 87 (Cr:6) 88 (Cr:6) 89 (Cr:6) 90 (Cr:6) 91 (Cr:6) 92 (Cr:6) 93 (Cr:6) 94 (Cr:6) 95 (Cr:6) 96 (Cr:6) 97 (Cr:6) 98 (Cr:6) 99 (Cr:6) 100 (Cr:6)											
El.e. Sub: (2C)-PAAD (3E)-UBUNT (4E)-UBUNT(P) CV- W141174750 SBPA= 9.04 CR= 25 GPU=226.00) CVI- 515V95549 SBPA= 9.11 CR= 27 GPU=246.00) CVII- W15V23220 SBPA= 9.36 CR= 25 GPU=234.00)											
300810	4.	201501600378666	PUNAM DIPKASH BHATANKAR	RATNA	461	F	E				
11 (Cr:5) 12 (Cr:4) 13 (Cr:4) 14 (Cr:4) 15 (Cr:4) 16 (Cr:6) 17 (Cr:6) 18 (Cr:6) 19 (Cr:6) 20 (Cr:6) 21 (Cr:6) 22 (Cr:6) 23 (Cr:6) 24 (Cr:6) 25 (Cr:6) 26 (Cr:6) 27 (Cr:6) 28 (Cr:6) 29 (Cr:6) 30 (Cr:6) 31 (Cr:6) 32 (Cr:6) 33 (Cr:6) 34 (Cr:6) 35 (Cr:6) 36 (Cr:6) 37 (Cr:6) 38 (Cr:6) 39 (Cr:6) 40 (Cr:6) 41 (Cr:6) 42 (Cr:6) 43 (Cr:6) 44 (Cr:6) 45 (Cr:6) 46 (Cr:6) 47 (Cr:6) 48 (Cr:6) 49 (Cr:6) 50 (Cr:6) 51 (Cr:6) 52 (Cr:6) 53 (Cr:6) 54 (Cr:6) 55 (Cr:6) 56 (Cr:6) 57 (Cr:6) 58 (Cr:6) 59 (Cr:6) 60 (Cr:6) 61 (Cr:6) 62 (Cr:6) 63 (Cr:6) 64 (Cr:6) 65 (Cr:6) 66 (Cr:6) 67 (Cr:6) 68 (Cr:6) 69 (Cr:6) 70 (Cr:6) 71 (Cr:6) 72 (Cr:6) 73 (Cr:6) 74 (Cr:6) 75 (Cr:6) 76 (Cr:6) 77 (Cr:6) 78 (Cr:6) 79 (Cr:6) 80 (Cr:6) 81 (Cr:6) 82 (Cr:6) 83 (Cr:6) 84 (Cr:6) 85 (Cr:6) 86 (Cr:6) 87 (Cr:6) 88 (Cr:6) 89 (Cr:6) 90 (Cr:6) 91 (Cr:6) 92 (Cr:6) 93 (Cr:6) 94 (Cr:6) 95 (Cr:6) 96 (Cr:6) 97 (Cr:6) 98 (Cr:6) 99 (Cr:6) 100 (Cr:6)											
El.e. Sub: (2C)-PAAD (3E)-UBUNT (4E)-UBUNT(P) CV- W141174751 SBPA= 6.48 CR= 25 GPU=162.00) CVI- 515V95550 SBPA= 7.63 CR= 27 GPU=206.00) CVII- W15V23221 SBPA= 7.58 CR= 25 GPU=189.00)											

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

1) I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE  
 2) (C) PAAD(T)-ELE-II PAEMENT ANALYSIS & DESIGN 2) (D) W/R(T)-ELE-II WATERSHED MANAGEMENT 2) (E) ENS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM  
 2) (F) W/TAD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) ORG(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES  
 2) (H) RES(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING  
 XPE-Full Exemption, XTE-Exempted in Theory, XUB-Exempted in Internal Asses., XIB-Exempted in Practical, XTI-Exempted in Prac. Int. Asses  
 PE-Practical Exemption, R=Full 100% Pass On. TJ=Theory Internal PUPractical Val. F=Practical Internal Incentives, P=Previous Exemption  
 CR-Credits, GP-Grade Points, GPU-Grade Point Value (Credit X Grade Point), ZG-Sum of Credits, ZGPU-Sum of Grade Points, SBPA-Sem. Grade Point Average  
 SBPA= GP/Division by Grade Point Value (Grade Point)







REG CODE & NAME -- (489) MAHARAJSHAI PATEL INSTITUTE OF ENGG. & TECHNOLOGY, SHAHAPUR, BHANDARA

ROLL NO. LH ENKL. NO. NAME-OF-THE-CANDIDATE. MOTHER'S NAME. CEN CAT SEX REG. INCERTIVE. E/S. (U/R-TYPE)

Table for candidate 300819: SHALINI RARUVILAS KATRE. Includes subject details like (2C)-PAAD (3E)-WMENT (4E)-WMENT(P) and results for various subjects.

Table for candidate 300820: SHRUTI VINODKUMAR DASHATE. Includes subject details like (2C)-PAAD (3E)-WMENT (4E)-WMENT(P) and results for various subjects.

Table for candidate 300821: SHUBHAM ANIL AJANIKAR. Includes subject details like (2C)-PAAD (3E)-WMENT (4E)-WMENT(P) and results for various subjects.

Table for candidate 300822: SHWET ASHOK PARIHAR. Includes subject details like (2C)-PAAD (3E)-WMENT (4E)-WMENT(P) and results for various subjects.

Signature of Principal, MIET, Bhandara. Includes list of subjects for advanced structural analysis and other technical courses.

ROLL NO.	LN	ENSL NO	NAME OF THE CANDIDATE	MOTHER'S NAME	CEN CAT SEX MED	INCENTIVE	E/S	(W/R-TYPE)
300823	1.	2015016600797457	SUNITA	SUNITA	461	F	E	FIRST CLASS
Elx Sub: 20-PAD (3E)-URMNT (4E)-URMNT (F) CV- 114\174755 SBPA= 5.78 CR= 25 BPV=143.00 (VI- 815\95554 SBPA= 7.41 CR= 27 BPV=200.00) (VII- 115\233234 SBPA= 7.20 CR= 25 BPV=180.00)								
300824	2.	2015016600380847	URMILA	URMILA	461	F	E	DISTINCTION
Elx Sub: (2C)-PAD (3E)-URMNT (4E)-URMNT (F) CV- 114\174756 SBPA= 6.08 CR= 25 BPV=203.00 (VI- 815\95555 SBPA= 7.93 CR= 27 BPV=214.00) (VII- 115\233235 SBPA= 8.72 CR= 25 BPV=218.00)								
300825	3.	2015016600244454	HANGLA	HANGLA	461	M	E	FIRST CLASS
Elx Sub: (2C)-PAD (3E)-URMNT (4E)-URMNT (F) CV- 815\195263 SBPA= 7.06 CR= 25 BPV=177.00 (VI- 815\95607 SBPA= 7.41 CR= 27 BPV=200.00) (VII- 115\233236 SBPA= 7.46 CR= 25 BPV=187.00)								
300826	4.	201501660031012	SHARDA	SHARDA	461	M	E	FIRST CLASS
Elx Sub: (2C)-PAD (3E)-URMNT (4E)-URMNT (F) CV- 114\174758 SBPA= 5.56 CR= 25 BPV=139.00 (VI- 815\180377 SBPA= 7.63 CR= 27 BPV=206.00) (VII- 115\233237 SBPA= 7.76 CR= 25 BPV=194.00)								

*Sharma*  
Principal

MIET, Bhandara

- 1) (EIT)-IRRIGATION ENGINEERING 2) ELE-III(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PSC(T)-ELE-II PRE-STRESSED CONCRETE
- 2) (C) PSC(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/T(T)-ELE-II WATERLOG MANAGEMENT 2) (E) ERT(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM
- 2) (F) UTRD(T)-ELE-II WATER TRANSDUCTION & DISTRIBUTION SYSTEM 2) (G) DIST(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES
- 2) (H) RES(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) WPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FECT(T)-ELE-II FORENSIC CIVIL ENGINEERING
- XII-Vol.II Exemption, 30T-Exempted in Theory, 22S-Exempted in Internal Asses., XII-Exempted in Practical, XII-Exempted in Prac. Int Asses.
- Exempted in Semesters B-Fall Tu-Theo Upi, IIeTheory Internal PU-Practical Upi, PIIePractical Internal INC-Incentives, PVI-Previous Exemption
- CV-Grade Point, BPV-Grade Point Value (Credit X Grade Point), ED-Sum of Credits, BPV-Sum of Credits X Grade Point, SBPA-Sum. Grade Point Average
- Ensls by Grace/Division By Grace/Division No. 3 of 2007-B-Case

REGISTRATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING SUMMER 2016 CREDIT BASED SYSTEM PW 104

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

ROLL NO. LN ENR. NO. NAME OF THE CANDIDATE MOTHER'S NAME CENT SEX MED INCENTIVE E/S DIVISION

300827	1	2015016600343883	VAIBHAV MOYIRAJI BHOWRE	KAVITA	461	M	E	190	7.92	11.49	FIRST CLASS	
1 (C)-5 12 (C)-4 13 (C)-1 14 (C)-1 15 (C)-4 16 (C)-6 17 (E)-1 18 (E)-1 19 (E)-1 20 (E)-1 21 (E)-1 22 (E)-1 23 (E)-1 24 (E)-1 25 (E)-1 26 (E)-1 27 (E)-1 28 (E)-1 29 (E)-1 30 (E)-1 31 (E)-1 32 (E)-1 33 (E)-1 34 (E)-1 35 (E)-1 36 (E)-1 37 (E)-1 38 (E)-1 39 (E)-1 40 (E)-1 41 (E)-1 42 (E)-1 43 (E)-1 44 (E)-1 45 (E)-1 46 (E)-1 47 (E)-1 48 (E)-1 49 (E)-1 50 (E)-1 51 (E)-1 52 (E)-1 53 (E)-1 54 (E)-1 55 (E)-1 56 (E)-1 57 (E)-1 58 (E)-1 59 (E)-1 60 (E)-1 61 (E)-1 62 (E)-1 63 (E)-1 64 (E)-1 65 (E)-1 66 (E)-1 67 (E)-1 68 (E)-1 69 (E)-1 70 (E)-1 71 (E)-1 72 (E)-1 73 (E)-1 74 (E)-1 75 (E)-1 76 (E)-1 77 (E)-1 78 (E)-1 79 (E)-1 80 (E)-1 81 (E)-1 82 (E)-1 83 (E)-1 84 (E)-1 85 (E)-1 86 (E)-1 87 (E)-1 88 (E)-1 89 (E)-1 90 (E)-1 91 (E)-1 92 (E)-1 93 (E)-1 94 (E)-1 95 (E)-1 96 (E)-1 97 (E)-1 98 (E)-1 99 (E)-1 100 (E)-1												

Elig Sub: (20)-PAID (3E)-UNMT (4E)-UNMT (F)  
 CV- 6141174759 SGP= 6.48 CR= 25 SPU=162.00 CVI- 515\95609 SGP= 8.07 CR= 27 SPU=216.00 CVII- 415\232236 SGP= 7.92 CR= 25 SPU=174.00

300828	2	2015016600343882	VARSHA GAURISHANKAR NARPHASE	MANDA	461	F	E	210	8.75	11.49	FIRST CLASS	
1 (C)-5 12 (C)-4 13 (C)-1 14 (C)-1 15 (C)-4 16 (C)-6 17 (E)-1 18 (E)-1 19 (E)-1 20 (E)-1 21 (E)-1 22 (E)-1 23 (E)-1 24 (E)-1 25 (E)-1 26 (E)-1 27 (E)-1 28 (E)-1 29 (E)-1 30 (E)-1 31 (E)-1 32 (E)-1 33 (E)-1 34 (E)-1 35 (E)-1 36 (E)-1 37 (E)-1 38 (E)-1 39 (E)-1 40 (E)-1 41 (E)-1 42 (E)-1 43 (E)-1 44 (E)-1 45 (E)-1 46 (E)-1 47 (E)-1 48 (E)-1 49 (E)-1 50 (E)-1 51 (E)-1 52 (E)-1 53 (E)-1 54 (E)-1 55 (E)-1 56 (E)-1 57 (E)-1 58 (E)-1 59 (E)-1 60 (E)-1 61 (E)-1 62 (E)-1 63 (E)-1 64 (E)-1 65 (E)-1 66 (E)-1 67 (E)-1 68 (E)-1 69 (E)-1 70 (E)-1 71 (E)-1 72 (E)-1 73 (E)-1 74 (E)-1 75 (E)-1 76 (E)-1 77 (E)-1 78 (E)-1 79 (E)-1 80 (E)-1 81 (E)-1 82 (E)-1 83 (E)-1 84 (E)-1 85 (E)-1 86 (E)-1 87 (E)-1 88 (E)-1 89 (E)-1 90 (E)-1 91 (E)-1 92 (E)-1 93 (E)-1 94 (E)-1 95 (E)-1 96 (E)-1 97 (E)-1 98 (E)-1 99 (E)-1 100 (E)-1												

Elig Sub: (20)-PAID (3E)-UNMT (4E)-UNMT (F)  
 CV- 515\135826 SGP= 7.04 CR= 25 SPU=176.00 CVI- 615\95556 SGP= 7.78 CR= 27 SPU=210.00 CVII- 415\232239 SGP= 8.24 CR= 25 SPU=266.00

300829	3	2015016600370351	VICKY DHANRAJ LENDRE	SHEVANTA	461	M	E	197	7.79	11.49	FIRST CLASS	
1 (C)-5 12 (C)-4 13 (C)-1 14 (C)-1 15 (C)-4 16 (C)-6 17 (E)-1 18 (E)-1 19 (E)-1 20 (E)-1 21 (E)-1 22 (E)-1 23 (E)-1 24 (E)-1 25 (E)-1 26 (E)-1 27 (E)-1 28 (E)-1 29 (E)-1 30 (E)-1 31 (E)-1 32 (E)-1 33 (E)-1 34 (E)-1 35 (E)-1 36 (E)-1 37 (E)-1 38 (E)-1 39 (E)-1 40 (E)-1 41 (E)-1 42 (E)-1 43 (E)-1 44 (E)-1 45 (E)-1 46 (E)-1 47 (E)-1 48 (E)-1 49 (E)-1 50 (E)-1 51 (E)-1 52 (E)-1 53 (E)-1 54 (E)-1 55 (E)-1 56 (E)-1 57 (E)-1 58 (E)-1 59 (E)-1 60 (E)-1 61 (E)-1 62 (E)-1 63 (E)-1 64 (E)-1 65 (E)-1 66 (E)-1 67 (E)-1 68 (E)-1 69 (E)-1 70 (E)-1 71 (E)-1 72 (E)-1 73 (E)-1 74 (E)-1 75 (E)-1 76 (E)-1 77 (E)-1 78 (E)-1 79 (E)-1 80 (E)-1 81 (E)-1 82 (E)-1 83 (E)-1 84 (E)-1 85 (E)-1 86 (E)-1 87 (E)-1 88 (E)-1 89 (E)-1 90 (E)-1 91 (E)-1 92 (E)-1 93 (E)-1 94 (E)-1 95 (E)-1 96 (E)-1 97 (E)-1 98 (E)-1 99 (E)-1 100 (E)-1												

Elig Sub: (20)-PAID (3E)-UNMT (4E)-UNMT (F)  
 CV- 414\172800 SGP= 6.40 CR= 25 SPU=160.00 CVI- 515\95610 SGP= 7.63 CR= 27 SPU=206.00 CVII- 415\232240 SGP= 8.24 CR= 25 SPU=206.00

300830	4	2015016600385214	VIJYA KAILASHNATH PATLE	CHANDRAKALA	461	F	E	168	7.00	11.49	FIRST CLASS	
1 (C)-5 12 (C)-4 13 (C)-1 14 (C)-1 15 (C)-4 16 (C)-6 17 (E)-1 18 (E)-1 19 (E)-1 20 (E)-1 21 (E)-1 22 (E)-1 23 (E)-1 24 (E)-1 25 (E)-1 26 (E)-1 27 (E)-1 28 (E)-1 29 (E)-1 30 (E)-1 31 (E)-1 32 (E)-1 33 (E)-1 34 (E)-1 35 (E)-1 36 (E)-1 37 (E)-1 38 (E)-1 39 (E)-1 40 (E)-1 41 (E)-1 42 (E)-1 43 (E)-1 44 (E)-1 45 (E)-1 46 (E)-1 47 (E)-1 48 (E)-1 49 (E)-1 50 (E)-1 51 (E)-1 52 (E)-1 53 (E)-1 54 (E)-1 55 (E)-1 56 (E)-1 57 (E)-1 58 (E)-1 59 (E)-1 60 (E)-1 61 (E)-1 62 (E)-1 63 (E)-1 64 (E)-1 65 (E)-1 66 (E)-1 67 (E)-1 68 (E)-1 69 (E)-1 70 (E)-1 71 (E)-1 72 (E)-1 73 (E)-1 74 (E)-1 75 (E)-1 76 (E)-1 77 (E)-1 78 (E)-1 79 (E)-1 80 (E)-1 81 (E)-1 82 (E)-1 83 (E)-1 84 (E)-1 85 (E)-1 86 (E)-1 87 (E)-1 88 (E)-1 89 (E)-1 90 (E)-1 91 (E)-1 92 (E)-1 93 (E)-1 94 (E)-1 95 (E)-1 96 (E)-1 97 (E)-1 98 (E)-1 99 (E)-1 100 (E)-1												

Elig Sub: (20)-PAID (3E)-UNMT (4E)-UNMT (F)  
 CV- 414\174758 SGP= 6.12 CR= 25 SPU=153.00 CVI- 515\95557 SGP= 7.63 CR= 27 SPU=206.00 CVII- 415\232241 SGP= 7.72 CR= 25 SPU=193.00

*S. Bhandara*  
**Principal**  
**MIET, Bhandara**

1) I/E(T)-IRRIGATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) ASA(T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) PRC(T)-ELE-II PRE-STRESSED CONCRETE  
 2) (C) PAID(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) U/M(T)-ELE-II WATERBESH MANAGEMENT 2) (E) EMS(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM  
 2) (F) MTD(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 2) (G) GIGI(T)-ELE-II GEOTECHNICAL INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES  
 2) (H) RES(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 2) (I) UPE(T)-ELE-II WATER POWER ENGINEERING 2) (J) FCE(T)-ELE-II FORENSIC CIVIL ENGINEERING  
 2) (K) Full Exemption, XII-Exempted in Internal Asses., XII-Exempted in Practical, XII-Exempted in Prac. Test. Asses.  
 2) (L) Final Assessment #=Fail 70=Theo Unit, 70=Theory Internal P/P=Practical Unit, P=Practical Internal INC=Inactive, P=Previous Exemption  
 Cr=Credit, SP=Grade Point, SPU=Sum of Credits, SGP=Sum of Credits X Grade Points, SGA=Sum of Credits X Grade Point Average  
 S=Pass By Grace/Division By Grace Vaidi Dr.Bhance No 3 of 2007 8=Grace



RESULTS REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING SUMMER 2016 CREDIT BASED SYSTEM PW 18A  
 RESULT DATE # 12-03-2016

RASHTRABANT TUKADOLI MAHARAJ NAGPUR UNIVERSITY  
 FACULTY OF ENGINEERING & TECHNOLOGY  
 SUMMER 2016 CREDIT BASED SYSTEM PW 18A

COLLEGE CODE & NAME :- (489) BHANDARHAI PATEL INSTITUTE OF ENGG. & TECHNOLOGY, BHANDARA  
 TABULATION REGISTER - EIGHTH SEMESTER B.E. CIVIL ENGINEERING SUMMER 2016 CREDIT BASED SYSTEM PW 18A

MOTHER'S NAME  
 CEH CAT SEX MED INCENTIVE E/S

ROLL NO.	I.R.	ENRL NO.	NAME OF THE CANDIDATE											E/S	
			12	11	10	9	8	7	6	5	4	3	2		1
			12 (Cr: 4)	11 (Cr: 3)	10 (Cr: 3)	9 (Cr: 3)	8 (Cr: 3)	7 (Cr: 3)	6 (Cr: 3)	5 (Cr: 3)	4 (Cr: 3)	3 (Cr: 3)	2 (Cr: 3)	1 (Cr: 3)	

BY OFFICE, UD = 3  
 AT TABULATION = 3  
 UNFAIR-MEANS = 11  
 WITH COMPARTMENT = 11  
 WITH EXEMPTION = 11

FAILURES  
 TOTAL OF ABOVE = 11  
 DELETED = 11

BY OFFICE, UD = 3  
 AT TABULATION = 3  
 UNFAIR-MEANS = 11  
 WITH COMPARTMENT = 11  
 WITH EXEMPTION = 11

DELETED = 11  
 PERCENTAGE = 100%

RESULT STATISTICS FOR THE COLLEGE

APPEARED	50	40	30	20	10	PASS	51.57	81.57	75.00	100.00	XII	XI	10	9	8	7	6	5	4	3	2	1	BY OFFICE, UD = 3 AT TABULATION = 3 UNFAIR-MEANS = 11 WITH COMPARTMENT = 11 WITH EXEMPTION = 11 TOTAL OF ABOVE = 11 DELETED = 11
APPEARED	50	40	30	20	10	PASS	51.57	81.57	75.00	100.00	XII	XI	10	9	8	7	6	5	4	3	2	1	BY OFFICE, UD = 3 AT TABULATION = 3 UNFAIR-MEANS = 11 WITH COMPARTMENT = 11 WITH EXEMPTION = 11 TOTAL OF ABOVE = 11 DELETED = 11

SUBJECTWISE STATISTICS OF APPEARED & PASS-% COUNTS

1/E	50	40	30	20	10	PASS	51.57	81.57	75.00	100.00	XII	XI	10	9	8	7	6	5	4	3	2	1	BY OFFICE, UD = 3 AT TABULATION = 3 UNFAIR-MEANS = 11 WITH COMPARTMENT = 11 WITH EXEMPTION = 11 TOTAL OF ABOVE = 11 DELETED = 11
1/E	50	40	30	20	10	PASS	51.57	81.57	75.00	100.00	XII	XI	10	9	8	7	6	5	4	3	2	1	BY OFFICE, UD = 3 AT TABULATION = 3 UNFAIR-MEANS = 11 WITH COMPARTMENT = 11 WITH EXEMPTION = 11 TOTAL OF ABOVE = 11 DELETED = 11

*Bhandarkar*

Principal  
 MIET, Bhandara

- 1) L&T)-IMMIGRATION ENGINEERING 2) ELE-II(T)-ELECTIVE-II 2) (A) AD&T)-ELE-II ADVANCED STRUCTURAL ANALYSIS 2) (B) P&C(T)-ELE-II PRE-STRESSED CONCRETE
- 2) (C) P&C(T)-ELE-II PAVEMENT ANALYSIS & DESIGN 2) (D) W/M(T)-ELE-II WATERLOG SYSTEM 2) (E) ENV(T)-ELE-II ENVIRONMENT MANAGEMENT SYSTEM
- 3) (F) W&D(T)-ELE-II WATER TRANSMISSION & DISTRIBUTION SYSTEM 3) (G) DIG(T)-ELE-II DIGESTION INVESTIGATION & GROUND IMPROVEMENT TECHNIQUES
- 4) (H) RES(T)-ELE-II ADVANCED ENGINEERING GEOLOGY 4) (I) W&ET)-ELE-II WATER POWER ENGINEERING 4) (J) F&E(T)-ELE-II FORENSIC CIVIL ENGINEERING