SAVITRIBAI PHULE PUNE UNIVERSITY, B.E. (2012 COURSE) EXAMINATION, MAY 2016

BRANCH: 71 B.E.(2012 PAT.)(ELECTRONICS &TELECOM)

DATE: 30 JUN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 1

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.

OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

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CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053001 MERGU SHRADDHA CHANDRAKANT SUREKHA ,71450100L , PICT ,B120053001 SEM.:2 SEM.:1 PP 100 40 17 63 P C 404189 MOBILE COMMUNICATION 20 404181 VLSI DESIGN & TECHNOLOGY 46 PP 100 40 51 71 P 404182 COMPUTER NETWORKS PP 100 40 21 50 71 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 24 49 73 P 23 404183 MICROWAVE ENGINEERING PP 100 40 42 65 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 25 53 78 P 56 P C 404192D WIRELESS NETWORKS 26 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 15 41 PP 100 40 56 82 P PP 100 40 26 73 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION 47 TW 50 20 42 P 404186 LAB PRACTICE I (CN & MWE) 44 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 TW 50 20 42 P 37 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 42 P 41 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 35 P 35 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 89 P 404188 PROJECT PHASE I OR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 40 P GRAND TOTAL = 1117/1500 , Result : FIRST CLASS WITH DISTINCTION B120053002 AAKANKSHA GURJAR PREETI ,71300745B ,B120053002 , PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 12 34 46 P C 404189 MOBILE COMMUNICATION PP 100 40 5 49 P 404182 COMPUTER NETWORKS PP 100 40 12 41 53 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 19 51 70 P 49 P C 404191C AUDIO VIDEO ENGINEERING 14 35 16 37 53 P 404183 MICROWAVE ENGINEERING PP 100 40 PP 100 40 404184A DIGITAL IMAGE PROCESSING PP 100 40 11 32 43 P C 404192D WIRELESS NETWORKS PP 100 40 23 70 P 404185C PLCS AND AUTOMATION PP 100 40 8 40 48 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 38 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 38 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 37 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 34 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 38 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 35 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 38 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 33 P C 404195 PROJECT PHASE II TW 100 40 91 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 41 P GRAND TOTAL = 944/1500 , Result : FIRST CLASS B120053003 ABHIRAJ PURUSHOTTAM DARSHANKAR SMITA P DARSHANKAR ,71300747J ,PICT ,B120053003 SEM.:1 SEM.:2 PP 100 40 14 36 50 P C 404189 MOBILE COMMUNICATION PP 100 40 12 56 P 404181 VLSI DESIGN & TECHNOLOGY 44 404182 COMPUTER NETWORKS PP 100 40 41 59 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 18 16 42 58 P 404183 MICROWAVE ENGINEERING PP 100 40 14 28 42 P C 404191D SOFT COMPUTING PP 100 40 14 43 57 P 47 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 22 404184A DIGITAL IMAGE PROCESSING PP 100 40 11 36 64 P 404185D ARTIFICIAL INTELLIGENCE PP 100 40 15 28 43 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 34 P 40 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 30 P 43 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 40 P 39 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 42 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 37 P C 404195 PROJECT PHASE II TW 100 40 94 P 404188 PROJECT PHASE I OR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 47 P GRAND TOTAL = 965/1500 , Result : FIRST CLASS

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   DATE: 30 JUN 2016
NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.
 OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
B120053007 AGHAV SAYALI SAKHARAM
                                              SUJATA
                                                                ,71300754M
                                                                            , PICT
                                                                                        ,B120053007
                                                            SEM.:2
   SEM.:1
 404181 VLSI DESIGN & TECHNOLOGY
                                PP 100 40
                                          20
                                                    48 P C 404189 MOBILE COMMUNICATION
                                                                                                             67 P
                                              28
                                                                                          PP 100 40
                                                                                                  15
                                                                                                       52
 404182 COMPUTER NETWORKS
                                PP 100 40
                                          22
                                                   70 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40
                                                                                                    25
                                                                                                             78 P
                                              48
                                                                                                        53
                                              43
                                                    61 P C 404191D SOFT COMPUTING
 404183 MICROWAVE ENGINEERING
                                PP 100 40
                                          18
                                                                                          PP 100 40
                                                                                                    18
                                                                                                        50
                                                                                                             68 P
                                          23
                                                    57 P C 404192D WIRELESS NETWORKS
                                                                                                    21
 404184A DIGITAL IMAGE PROCESSING
                                PP 100 40
                                              34
                                                                                          PP 100 40
                                                                                                        46
                                                                                                             67 P
 404185A MULTI RATE & ADAP SIGN. PROC PP 100 40
                                          22
                                                    83 P C 404193 LAB PRACTICE III(MC & BCS)
                                              61
                                                                                          TW 50 20
                                                                                                             43 P
                                                    43 P C 404193 LAB PRACTICE III(MC & BCS)
 404186 LAB PRACTICE I (CN & MWE)
                                TW 50 20
                                                                                          OR 50 20
                                                                                                             38 P
                                                    40 P C 404194 LAB PRAC. IV(ELECTIVE III)
 404186 LAB PRACTICE I (CN & MWE)
                                OR 50 20
                                                                                          TW 50 20
                                                                                                             40 P
                                                    38 P C 404194 LAB PRAC. IV(ELECTIVE III)
 404187 LAB PRAC. II(VLSI &ELEC. I)
                                TW 50 20
                                                                                         PR 50 20
                                                                                                             38 P
                                                    32 P C 404195 PROJECT PHASE II
 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20
                                                                                          TW 100 40
                                                                                                             94 P
 404188 PROJECT PHASE I
                                or 50 20
                                                    41 P C 404195 PROJECT PHASE II
                                                                                          PR 50 20
                                                                                                             46 P
GRAND TOTAL = 1092/1500 , Result : FIRST CLASS WITH DISTINCTION
B120053008 AISHWARYA CHANDRAMOHAN BHANDARE
                                               SUSHMA
                                                                ,71300763L
                                                                                        ,B120053008
                                                                            . PICT
                                                            SEM.:2
   SEM.:1
 404181 VLSI DESIGN & TECHNOLOGY
                                PP 100 40
                                          14
                                              45
                                                    59 P C 404189 MOBILE COMMUNICATION
                                                                                          PP 100 40
                                                                                                    25
                                                                                                        53
                                                                                                             78 P
 404182 COMPUTER NETWORKS
                                PP 100 40
                                          22
                                              47
                                                    69 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40
                                                                                                    23
                                                                                                        57
                                                                                                             80 P
                                PP 100 40
                                          21
                                              47
                                                    68 P C 404191D SOFT COMPUTING
                                                                                                    23
                                                                                                        57
                                                                                                             80 P
 404183 MICROWAVE ENGINEERING
                                                                                          PP 100 40
 404184A DIGITAL IMAGE PROCESSING
                                 PP 100 40
                                          19
                                              45
                                                    64 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40
                                                                                                    27
                                                                                                             75 P
 404185A MULTI RATE & ADAP SIGN. PROC PP 100 40
                                          19
                                              63
                                                    82 P C 404193 LAB PRACTICE III(MC & BCS)
                                                                                          TW 50 20
                                                                                                             38 P
 404186 LAB PRACTICE I (CN & MWE)
                                TW 50 20
                                                    44 P C 404193 LAB PRACTICE III(MC & BCS)
                                                                                          OR 50 20
                                                                                                             39 P
 404186 LAB PRACTICE I (CN & MWE)
                                or 50 20
                                                    42 P C 404194 LAB PRAC. IV(ELECTIVE III)
                                                                                          TW 50 20
                                                                                                             42 P
 404187 LAB PRAC. II(VLSI &ELEC. I)
                                TW 50 20
                                                    39 P C 404194 LAB PRAC. IV(ELECTIVE III)
                                                                                         PR 50 20
                                                                                                             40 P
                                                    40 P C 404195 PROJECT PHASE II
 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20
                                                                                          TW 100 40
                                                                                                             94 P
 404188 PROJECT PHASE I
                                OR 50 20
                                                   43 P C 404195 PROJECT PHASE II
                                                                                          PR 50 20
                                                                                                             47 P
GRAND TOTAL = 1163/1500 , Result : FIRST CLASS WITH DISTINCTION
B120053009 AISHWARYA PRAMOD JADHAV
                                               PRADNYA
                                                                ,71300764J
                                                                            , PICT
                                                                                        ,B120053009
   SEM.:1
                                                            SEM.:2
                                PP 100 40
                                          19
                                                    55 P C 404189 MOBILE COMMUNICATION
                                                                                          PP 100 40
                                                                                                             66 P
 404181 VLSI DESIGN & TECHNOLOGY
                                              36
                                                                                                    18
                                                                                                        48
 404182 COMPUTER NETWORKS
                                PP 100 40
                                                    61 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40
                                                                                                    29
                                                                                                             74 P
                                          15
                                              46
                                                                                                        45
                                                                                                    23
 404183 MICROWAVE ENGINEERING
                                PP 100 40
                                          24
                                              45
                                                    69 P C 404191A SPEECH & AUDIO SIGNAL PROC.
                                                                                          PP 100 40
                                                                                                        34
                                                                                                             57 P
                                                    61 P C 404192D WIRELESS NETWORKS
                                                                                          PP 100 40
                                                                                                    19
 404184A DIGITAL IMAGE PROCESSING
                                PP 100 40
                                          18
                                              43
                                                                                                             72 P
 404185A MULTI RATE & ADAP SIGN. PROC PP 100 40
                                          22
                                              55
                                                   77 P C 404193 LAB PRACTICE III(MC & BCS)
                                                                                          TW 50 20
                                                                                                             42 P
                                                    44 P C 404193 LAB PRACTICE III(MC & BCS)
 404186 LAB PRACTICE I (CN & MWE)
                                TW 50 20
                                                                                          OR 50 20
                                                                                                             45 P
                                                    38 P C 404194 LAB PRAC. IV(ELECTIVE III)
 404186 LAB PRACTICE I (CN & MWE)
                                or 50 20
                                                                                          TW 50 20
                                                                                                             42 P
                                                    43 P C 404194 LAB PRAC. IV(ELECTIVE III)
 404187 LAB PRAC. II(VLSI &ELEC. I)
                                TW 50 20
                                                                                         PR 50 20
                                                                                                             37 P
 404187 LAB PRAC. II(VLSI &ELEC. I)
                                PR 50 20
                                                    34 P C 404195 PROJECT PHASE II
                                                                                          TW 100 40
                                                                                                             90 P
 404188 PROJECT PHASE I
                                OR 50 20
                                                    40 P C 404195 PROJECT PHASE II
                                                                                          PR 50 20
                                                                                                             44 P
GRAND TOTAL = 1091/1500 , Result : FIRST CLASS WITH DISTINCTION
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NOTE: ETBCT LINE : CEAT NO NAME (•
NOTE: FIRST LINE : SEAT NO., NAME OF PASSING, MAX. N		-		•				•			OUS CARRY
THER LINES. HEAD OF PASSING, MAX.											
B120053010 AKSHAT JAIN						,71300767C ,PICT ,					•
						, , -					
SEM.:1					SEM.:	2					
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	16	40	56 P C	404189	MOBILE COMMUNICATION	PP	100 40	14	50	64 P
04182 COMPUTER NETWORKS	PP 100 40	18	46	64 P C	404190	BROADBAND COMMUNICATION SYS.	PP	100 40	16	37	53 P
04183 MICROWAVE ENGINEERING	PP 100 40	19	36	55 P C	404191D	SOFT COMPUTING	PP	100 40	15	46	61 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100 40	16	28	44 P C	404192A	BIOMEDICAL SIGNAL PROCESSING	S PP	100 40	22	38	60 P
04185C PLCS AND AUTOMATION	PP 100 40	18	45	63 P C	404193	LAB PRACTICE III(MC & BCS)	TW	50 20			43 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			42 P C	404193	LAB PRACTICE III(MC & BCS)	OR	50 20			35 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20			39 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW	50 20			41 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			42 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR	50 20			36 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			38 P C	404195	PROJECT PHASE II	TW	100 40			89 P
04188 PROJECT PHASE I	OR 50 20			37 P C	404195	PROJECT PHASE II	PR	50 20			40 P
ND TOTAL = $1002/1500$, Result : FIR	RST CLASS W	ITH DI	STINCT	ION							
B120053011 ALGUR GAURAV ISHWAR			VASA	NTI		,71200757в ,РІСТ ,	в1200	53011			
SEM.:1					SEM.:	2					
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	16	37	53 P C	404189	MOBILE COMMUNICATION	PP	100 40	17	51	68 P
04182 COMPUTER NETWORKS	PP 100 40	24	43	67 P C	404190	BROADBAND COMMUNICATION SYS.	. PP	100 40	15	42	57 P
04183 MICROWAVE ENGINEERING	PP 100 40	15	33	48 P C	404191C	AUDIO VIDEO ENGINEERING	PP	100 40	26	53	79 P
04184A DIGITAL IMAGE PROCESSING	PP 100 40	20	30	50 P C	404192D	WIRELESS NETWORKS	PP	100 40	12	58	70 P
04185B ELECTRONIC PRODUCT DESIGN	PP 100 40	21	46	67 P C	404193	LAB PRACTICE III(MC & BCS)	TW	50 20			47 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			40 P C	404193	LAB PRACTICE III(MC & BCS)	OR	50 20			40 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20			40 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW	50 20			45 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			32 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR	50 20			42 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			25 P C	404195	PROJECT PHASE II	TW	100 40			94 P
04188 PROJECT PHASE I	OR 50 20			41 P C	404195	PROJECT PHASE II	PR	50 20			44 P
ND TOTAL = $1049/1500$, Result : FIR	RST CLASS W	ITH DI	STINCT	ION							
B120053012 ANANDE GAURI SANJIVAN			SUJA	TA		,71300772к ,РІСТ ,	в1200	53012			
SEM.:1					SEM.:						
04181 VLSI DESIGN & TECHNOLOGY						MOBILE COMMUNICATION			10		60 P
	PP 100 40					BROADBAND COMMUNICATION SYS.			24	46	70 P
04183 MICROWAVE ENGINEERING						AUDIO VIDEO ENGINEERING		100 40	25	53	78 P
04184A DIGITAL IMAGE PROCESSING						WIRELESS NETWORKS		100 40	25	56	81 P
04185A MULTI RATE & ADAP SIGN. PROC			50			LAB PRACTICE III(MC & BCS)		50 20			34 P
04186 LAB PRACTICE I (CN & MWE)						LAB PRACTICE III(MC & BCS)		50 20			32 P
04186 LAB PRACTICE I (CN & MWE)						LAB PRAC. IV(ELECTIVE III)		50 20			39 P
04187 LAB PRAC. II(VLSI &ELEC. I)						LAB PRAC. IV(ELECTIVE III)		50 20			32 P
04187 LAB PRAC. II(VLSI &ELEC. I)								100 40			86 P
04188 PROJECT PHASE I	OR 50 20			39 P C	404195	PROJECT PHASE II	PR	50 20			41 P

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053013 ANCHIKA PATIDAR NIRMALA ,71300773H , PICT ,B120053013 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 58 P C 404189 MOBILE COMMUNICATION 63 P 16 42 PP 100 40 17 46 404182 COMPUTER NETWORKS PP 100 40 25 39 64 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 16 46 62 P 404183 MICROWAVE ENGINEERING 19 PP 100 40 36 55 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 20 34 54 P 53 P C 404192D WIRELESS NETWORKS 22 404184A DIGITAL IMAGE PROCESSING PP 100 40 16 37 PP 100 40 47 69 P 51 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION PP 100 40 13 38 TW 50 20 40 P 404186 LAB PRACTICE I (CN & MWE) 45 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 TW 50 20 42 P 35 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 40 P 42 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 34 P 31 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 93 P 404188 PROJECT PHASE I OR 50 20 37 P C 404195 PROJECT PHASE II PR 50 20 45 P GRAND TOTAL = 1013/1500 , Result : FIRST CLASS WITH DISTINCTION B120053014 ANDURE ARYA SHITAL MEENAKSHI ,71300776в , PICT ,B120053014 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 23 47 70 P C 404189 MOBILE COMMUNICATION PP 100 40 14 59 73 P 404182 COMPUTER NETWORKS PP 100 40 20 48 68 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 27 48 75 P PP 100 40 17 52 69 P C 404191D SOFT COMPUTING 23 83 P 404183 MICROWAVE ENGINEERING PP 100 40 60 404184A DIGITAL IMAGE PROCESSING PP 100 40 19 45 64 P C 404192D WIRELESS NETWORKS PP 100 40 26 56 82 P 404185A MULTI RATE & ADAP SIGN. PROC PP 100 40 23 57 80 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 39 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 40 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 40 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 42 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 38 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 36 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 36 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 35 P C 404195 PROJECT PHASE II TW 100 40 93 P 404188 PROJECT PHASE I OR 50 20 42 P C 404195 PROJECT PHASE II PR 50 20 43 P GRAND TOTAL = 1148/1500 , Result : FIRST CLASS WITH DISTINCTION B120053015 ANKIT GUPTA SHASHI GUPTA ,71300778J , PICT ,B120053015 SEM.:1 SEM.:2 PP 100 40 13 28 41 P C 404189 MOBILE COMMUNICATION PP 100 40 8 45 P 404181 VLSI DESIGN & TECHNOLOGY 404182 COMPUTER NETWORKS PP 100 40 21 65 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 12 44 42 54 P 15 19 52 404183 MICROWAVE ENGINEERING PP 100 40 29 44 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 71 P 47 P C 404192D WIRELESS NETWORKS PP 100 40 22 404184A DIGITAL IMAGE PROCESSING PP 100 40 12 35 73 P 404185A MULTI RATE & ADAP SIGN. PROC PP 100 40 10 48 58 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 34 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 38 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 31 P 40 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 35 P 32 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 35 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 25 P 404195 PROJECT PHASE II TW 100 40 90 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 45 P GRAND TOTAL = 943/1500 , Result : FIRST CLASS

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053016 ANURADHA HOODA ROSHANI ,71300780L , PICT ,B120053016 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 59 P C 404189 MOBILE COMMUNICATION 63 P 19 40 PP 100 40 11 52 404182 COMPUTER NETWORKS PP 100 40 19 63 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 15 44 31 46 P 56 P C 404191D SOFT COMPUTING 25 404183 MICROWAVE ENGINEERING PP 100 40 17 39 PP 100 40 54 79 P 56 P C 404192D WIRELESS NETWORKS 26 404184A DIGITAL IMAGE PROCESSING PP 100 40 16 40 PP 100 40 51 77 P 404185A MULTI RATE & ADAP SIGN. PROC PP 100 40 69 P C 404193 LAB PRACTICE III(MC & BCS) 13 56 TW 50 20 41 P 44 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 35 P 44 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 38 P 39 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 37 P 30 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 93 P 404188 PROJECT PHASE I or 50 20 42 P C 404195 PROJECT PHASE II PR 50 20 43 P GRAND TOTAL = 1054/1500 , Result : FIRST CLASS WITH DISTINCTION B120053017 ARATRIKA BERA LOPA BERA ,71300783E ,B120053017 ,PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 16 32 48 P C 404189 MOBILE COMMUNICATION PP 100 40 14 54 68 P 404182 COMPUTER NETWORKS PP 100 40 15 43 58 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 16 52 68 P 58 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 20 38 19 49 68 P 404183 MICROWAVE ENGINEERING PP 100 40 404184A DIGITAL IMAGE PROCESSING PP 100 40 16 33 49 P C 404192D WIRELESS NETWORKS PP 100 40 24 71 P 404185C PLCS AND AUTOMATION PP 100 40 17 43 60 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 39 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 45 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 35 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 42 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 38 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 41 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 44 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 32 P C 404195 PROJECT PHASE II TW 100 40 92 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 42 P GRAND TOTAL = 1038/1500 , Result : FIRST CLASS WITH DISTINCTION B120053018 ARJUNE DIVESH SUDHAKAR ANNPURNA ,71450101J , PICT ,B120053018 SEM.:1 SEM.:2 PP 100 40 14 43 57 P C 404189 MOBILE COMMUNICATION PP 100 40 16 63 P 404181 VLSI DESIGN & TECHNOLOGY 47 404182 COMPUTER NETWORKS PP 100 40 13 45 58 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 62 P 19 43 19 22 57 79 P 404183 MICROWAVE ENGINEERING PP 100 40 44 63 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 404184B EMBEDDED SYSTEMS & RTOS 54 P C 404192D WIRELESS NETWORKS PP 100 40 25 PP 100 40 15 39 84 P 404185C PLCS AND AUTOMATION PP 100 40 14 43 57 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 40 P 42 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 42 P 32 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 40 P 41 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 30 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 34 P C 404195 PROJECT PHASE II TW 100 40 91 P 404188 PROJECT PHASE I OR 50 20 35 P C 404195 PROJECT PHASE II PR 50 20 47 P GRAND TOTAL = 1051/1500 , Result : FIRST CLASS WITH DISTINCTION

NOTE: FIRST LINE : SEAT NO., NAME O	F THE CANDID	ATE. N	OTHER.	PERMA	NENT REG	. NO PREV	VIOUS SEAT NO	COLLEG	iE. S	EAT N	10 -	
OTHER LINES: HEAD OF PASSING, MAX. M		•	-			•	•		-			US CARRY C
B120053019 ASHUTOSH SHIVAJI BHOSAL							,PICT					
SEM.:1					SEM.:	2						
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	18 4	12 60) P C			MUNICATION	PP	100 40	10) 47	57 P
404182 COMPUTER NETWORKS	PP 100 40	23					COMMUNICATION SYS		100 40	23	3 38	61 P
404183 MICROWAVE ENGINEERING	PP 100 40	17	10 57	7 P C	404191D	SOFT COMPU	TING	PP	100 40	21	L 51	72 P
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	17	37 54	1 P C	404192D	WIRELESS NI	ETWORKS	PP	100 40	25	5 49	74 P
404185C PLCS AND AUTOMATION	PP 100 40	23	16 69	РС	404193	LAB PRACTIO	CE III(MC & BCS)	TW	50 20			34 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 20		43	3 Р С	404193	LAB PRACTION	CE III(MC & BCS)	OR	50 20			38 P
404186 LAB PRACTICE I (CN & MWE)	or 50 20		38	3 Р С	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			36 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20						IV(ELECTIVE III)	PR	50 20			37 P
404187 LAB PRAC. II(VLSI &ELEC. I)							ASE II	TW	100 40			96 P
404188 PROJECT PHASE I	or 50 20		44	1 P C	404195	PROJECT PHA	ASE II	PR	50 20			46 P
AND TOTAL = $1067/1500$, Result : FIR	ST CLASS WIT											
B120053020 AUTI SNEHAL DIGAMBAR							,PICT					
BIZUUJJUZU AUTI SNEHAL DIGAMBAK		•	OUKEKNA			, / 1430102G	,FICI	, 61200	733020			
SEM.:1					SEM.:	2						
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	18	36 54	1 P C	404189	MOBILE COM	MUNICATION	PP	100 40	12	2 51	63 P
404182 COMPUTER NETWORKS	PP 100 40	22	14 66	5 P C	404190	BROADBAND (COMMUNICATION SYS	. PP	100 40	26	5 48	74 P
404183 MICROWAVE ENGINEERING	PP 100 40	17	48 65	5 P C	404191A	SPEECH & AL	UDIO SIGNAL PROC.	PP	100 40	25	5 44	69 P
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	14	28 42	2 P C	404192A	BIOMEDICAL	SIGNAL PROCESSIN	G PP	100 40	24	46	70 P
404185C PLCS AND AUTOMATION	PP 100 40	21	36 57	⁷ P C	404193	LAB PRACTIO	CE III(MC & BCS)	TW	50 20			44 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 20		39	9 P C	404193	LAB PRACTIO	CE III(MC & BCS)	OR	50 20			45 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 20		35	5 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			44 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20		43	3 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			36 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20		37	⁷ P C	404195	PROJECT PHA	ASE II	TW	100 40			83 P
404188 PROJECT PHASE I	OR 50 20			3 P C	404195	PROJECT PHA	ASE II	PR	50 20			38 P
AND TOTAL = 1042/1500												
B120053021 BABAR GAURI KAILAS							,PICT					
SEM.:1					SEM.:	2						
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	23	13 66	БРС	404189	MOBILE COMM	MUNICATION	PP	100 40	17	7 49	66 P
404182 COMPUTER NETWORKS	PP 100 40	20	38 58	3 P C	404190	BROADBAND (COMMUNICATION SYS	. PP	100 40	19	9 35	54 P
404183 MICROWAVE ENGINEERING	PP 100 40	16	38 54	1 P C	404191D	SOFT COMPU	TING	PP	100 40	14	1 53	67 P
404184A DIGITAL IMAGE PROCESSING	PP 100 40	23	35 58	3 Р С	404192D	WIRELESS NI	ETWORKS	PP	100 40	19	9 50	69 P
404185A MULTI RATE & ADAP SIGN. PROC		19 !					CE III(MC & BCS)		50 20			42 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 20						CE III(MC & BCS)		50 20			40 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 20						IV(ELECTIVE III)		50 20			40 P
404187 LAB PRAC. II(VLSI &ELEC. I)							IV(ELECTIVE III)		50 20			40 P
						PROJECT PHA			100 40			93 P
404188 PROJECT PHASE I	OR 50 20						ASE II		50 20			45 P

NOTE: FIRST LINE : SEAT NO., NAME O	F THE	CANDID	ATE,	MOTHER	R, PERM	ANENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEG	GE, SE	AT N	Ο.	
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS,	MIN.PA	SS MAR	KS, I	NT. MARI	KS, TH. M	ARKS, TOTAL	MARKS OBTAINED,	P/F:F	PASS/FAI	L, (C:PREVIO	US CARRY O
B120053022 BADADE URMILA VIJAY								,PICT					
SEM.:1						SEM.:	2						
104181 VLSI DESIGN & TECHNOLOGY	PP 1(00 40	17	28	45 P C			MUNICATION	PP	100 40	16	39	55 P
104182 COMPUTER NETWORKS	PP 10	00 40	21	50	71 P C	404190	BROADBAND	COMMUNICATION SYS	. PP	100 40	25	53	78 P
104183 MICROWAVE ENGINEERING	PP 10	00 40	17	40	57 P C	404191c	AUDIO VIDE	O ENGINEERING	PP	100 40	26	52	78 P
104184A DIGITAL IMAGE PROCESSING	PP 10	00 40	25	47	72 P C	404192D	WIRELESS N	ETWORKS	PP	100 40	15	54	69 P
104185A MULTI RATE & ADAP SIGN. PROC	PP 10	00 40	21	56	77 P C	404193	LAB PRACTI	CE III(MC & BCS)	TW	50 20			41 P
104186 LAB PRACTICE I (CN & MWE)	TW 5	50 20			44 P C	404193	LAB PRACTI	CE III(MC & BCS)	OR	50 20			38 P
104186 LAB PRACTICE I (CN & MWE)	OR 5	50 20			44 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			42 P
104187 LAB PRAC. II(VLSI &ELEC. I)	TW 5	50 20			41 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			45 P
104187 LAB PRAC. II(VLSI &ELEC. I)	PR 5	50 20			34 P C	404195	PROJECT PH	ASE II	TW	100 40			92 P
104188 PROJECT PHASE I	OR 5	50 20			40 P C	404195	PROJECT PH	ASE II	PR	50 20			44 P
AND TOTAL = $1107/1500$, Result : FIR	RST CLA	ASS WIT											
B120053023 BADGANDI PRITI PRAMOD								, PICT					
BILLOUSSOLS BADGARDI TRITI TRANCO				VIDIA			, , , , , , , , , , , , , , , , , , , ,	,, 12.	, 51200	755025			
SEM.:1						SEM.:							
104181 VLSI DESIGN & TECHNOLOGY			17					MUNICATION		100 40			80 P
104182 COMPUTER NETWORKS	PP 1(51				COMMUNICATION SYS			21		74 P
104183 MICROWAVE ENGINEERING			21	52				O ENGINEERING			23	54	77 P
104184B EMBEDDED SYSTEMS & RTOS	PP 10			41				SIGNAL PROCESSIN			21	50	71 P
104185C PLCS AND AUTOMATION			27					CE III(MC & BCS)		50 20			44 P
	TW 5							CE III(MC & BCS)	OR	50 20			38 P
104186 LAB PRACTICE I (CN & MWE)	OR 5	50 20						IV(ELECTIVE III)		50 20			43 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 5	50 20			41 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			33 P
104187 LAB PRAC. II(VLSI &ELEC. I)	PR 5	50 20			32 P	404195	PROJECT PH	ASE II	TW	100 40			85 P
404188 PROJECT PHASE I AND TOTAL = 1117/1500 , Result : FIR	OR 5					404195	PROJECT PH	ASE II	PR	50 20			40 P
B120053024 BALEKAR AMOL LAXMANRAO				SUSHMA	4		,71450104C	,PICT	,B1200)53024			
SEM.:1						SEM.:	2						
104181 VLSI DESIGN & TECHNOLOGY	PP 10	00 40	18	42	60 P C	404189	MOBILE COM	MUNICATION	PP	100 40	16	63	79 P
104182 COMPUTER NETWORKS	PP 10	00 40	18	49	67 P C	404190	BROADBAND	COMMUNICATION SYS	. PP	100 40	21	46	67 P
104183 MICROWAVE ENGINEERING	PP 10	00 40	23	51	74 P C	404191C	AUDIO VIDE	O ENGINEERING	PP	100 40	21	48	69 P
104184B EMBEDDED SYSTEMS & RTOS	PP 10	00 40	18	38	56 P C	404192D	WIRELESS N	ETWORKS	PP	100 40	26	56	82 P
104185C PLCS AND AUTOMATION	PP 10	00 40	22	51	73 P C	404193	LAB PRACTI	CE III(MC & BCS)	TW	50 20			42 P
104186 LAB PRACTICE I (CN & MWE)	TW 5	50 20			42 P C	404193	LAB PRACTI	CE III(MC & BCS)	OR	50 20			40 P
104186 LAB PRACTICE I (CN & MWE)	OR 5	50 20			35 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			41 P
104187 LAB PRAC. II(VLSI &ELEC. I)	TW 5	50 20			40 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			35 P
104187 LAB PRAC. II(VLSI &ELEC. I)	PR S	50 20			34 P	404195	PROJECT PH	ASE II	TW	100 40			94 P
104188 PROJECT PHASE I	OR 5	50 20			41 P C	404195	PROJECT PH	ASE II	PR	50 20			44 P

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053025 BANG VARSHA RATANKUMAR RAJESHRI ,71300799м , PICT ,B120053025 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 18 54 P C 404189 MOBILE COMMUNICATION 57 P 36 PP 100 40 17 40 404182 COMPUTER NETWORKS PP 100 40 21 64 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 23 43 46 69 P 404183 MICROWAVE ENGINEERING 18 43 61 P C 404191D SOFT COMPUTING PP 100 40 PP 100 40 21 41 62 P 22 59 P C 404192D WIRELESS NETWORKS 22 404184A DIGITAL IMAGE PROCESSING PP 100 40 37 PP 100 40 51 73 P PP 100 40 19 65 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION 46 TW 50 20 34 P 37 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 404186 LAB PRACTICE I (CN & MWE) TW 50 20 31 P 40 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 42 P 34 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 45 P 31 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 88 P 404188 PROJECT PHASE I or 50 20 37 P C 404195 PROJECT PHASE II PR 50 20 42 P GRAND TOTAL = 1025/1500 , Result : FIRST CLASS WITH DISTINCTION B120053026 BANKAR RAHUL BALU SHOBHA ,71450105m ,B120053026 .PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 15 42 57 P C 404189 MOBILE COMMUNICATION PP 100 40 9 52 61 P 404182 COMPUTER NETWORKS PP 100 40 16 52 68 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 46 66 P 68 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 20 48 25 52 77 P 404183 MICROWAVE ENGINEERING PP 100 40 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 18 39 57 P C 404192D WIRELESS NETWORKS PP 100 40 24 59 83 P 404185C PLCS AND AUTOMATION PP 100 40 25 47 72 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 39 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 33 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 34 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 37 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 41 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 30 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 23 P C 404195 PROJECT PHASE II TW 100 40 83 P 404188 PROJECT PHASE I OR 50 20 34 P C 404195 PROJECT PHASE II PR 50 20 37 P GRAND TOTAL = 1038/1500 , Result : FIRST CLASS WITH DISTINCTION B120053027 BANKAR SAGAR GORAKSHANATH SHALINI .71300800J , PICT ,B120053027 SEM.:1 SEM.:2 PP 100 40 8 50 58 P 404189 MOBILE COMMUNICATION PP 100 40 11 59 P 404181 VLSI DESIGN & TECHNOLOGY 48 404182 COMPUTER NETWORKS PP 100 40 42 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 62 P 14 28 42 28 42 P C 404191D SOFT COMPUTING 404183 MICROWAVE ENGINEERING PP 100 40 14 PP 100 40 10 43 53 P 404192D WIRELESS NETWORKS PP 100 40 23 404184A DIGITAL IMAGE PROCESSING PP 100 40 11 52 63 P 73 P 404185C PLCS AND AUTOMATION PP 100 40 16 34 50 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 32 P 38 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 35 P 39 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 35 P 37 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 36 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 28 P C 404195 PROJECT PHASE II TW 100 40 93 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 43 P GRAND TOTAL = 958/1500 , Result : FIRST CLASS

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CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.
   DATE: 30 JUN 2016
NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.
 OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
B120053034 BHAMARE APURVA SANJAY
                                              SHWETA
                                                                ,71300813L
                                                                           , PICT
                                                                                       ,B120053034
                                                            SEM.:2
   SEM.:1
 404181 VLSI DESIGN & TECHNOLOGY
                                PP 100 40 14
                                                    50 P C 404189 MOBILE COMMUNICATION
                                              36
                                                                                         PP 100 40
                                                                                                   20
                                                                                                       41
                                                                                                            61 P
 404182 COMPUTER NETWORKS
                                PP 100 40
                                          21
                                                   68 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40
                                                                                                            59 P
                                              47
                                                                                                   20
                                                                                                       39
 404183 MICROWAVE ENGINEERING
                                          17
                                PP 100 40
                                              37
                                                   54 P C 404191C AUDIO VIDEO ENGINEERING
                                                                                         PP 100 40
                                                                                                   25
                                                                                                       41
                                                                                                            66 P
                                                   50 P C 404192D WIRELESS NETWORKS
                                                                                                   17
                                                                                                       52
 404184A DIGITAL IMAGE PROCESSING
                                PP 100 40
                                          13
                                              37
                                                                                         PP 100 40
                                                                                                            69 P
                                          23
                                                   58 P C 404193 LAB PRACTICE III(MC & BCS)
 404185C PLCS AND AUTOMATION
                                PP 100 40
                                              35
                                                                                         TW 50 20
                                                                                                            37 P
                                                   43 P C 404193 LAB PRACTICE III(MC & BCS)
 404186 LAB PRACTICE I (CN & MWE)
                                TW 50 20
                                                                                         OR 50 20
                                                                                                            33 P
                                                   35 P C 404194 LAB PRAC. IV(ELECTIVE III)
 404186 LAB PRACTICE I (CN & MWE)
                                OR 50 20
                                                                                         TW 50 20
                                                                                                            30 P
                                                   41 P C 404194 LAB PRAC. IV(ELECTIVE III)
 404187 LAB PRAC. II(VLSI &ELEC. I)
                                TW 50 20
                                                                                         PR 50 20
                                                                                                            40 P
                                                          404195 PROJECT PHASE II
 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20
                                                   33 P
                                                                                         TW 100 40
                                                                                                            91 P
 404188 PROJECT PHASE I
                                OR 50 20
                                                   38 P C 404195 PROJECT PHASE II
                                                                                         PR 50 20
                                                                                                            43 P
GRAND TOTAL = 999/1500 , Result : FIRST CLASS WITH DISTINCTION
B120053035 BHANDARE ASHVINEE SAMBHAJIRAO
                                              SUREKHA BHANDARE
                                                                ,71300814J
                                                                                       ,B120053035
                                                                           .PICT
                                                            SEM.:2
   SEM.:1
 404181 VLSI DESIGN & TECHNOLOGY
                                PP 100 40
                                         12
                                              38
                                                   50 P C 404189 MOBILE COMMUNICATION
                                                                                         PP 100 40
                                                                                                  15
                                                                                                       39
                                                                                                            54 P
 404182 COMPUTER NETWORKS
                                PP 100 40
                                          17
                                              39
                                                   56 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40
                                                                                                   26
                                                                                                       47
                                                                                                            73 P
                                                   50 P C 404191A SPEECH & AUDIO SIGNAL PROC.
                                          12
                                              38
                                                                                                   23
                                                                                                       39
                                                                                                            62 P
 404183 MICROWAVE ENGINEERING
                                PP 100 40
                                                                                         PP 100 40
 404184A DIGITAL IMAGE PROCESSING
                                PP 100 40
                                          19
                                              33
                                                   52 P C 404192D WIRELESS NETWORKS
                                                                                         PP 100 40
                                                                                                   23
                                                                                                            81 P
 404185C PLCS AND AUTOMATION
                                PP 100 40
                                          20
                                              36
                                                   56 P C 404193 LAB PRACTICE III(MC & BCS)
                                                                                         TW 50 20
                                                                                                            40 P
 404186 LAB PRACTICE I (CN & MWE)
                                TW 50 20
                                                   31 P C 404193 LAB PRACTICE III(MC & BCS)
                                                                                         OR 50 20
                                                                                                            36 P
 404186 LAB PRACTICE I (CN & MWE)
                                or 50 20
                                                          404194 LAB PRAC. IV(ELECTIVE III)
                                                                                         TW 50 20
                                                                                                            41 P
 404187 LAB PRAC. II(VLSI &ELEC. I)
                                TW 50 20
                                                   41 P C 404194 LAB PRAC. IV(ELECTIVE III)
                                                                                         PR 50 20
                                                                                                            38 P
 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20
                                                   28 P C 404195 PROJECT PHASE II
                                                                                         TW 100 40
                                                                                                            93 P
 404188 PROJECT PHASE I
                                OR 50 20
                                                   41 P C 404195 PROJECT PHASE II
                                                                                         PR 50 20
                                                                                                            44 P
GRAND TOTAL = 1002/1500 , Result : FIRST CLASS WITH DISTINCTION
B120053036 BHARADIYA DIKSHA SANTOSH
                                              MANISHA
                                                                ,71300816E
                                                                           , PICT
                                                                                       ,B120053036
   SEM.:1
                                                            SEM.:2
                                PP 100 40
                                          21
                                                   64 P C 404189 MOBILE COMMUNICATION
                                                                                         PP 100 40
                                                                                                   18
                                                                                                            56 P
 404181 VLSI DESIGN & TECHNOLOGY
                                              43
                                                                                                       38
 404182 COMPUTER NETWORKS
                                PP 100 40
                                          19
                                              41
                                                   60 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40
                                                                                                   27
                                                                                                            78 P
                                                                                                       51
                                          21
                                                   59 P C 404191D SOFT COMPUTING
                                                                                                   21
                                                                                                            67 P
 404183 MICROWAVE ENGINEERING
                                PP 100 40
                                              38
                                                                                         PP 100 40
                                                                                                       46
                                                   57 P C 404192D WIRELESS NETWORKS
                                                                                         PP 100 40
                                                                                                   20
 404184A DIGITAL IMAGE PROCESSING
                                PP 100 40
                                          18
                                              39
                                                                                                            63 P
 404185B ELECTRONIC PRODUCT DESIGN
                                PP 100 40
                                          20
                                              52
                                                   72 P C 404193 LAB PRACTICE III(MC & BCS)
                                                                                         TW 50 20
                                                                                                            41 P
                                                   42 P C 404193 LAB PRACTICE III(MC & BCS)
 404186 LAB PRACTICE I (CN & MWE)
                                TW 50 20
                                                                                         OR 50 20
                                                                                                            35 P
                                                   41 P C 404194 LAB PRAC. IV(ELECTIVE III)
 404186 LAB PRACTICE I (CN & MWE)
                                or 50 20
                                                                                         TW 50 20
                                                                                                            40 P
                                                    38 P C 404194 LAB PRAC. IV(ELECTIVE III)
 404187 LAB PRAC. II(VLSI &ELEC. I)
                                TW 50 20
                                                                                         PR 50 20
                                                                                                            39 P
 404187 LAB PRAC. II(VLSI &ELEC. I)
                                PR 50 20
                                                   33 P C 404195 PROJECT PHASE II
                                                                                         TW 100 40
                                                                                                            93 P
 404188 PROJECT PHASE I
                                OR 50 20
                                                   40 P C 404195 PROJECT PHASE II
                                                                                         PR 50 20
                                                                                                            45 P
GRAND TOTAL = 1063/1500 , Result : FIRST CLASS WITH DISTINCTION
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OVER

DATE: 30 JUN 2016 CENTRE: I	PUNE INSTITU	TE OF	COMPUT	TER TECHN	OLOGY, PI	JNE. PAGE NO.	50			
					•					
NOTE: FIRST LINE : SEAT NO., NAME (OF THE CANDI	DATE,	MOTHE	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., C	OLLEGE,	SEAT NO).	
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS MA	ARKS, I	INT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:PASS/F	AIL, C	:PREVI	OUS CARRY
B120053037 BHAVSAR SAYALI TATENDRA						,71450108F ,PICT ,				•
SEM.:1					SEM.:	2				
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	15	29	44 P C	404189	MOBILE COMMUNICATION	PP 100 4	19	30	49 P
404182 COMPUTER NETWORKS	PP 100 40	21	37	58 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 4	29	45	74 P
404183 MICROWAVE ENGINEERING	PP 100 40	15	37	52 P C	404191C	AUDIO VIDEO ENGINEERING	PP 100 4	26	42	68 P
404184A DIGITAL IMAGE PROCESSING	PP 100 40	12	33	45 P C	404192D	WIRELESS NETWORKS	PP 100 4	20	37	57 P
404185C PLCS AND AUTOMATION	PP 100 40	15	32	47 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 2)		46 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			33 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 2)		38 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			38 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 2)		44 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			44 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 2)		38 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			32 P C	404195	PROJECT PHASE II	TW 100 4)		90 P
404188 PROJECT PHASE I	OR 50 20			39 P C	404195	PROJECT PHASE II	PR 50 2)		42 P
GRAND TOTAL = $978/1500$, Result : FIRS	ST CLASS									
B120053038 BHOIR SUVARNA DAMU						,71300822K ,PICT ,				-
SEM.:1	100 10				SEM.:		100 1			40 -
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40					MOBILE COMMUNICATION				48 P
404182 COMPUTER NETWORKS	PP 100 40	18	34			BROADBAND COMMUNICATION SYS.			38	54 P
404183 MICROWAVE ENGINEERING	PP 100 40	12	37			AUDIO VIDEO ENGINEERING	PP 100 4		49	77 P
404184A DIGITAL IMAGE PROCESSING							PP 100 4		37	56 P
404185C PLCS AND AUTOMATION	PP 100 40	12	28			LAB PRACTICE III(MC & BCS)	TW 50 2			48 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 20					LAB PRACTICE III(MC & BCS)	OR 50 2			38 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 20					LAB PRAC. IV(ELECTIVE III)	TW 50 2			41 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20					LAB PRAC. IV(ELECTIVE III)	PR 50 2			30 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20				404195	PROJECT PHASE II	TW 100 4			93 P
404188 PROJECT PHASE I GRAND TOTAL = 925/1500 , Result : FIRS				35 P C	404195	PROJECT PHASE II	PR 50 2	J		40 P
Total = 323/1300 , Result . Tik										
B120053039 BHOSALE MRUNAL VIJAYKUN						,71300824F ,PICT ,				•
SEM.:1					SEM.:	2				
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	8	32	40 P C		MOBILE COMMUNICATION	PP 100 4	0 11	38	49 P
404182 COMPUTER NETWORKS	PP 100 40	15	28			BROADBAND COMMUNICATION SYS.			35	52 P
404183 MICROWAVE ENGINEERING	PP 100 40	6	34			SOFT COMPUTING	PP 100 4		37	47 P
404184A DIGITAL IMAGE PROCESSING	PP 100 40	11	31	42 P		WIRELESS NETWORKS	PP 100 4		43	57 P
404185C PLCS AND AUTOMATION	PP 100 40	10	30\$	40 P		LAB PRACTICE III(MC & BCS)	TW 50 2			26 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 20		•				OR 50 2			28 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 20					LAB PRAC. IV(ELECTIVE III)	TW 50 2			37 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20					LAB PRAC. IV(ELECTIVE III)	PR 50 2			36 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20				404195	PROJECT PHASE II	TW 100 4			86 P
404188 PROJECT PHASE I	OR 50 20					PROJECT PHASE II	PR 50 2			41 P

												•
NOTE: FIRST LINE : SEAT NO., NAME	OF THE CA	ANDID	ATE,	MOTHE	R, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., O	COLLEC	GE, SE	ON TA		
THER LINES: HEAD OF PASSING, MAX.	MARKS, M	IN.PAS	SS MAI	RKS, I	NT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:F	PASS/FAII	_, C	:PREVI	OUS CARRY
												-
B120053040 BHUREWAR SUKANYA SUDHI	RRAO			KAMAL			,71450109D ,PICT	в1200	053040			
cru . 1						65W - 1						
SEM.:1	DD 100	40	11	4.4	E0 D C	SEM.:2	Z MOBILE COMMUNICATION	D.D.	100 40	10	46	FO D
04181 VLSI DESIGN & TECHNOLOGY 04182 COMPUTER NETWORKS			14 10	44 42			BROADBAND COMMUNICATION SYS.			13 23	46 47	59 P 70 P
04182 COMPUTER NETWORKS 04183 MICROWAVE ENGINEERING			18	39			AUDIO VIDEO ENGINEERING		100 40	24	47 54	70 P 78 P
04184A DIGITAL IMAGE PROCESSING			8	41			BIOMEDICAL SIGNAL PROCESSING			28	3 4 39	76 P 67 P
04185C PLCS AND AUTOMATION	PP 100		-	44			LAB PRACTICE III(MC & BCS)		50 20	20	39	67 P 42 P
	TW 50		17	44			LAB PRACTICE III(MC & BCS)		50 20			42 P
04186 LAB PRACTICE I (CN & MWE)	OR 50						LAB PRAC. IV(ELECTIVE III)		50 20			35 P
04187 LAB PRACTICE I (CN & MWE)					35 P C		LAB PRAC. IV(ELECTIVE III)		50 20			33 P 29 P
04187 LAB PRAC. II(VLSI &ELEC. I)					30 P C		PROJECT PHASE II		100 40			25 P 85 P
04188 PROJECT PHASE I							PROJECT PHASE II		50 20			40 P
ND TOTAL = 991/1500 , Result : FIR		_				TUTI33	PROJECT PHASE II	ΓK	30 20			1 0 F
331/1300 , Resurt . 11K												
3120053041 BORSE SWATI NANA							,71100754D ,PICT					•
SIZOUJJUHI BORSE SWATI NANA				KALFAI	NA		,/IIOO/34D ,/ICI	ВІДОС	773041			
SEM.:1						SEM.:2						
04181 VLSI DESIGN & TECHNOLOGY	pp 100	40	11	29	40 p.c		MOBILE COMMUNICATION	DD	100 40	1	36\$	40 P
04182 COMPUTER NETWORKS	PP 100		8	34			BROADBAND COMMUNICATION SYS.			18	38	56 P
04183 MICROWAVE ENGINEERING	PP 100		13	37	50 P		AUDIO VIDEO ENGINEERING		100 40	14	41	55 P
04184A DIGITAL IMAGE PROCESSING	PP 100		17	34			WIRELESS NETWORKS		100 40	19	42	61 P
04185B ELECTRONIC PRODUCT DESIGN	PP 100			40			LAB PRACTICE III(MC & BCS)		50 20	13	12	37 P
	TW 50			10			LAB PRACTICE III (MC & BCS)					30 P
04186 LAB PRACTICE I (CN & MWE)					36 P		LAB PRAC. IV(ELECTIVE III)		50 20			28 P
04187 LAB PRAC. II(VLSI &ELEC. I)					28 P		LAB PRAC. IV(ELECTIVE III)		50 20			32 P
04187 LAB PRAC. II(VLSI &ELEC. I)					28 P		PROJECT PHASE II		100 40			89 P
04188 PROJECT PHASE I							PROJECT PHASE II		50 20			43 P
ND TOTAL = 866/1500 , Result : HIG						101133	TROSECT THASE II	110	30 20			15 1
3120053042 BOTEKAR VAISHNAVI CHAN												_
3220033012	510 110 1111			7	. 5012101		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 52200	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
SEM.:1						SEM.:2	2					
04181 VLSI DESIGN & TECHNOLOGY	PP 100	40	15	33	48 P C		- MOBILE COMMUNICATION	PP	100 40	16	34	50 P
04182 COMPUTER NETWORKS	PP 100		17	39			BROADBAND COMMUNICATION SYS.			28	42	70 P
04183 MICROWAVE ENGINEERING	PP 100		16	33			SOFT COMPUTING		100 40	21	50	71 P
04184A DIGITAL IMAGE PROCESSING	PP 100		20	34			WIRELESS NETWORKS		100 40	20	35	55 P
04185C PLCS AND AUTOMATION	PP 100			44			LAB PRACTICE III(MC & BCS)		50 20	-	-	33 P
	TW 50		-				LAB PRACTICE III(MC & BCS)		50 20			40 P
04186 LAB PRACTICE I (CN & MWE)	OR 50						LAB PRAC. IV(ELECTIVE III)		50 20			42 P
04187 LAB PRAC. II(VLSI &ELEC. I)							LAB PRAC. IV(ELECTIVE III)		50 20			39 P
04187 LAB PRAC. II(VLSI &ELEC. I)							PROJECT PHASE II		100 40			89 P
04188 PROJECT PHASE I	OR 50						PROJECT PHASE II		50 20			43 P
ND TOTAL = 992/1500 , Result : FIR									23 20			

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053043 CHADHA SWASTIK ANIL KUMAR RUCHI CHADHA ,71300840н , PICT ,B120053043 SEM.:2 SEM.:1 PP 100 40 11 40 P C 404189 MOBILE COMMUNICATION 404181 VLSI DESIGN & TECHNOLOGY 29 PP 100 40 11 23 -- F 404182 COMPUTER NETWORKS PP 100 40 30 14 44 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 24 30 54 P 404183 MICROWAVE ENGINEERING 44 P PP 100 40 10 36 46 P 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 15 29 15 32 404184A DIGITAL IMAGE PROCESSING PP 100 40 12 28 40 P C 404192D WIRELESS NETWORKS PP 100 40 47 P PP 100 40 404193 LAB PRACTICE III(MC & BCS) 404185D ARTIFICIAL INTELLIGENCE 09 26 TW 50 20 35 P 30 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 37 P 404186 LAB PRACTICE I (CN & MWE) OR 50 20 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 37 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 32 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 33 P 32 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 91 P 404188 PROJECT PHASE I or 50 20 32 P C 404195 PROJECT PHASE II PR 50 20 44 P GRAND TOTAL = --/1500 , Result : FAILS RESULT RESERVED FOR BACKLOGS. B120053044 CHALKE SAPANA SANTOSH SHUBHADA ,71300841F ,PICT .B120053044 SEM.:1 SEM.:2 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 22 46 68 P C 404189 MOBILE COMMUNICATION PP 100 40 18 36 54 P 404182 COMPUTER NETWORKS PP 100 40 25 49 74 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 75 P 26 49 404183 MICROWAVE ENGINEERING PP 100 40 19 43 62 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 26 38 64 P 404184A DIGITAL IMAGE PROCESSING PP 100 40 15 39 54 P C 404192D WIRELESS NETWORKS PP 100 40 28 41 69 P 404185D ARTIFICIAL INTELLIGENCE TW 50 20 PP 100 40 17 48 65 P C 404193 LAB PRACTICE III(MC & BCS) 45 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 41 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 43 P 404186 LAB PRACTICE I (CN & MWE) OR 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 47 P 46 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 46 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 44 P C 404195 PROJECT PHASE II TW 100 40 95 P 404188 PROJECT PHASE I OR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 46 P GRAND TOTAL = 1124/1500 , Result : FIRST CLASS WITH DISTINCTION B120053045 CHAVAN BIPIN ANIL CHHAYA ,71450110h ,PICT ,B120053045 SEM.:2 SEM.:1 PP 100 40 56 P C 404189 MOBILE COMMUNICATION PP 100 40 9 404181 VLSI DESIGN & TECHNOLOGY 18 38 37 46 P 404182 COMPUTER NETWORKS PP 100 40 20 46 66 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 24 51 75 P PP 100 40 65 P C 404191C AUDIO VIDEO ENGINEERING 404183 MICROWAVE ENGINEERING 19 46 PP 100 40 24 57 81 P 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 10 41 51 P C 404192D WIRELESS NETWORKS PP 100 40 24 45 69 P PP 100 40 24 404185C PLCS AND AUTOMATION 42 66 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 42 P 36 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 32 P 32 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 34 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 41 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 25 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 35 P C 404195 PROJECT PHASE II TW 100 40 85 P 404188 PROJECT PHASE I OR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 39 P GRAND TOTAL = 1019/1500 , Result : FIRST CLASS WITH DISTINCTION

NOTE: FIRST LINE : SEAT NO., NAME (OF THE	CANDIDA	ATE, M	OTHER,	PERMA	NENT REG	. NO., PRE	EVIOUS SEAT NO.,	COLLEG	SE, SEA	AT NO).	
OTHER LINES: HEAD OF PASSING, MAX.			-	-			•	,		•			US CARRY O
B120053046 CHAVAN DEEPALI MANIRAM								,PICT					
								, -	,				
SEM.:1 404181 VLSI DESIGN & TECHNOLOGY	PP 10	0 40	13 4	8 61	РС	SEM.:		MUNICATION	DD	100 40	8	42	50 P
404182 COMPUTER NETWORKS	PP 10		17 4					COMMUNICATION SYS			26		58 P
404183 MICROWAVE ENGINEERING			10 3					EO ENGINEERING			23		69 P
404184A DIGITAL IMAGE PROCESSING			11 3				WIRELESS N				25	-	65 P
404185C PLCS AND AUTOMATION			15 4					CE III(MC & BCS)		50 20	23	40	39 P
404186 LAB PRACTICE I (CN & MWE)			13 4					CE III(MC & BCS)		50 20			36 P
404186 LAB PRACTICE I (CN & MWE)	OR 50							IV(ELECTIVE III)		50 20			35 P
404187 LAB PRACTICE I (CN & MWE)								IV(ELECTIVE III)		50 20			30 P
								ASE II		100 40			92 P
404187 LAB PRAC. II(VLSI &ELEC. I)													
404188 PROJECT PHASE I AND TOTAL = 973/1500 , Result : FIR:	OR 50 ST CLAS			40	PC	404195	PROJECT PF	HASE II	PK	50 20			46 P
B120053047 CHILLAL MEGHA MOHAN			S	UNITA			,71450112D	,PICT	,в1200)53047			
SEM.:1						SEM.:	2						
404181 VLSI DESIGN & TECHNOLOGY	PP 10	0 40	17 4	4 61	РС	404189	MOBILE COM	MUNICATION	PP	100 40	9	50	59 P
404182 COMPUTER NETWORKS	PP 10	0 40	11 5	0 61	РС	404190	BROADBAND	COMMUNICATION SYS	. PP	100 40	25	49	74 P
404183 MICROWAVE ENGINEERING	PP 10	0 40	20 4	7 67	РС	404191c	AUDIO VIDE	O ENGINEERING	PP	100 40	21	46	67 P
404184A DIGITAL IMAGE PROCESSING	PP 10	0 40	18 4	1 59	РС	404192D	WIRELESS N	IETWORKS	PP	100 40	26	47	73 P
404185C PLCS AND AUTOMATION	PP 10	0 40	18 4	3 61	РС	404193	LAB PRACTI	CE III(MC & BCS)	TW	50 20			39 P
404186 LAB PRACTICE I (CN & MWE)	TW 50	0 20		41	РС	404193	LAB PRACTI	CE III(MC & BCS)	OR	50 20			36 P
404186 LAB PRACTICE I (CN & MWE)	OR 50	0 20		37	РС	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			32 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50	0 20		35	РС	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			35 P
404187 LAB PRAC. II(VLSI &ELEC. I)				36	РС	404195	PROJECT PH	IASE II	TW	100 40			90 P
404188 PROJECT PHASE I	OR 50			43	P C	404195		HASE II	PR	50 20			44 P
AND TOTAL = $1050/1500$, Result : FI													
B120053048 CHINTALWAD SHUBHAM SHI				JWALA				,PICT					
							_						
SEM.:1		0 40	40 -			SEM.:				100 15	. -	4.5	50 -
404181 VLSI DESIGN & TECHNOLOGY	PP 10		12 3					MUNICATION			15		58 P
404182 COMPUTER NETWORKS	PP 10		15 4					COMMUNICATION SYS			18	_	58 P
404183 MICROWAVE ENGINEERING	PP 10		10 3				SOFT COMPL			100 40	15		66 P
404184A DIGITAL IMAGE PROCESSING			14 3					IETWORKS		100 40	24	39	63 P
404185C PLCS AND AUTOMATION	PP 10		21 3					CE III(MC & BCS)		50 20			39 P
404186 LAB PRACTICE I (CN & MWE)	TW 50							CE III(MC & BCS)		50 20			36 P
404186 LAB PRACTICE I (CN & MWE)	OR 5	0 20						IV(ELECTIVE III)		50 20			40 P
104187 LAB PRAC. II(VLSI &ELEC. I)	TW 5	0 20		38	РС	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			30 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50	0 20		34	P C	404195	PROJECT PH	HASE II	TW	100 40			91 P
404188 PROJECT PHASE I	OR 50	0 20		32	РС	404195	PROJECT PH	HASE II	PR	50 20			47 P

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053049 CHOUDHARY TEJAS JAGDEESH MADHURI JAGDEESH CHOUDHARY ,71300852M ,PICT ,B120053049 SEM.:1 SEM.:2 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 11 46 P C 404189 MOBILE COMMUNICATION 35 PP 100 40 13 39 52 P 404182 COMPUTER NETWORKS PP 100 40 23 18 38 56 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 41 64 P 404183 MICROWAVE ENGINEERING 13 PP 100 40 33 46 P C 404191D SOFT COMPUTING PP 100 40 15 44 59 P 15 45 P C 404192D WIRELESS NETWORKS 19 404184A DIGITAL IMAGE PROCESSING PP 100 40 30 PP 100 40 38 57 P PP 100 40 15 52 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION 37 TW 50 20 34 P 404186 LAB PRACTICE I (CN & MWE) 42 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 OR 50 20 32 P 36 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 40 P 32 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 33 P 35 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 87 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 42 P GRAND TOTAL = 930/1500 , Result : FIRST CLASS B120053050 CHOUGULE SHARVARI SHIRISH ANJALI ,71300853k ,B120053050 . PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 22 44 66 P C 404189 MOBILE COMMUNICATION PP 100 40 14 58 P 404182 COMPUTER NETWORKS PP 100 40 22 47 69 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 22 54 76 P 59 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 17 42 20 63 P 404183 MICROWAVE ENGINEERING PP 100 40 43 404184A DIGITAL IMAGE PROCESSING PP 100 40 18 39 57 P C 404192D WIRELESS NETWORKS PP 100 40 25 69 P 404185D ARTIFICIAL INTELLIGENCE PP 100 40 18 33 51 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 39 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 43 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 32 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 39 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 38 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 38 P C 404195 PROJECT PHASE II TW 100 40 93 P 404188 PROJECT PHASE I OR 50 20 42 P C 404195 PROJECT PHASE II PR 50 20 43 P GRAND TOTAL = 1059/1500 , Result : FIRST CLASS WITH DISTINCTION B120053051 DADAR SHUBHANGI ASHOK DEVYANI ,71450113B , PICT ,B120053051 SEM.:1 SEM.:2 PP 100 40 16 65 P C 404189 MOBILE COMMUNICATION PP 100 40 8 51 59 P 404181 VLSI DESIGN & TECHNOLOGY 49 404182 COMPUTER NETWORKS PP 100 40 43 57 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 25 14 51 76 P 55 P C 404191C AUDIO VIDEO ENGINEERING 25 404183 MICROWAVE ENGINEERING PP 100 40 16 39 PP 100 40 54 79 P 50 P C 404192D WIRELESS NETWORKS PP 100 40 27 404184A DIGITAL IMAGE PROCESSING PP 100 40 11 39 71 P 404185C PLCS AND AUTOMATION PP 100 40 15 44 59 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 40 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 38 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 45 P 30 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 36 P 37 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 30 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 35 P C 404195 PROJECT PHASE II TW 100 40 94 P 404188 PROJECT PHASE I OR 50 20 44 P C 404195 PROJECT PHASE II PR 50 20 45 P GRAND TOTAL = 1045/1500 , Result : FIRST CLASS WITH DISTINCTION

NOTE: FIRST LINE : SEAT NO., NAME O	F THE CANDI	DATE.	MOTHER	. PERMA	NENT REG	. NO PRE	VIOUS SEAT NO	COLLEG	E. SE	AT N	0.	
OTHER LINES: HEAD OF PASSING, MAX. N		-		-		•	•		•			US CARRY C
B120053052 DAMLE LEENA HEMANT							,PICT			• • • •		
SEM.:1					SEM.:	2						
104181 VLSI DESIGN & TECHNOLOGY	PP 100 40	20	56	76 P C			MUNICATION	PP	100 40	10	47	57 P
104182 COMPUTER NETWORKS	PP 100 40	21					COMMUNICATION SYS		100 40	27	61	88 P
104183 MICROWAVE ENGINEERING	PP 100 40	22	33	55 P C	404191D	SOFT COMPU	ITING	PP	100 40	22	60	82 P
104184B EMBEDDED SYSTEMS & RTOS		22					IETWORKS	PP	100 40			72 P
104185A MULTI RATE & ADAP SIGN. PROC							CE III(MC & BCS)		50 20		-	46 P
104186 LAB PRACTICE I (CN & MWE)	TW 50 20						CE III(MC & BCS)		50 20			44 P
104186 LAB PRACTICE I (CN & MWE)	OR 50 20						IV(ELECTIVE III)		50 20			41 P
104187 LAB PRAC. II(VLSI &ELEC. I)							IV(ELECTIVE III)		50 20			45 P
104187 LAB PRAC. II(VLSI &ELEC. I)							IASE II		100 40			92 P
104188 PROJECT PHASE I	OR 50 20								50 20			92 P 45 P
AND TOTAL = 1151/1500 , Result : FIF		TH DIS			404193	PROJECT PH	IASE II	PK	30 20			43 P
B120053053 DARA ANKIT INDER			NEHA C	ARA		,71300860в	,PICT	,B1200	53053			
SEM.:1					SEM.:	2						
104181 VLSI DESIGN & TECHNOLOGY	PP 100 40	11	37	48 P C	404189	MOBILE COM	MUNICATION	PP	100 40	14	42	56 P
104182 COMPUTER NETWORKS	PP 100 40	18	41	59 P C	404190	BROADBAND	COMMUNICATION SYS	. PP	100 40	25	43	68 P
104183 MICROWAVE ENGINEERING	PP 100 40	14	30	44 P C	404191A	SPEECH & A	UDIO SIGNAL PROC.	PP	100 40	19	35	54 P
104184A DIGITAL IMAGE PROCESSING	PP 100 40	10	35	45 P C	404192D	WIRELESS N	IETWORKS	PP	100 40	18	41	59 P
104185D ARTIFICIAL INTELLIGENCE	PP 100 40	13	34	47 P C	404193	LAB PRACTI	CE III(MC & BCS)	TW	50 20			30 P
104186 LAB PRACTICE I (CN & MWE)	TW 50 20			40 P C	404193	LAB PRACTI	CE III(MC & BCS)	OR	50 20			38 P
104186 LAB PRACTICE I (CN & MWE)	or 50 20			38 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			36 P
104187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20						IV(ELECTIVE III)	PR	50 20			38 P
104187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PH		TW	100 40			92 P
104188 PROJECT PHASE I	OR 50 20						IASE II		50 20			44 P
AND TOTAL = 941/1500 , Result : FIRS	ST CLASS											
B120053054 DASARI URMILA UPENDRA			 HEMLAT				, PICT			• • • •		
BILOUSSUS I BROWNE OWNIEW OF EMPROY			1121127(1	, ,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,, 10.	, 51200	,33031			
SEM.:1					SEM.:							
104181 VLSI DESIGN & TECHNOLOGY	PP 100 40	17	48	65 P C	404189	MOBILE COM	MUNICATION	PP	100 40	16	47	63 P
104182 COMPUTER NETWORKS	PP 100 40	17	47	64 P C	404190	BROADBAND	COMMUNICATION SYS	. PP	100 40	22	57	79 P
104183 MICROWAVE ENGINEERING	PP 100 40	18	38	56 P C	404191C	AUDIO VIDE	O ENGINEERING	PP	100 40	23	59	82 P
104184B EMBEDDED SYSTEMS & RTOS	PP 100 40	18	28	46 P C	404192A	BIOMEDICAL	. SIGNAL PROCESSIN	G PP	100 40	25	51	76 P
104185C PLCS AND AUTOMATION	PP 100 40	24	45	69 P C	404193	LAB PRACTI	CE III(MC & BCS)	TW	50 20			36 P
104186 LAB PRACTICE I (CN & MWE)	TW 50 20			41 P C	404193	LAB PRACTI	CE III(MC & BCS)	OR	50 20			39 P
104186 LAB PRACTICE I (CN & MWE)	OR 50 20			30 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			34 P
104187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			39 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			34 P
104187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20					PROJECT PH			100 40			88 P
104188 PROJECT PHASE I	OR 50 20						IASE II		50 20			39 P

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053055 DEOGUDE PALLAVI ASHOK SUREKHA ASHOK DEOGUDE ,71300863G ,PICT ,B120053055 SEM.:1 SEM.:2 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 64 P C 404189 MOBILE COMMUNICATION 45 P 18 46 PP 100 40 6 39 404182 COMPUTER NETWORKS PP 100 40 17 39 56 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 16 38 54 P 404183 MICROWAVE ENGINEERING 35 PP 100 40 12 47 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 11 45 56 P 54 P C 404192D WIRELESS NETWORKS 19 404184A DIGITAL IMAGE PROCESSING PP 100 40 20 34 PP 100 40 39 58 P 53 P C 404193 LAB PRACTICE III(MC & BCS) 404185B ELECTRONIC PRODUCT DESIGN PP 100 40 16 37 TW 50 20 36 P 43 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 404186 LAB PRACTICE I (CN & MWE) TW 50 20 39 P 40 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 39 P 38 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 30 P 33 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 91 P 404188 PROJECT PHASE I OR 50 20 39 P C 404195 PROJECT PHASE II PR 50 20 41 P GRAND TOTAL = 956/1500 , Result : FIRST CLASS B120053056 DEPE KISHOR NILKANTH CHANDRAKALA ,71300866м , PICT ,B120053056 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 13 42 55 P C 404189 MOBILE COMMUNICATION PP 100 40 9 54 P 404182 COMPUTER NETWORKS PP 100 40 11 44 55 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 21 50 71 P 52 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 16 36 22 38 60 P 404183 MICROWAVE ENGINEERING PP 100 40 404184C SOFTWARE DEFINED RADIO PP 100 40 26 61 87 P C 404192D WIRELESS NETWORKS PP 100 40 26 71 P 404185C PLCS AND AUTOMATION PP 100 40 23 42 65 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 37 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 41 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 36 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 37 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 44 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 39 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 35 P C 404195 PROJECT PHASE II TW 100 40 92 P 404188 PROJECT PHASE I OR 50 20 36 P C 404195 PROJECT PHASE II PR 50 20 43 P GRAND TOTAL = 1048/1500 , Result : FIRST CLASS WITH DISTINCTION B120053057 DESHMUKH ASHUTOSH VILASRAO SUNITA ,71100780c , PICT ,B120053057 SEM.:1 SEM.:2 PP 100 40 11 69 P C 404189 MOBILE COMMUNICATION PP 100 40 15 54 P 404181 VLSI DESIGN & TECHNOLOGY 58 39 404182 COMPUTER NETWORKS PP 100 40 22 57 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 21 35 42 63 P 23 57 19 404183 MICROWAVE ENGINEERING PP 100 40 80 P 404191C AUDIO VIDEO ENGINEERING PP 100 40 52 71 P 58 P C 404192D WIRELESS NETWORKS PP 100 40 20 404184A DIGITAL IMAGE PROCESSING PP 100 40 19 39 63 P 404185B ELECTRONIC PRODUCT DESIGN PP 100 40 19 36 55 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 44 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 29 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 42 P 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 34 P 33 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 25 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 32 P C 404195 PROJECT PHASE II TW 100 40 95 P 404188 PROJECT PHASE I OR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 47 P GRAND TOTAL = 1028/1500 , Result : FIRST CLASS WITH DISTINCTION

NOTE: FIRST LINE : CEAT NO NAME (
NOTE: FIRST LINE : SEAT NO., NAME (OTHER LINES: HEAD OF PASSING, MAX. N		-		-		•	·		•			OUS CARRY
B120053058 DESHMUKH YUVRAJ RAMESH							,PICT					•
SEM.:1					SEM.:2	2						
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	20	55	75 P C	404189	MOBILE COMMU	NICATION	PP :	100 40	15	46	61 P
04182 COMPUTER NETWORKS	PP 100 40	20	49	69 P C	404190	BROADBAND CO	MMUNICATION SYS	. PP :	100 40	27	52	79 P
04183 MICROWAVE ENGINEERING	PP 100 40	15	37	52 P C	404191A	SPEECH & AUD	IO SIGNAL PROC.	PP :	100 40	18	38	56 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100 40	16	39	55 P C	404192A	BIOMEDICAL S	IGNAL PROCESSING	G PP :	100 40	19	49	68 P
04185C PLCS AND AUTOMATION	PP 100 40	19	39	58 P C	404193	LAB PRACTICE	III(MC & BCS)	TW	50 20			42 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			39 P C	404193	LAB PRACTICE	III(MC & BCS)	OR	50 20			35 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20						(ELECTIVE III)	TW	50 20			40 P
.04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20						(ELECTIVE III)		50 20			32 P
.04187 LAB PRAC. II(VLSI &ELEC. I)							E II		100 40			83 P
04188 PROJECT PHASE I	OR 50 20						E II		50 20			38 P
ND TOTAL = 1007/1500 , Result : FIR												
B120053059 DEVI SWAPNIL SHAILESH							,PICT					•
CFM +1					CEM .)						
SEM.:1	DD 100 40	1 5	21	4C D C	SEM.:2		NITCATTON		100 40	0	20	47 B
04181 VLSI DESIGN & TECHNOLOGY							NICATION		100 40		38	47 P
04182 COMPUTER NETWORKS	PP 100 40	20	43				MMUNICATION SYS			20		64 P
04183 MICROWAVE ENGINEERING		21	34				NG			16	50	66 P
04184A DIGITAL IMAGE PROCESSING	PP 100 40	13					WORKS			22	40	62 P
04185C PLCS AND AUTOMATION	PP 100 40	26	38				III(MC & BCS)		50 20			42 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20						III(MC & BCS)		50 20			44 P
04186 LAB PRACTICE I (CN & MWE)							(ELECTIVE III)		50 20			42 P
04187 LAB PRAC. II(VLSI &ELEC. I)							(ELECTIVE III)		50 20			37 P
04187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHAS			100 40			88 P
04188					404195	PROJECT PHAS	E II	PR	50 20			43 P
B120053060 DHARMADHIKARI DUHITA SU	UDHIR		SAVI	TA		,71300878E	,PICT	,B1200	53060			
SEM.:1					SEM.:2	2						
.04181 VLSI DESIGN & TECHNOLOGY		22	41	63 P C	404189	MOBILE COMMU	NICATION	PP :	100 40	6	45	51 P
04182 COMPUTER NETWORKS	PP 100 40	21	38	59 P C	404190	BROADBAND CO	MMUNICATION SYS	. PP	100 40	13	44	57 P
04183 MICROWAVE ENGINEERING		20	34			SOFT COMPUTI			100 40	15	53	68 P
04184A DIGITAL IMAGE PROCESSING	PP 100 40	12	41	53 P C	404192D	WIRELESS NET	WORKS	PP :	100 40	22	47	69 P
04185D ARTIFICIAL INTELLIGENCE	PP 100 40	22	42	64 P C	404193	LAB PRACTICE	III(MC & BCS)	TW	50 20			37 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			41 P C	404193	LAB PRACTICE	<pre>III(MC & BCS)</pre>	OR	50 20			32 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20			34 P C	404194	LAB PRAC. IV	(ELECTIVE III)	TW	50 20			39 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			34 P C	404194	LAB PRAC. IV	(ELECTIVE III)	PR	50 20			35 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			31 P C	404195	PROJECT PHAS	E II	TW :	100 40			91 P
04188 PROJECT PHASE I	OR 50 20			32 P C	404195	PROJECT PHAS	E II	PR	50 20			40 P

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CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053064 DHORMARE UMESH CHAGDEV ANJANA ,71450116G , PICT ,B120053064 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 20 52 72 P C 404189 MOBILE COMMUNICATION PP 100 40 11 50 61 P 404182 COMPUTER NETWORKS PP 100 40 21 52 73 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 26 42 68 P 41 404183 MICROWAVE ENGINEERING PP 100 40 16 57 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 27 59 86 P 61 P C 404192D WIRELESS NETWORKS 26 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 19 42 PP 100 40 47 73 P PP 100 40 23 74 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION 51 TW 50 20 46 P 42 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 44 P 32 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 36 P 39 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 38 P 32 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 88 P 404188 PROJECT PHASE I OR 50 20 36 P C 404195 PROJECT PHASE II PR 50 20 42 P GRAND TOTAL = 1100/1500 , Result : FIRST CLASS WITH DISTINCTION B120053065 DHUMAL ANIL SHANKARRAO SHINDHUBAI ,71450117E ,B120053065 ,PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 19 57 76 P C 404189 MOBILE COMMUNICATION PP 100 40 21 54 75 P 404182 COMPUTER NETWORKS PP 100 40 19 55 74 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 22 40 62 P 67 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 23 44 26 82 P 404183 MICROWAVE ENGINEERING PP 100 40 56 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 19 43 62 P C 404192D WIRELESS NETWORKS PP 100 40 26 49 75 P 404185C PLCS AND AUTOMATION PP 100 40 25 51 76 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 43 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 30 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 37 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 37 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 42 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 32 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 28 P C 404195 PROJECT PHASE II TW 100 40 82 P 404188 PROJECT PHASE I OR 50 20 30 P C 404195 PROJECT PHASE II PR 50 20 37 P GRAND TOTAL = 1083/1500 , Result : FIRST CLASS WITH DISTINCTION B120053066 DIVE VAISHNAVI GUNDERAO PRAMODINI ,71450118c , PICT .B120053066 SEM.:1 SEM.:2 PP 100 40 19 45 64 P C 404189 MOBILE COMMUNICATION PP 100 40 26 75 P 404181 VLSI DESIGN & TECHNOLOGY 49 404182 COMPUTER NETWORKS PP 100 40 15 49 64 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 24 60 P 36 18 39 57 P C 404191C AUDIO VIDEO ENGINEERING 404183 MICROWAVE ENGINEERING PP 100 40 PP 100 40 24 44 68 P 58 P C 404192D WIRELESS NETWORKS PP 100 40 23 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 20 38 69 P 404185B ELECTRONIC PRODUCT DESIGN PP 100 40 24 49 73 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 45 P 42 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 35 P 30 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 33 P 43 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 40 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 36 P C 404195 PROJECT PHASE II TW 100 40 93 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 43 P GRAND TOTAL = 1068/1500 , Result : FIRST CLASS WITH DISTINCTION

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NOTE: FIRST LINE : SEAT NO., NAME (OF THE CA	NDIDATE	, MOT	HER, PER	RMANENT REG	. NO., PREVI	OUS SEAT NO.,	COLLEGE,	SEAT	NO.		
OTHER LINES: HEAD OF PASSING, MAX. N												S CARRY
B120053073 GAIKWAD GAYATRI DILIP							,PICT					
SEM.:1					SEM.:	2						
404181 VLSI DESIGN & TECHNOLOGY	PP 100	40 9	31	40 P	C 404189	MOBILE COMMU	UNICATION	PP 100	40	9	34	43 P
404182 COMPUTER NETWORKS	PP 100	40 13	32	45 P	C 404190	BROADBAND CO	MMUNICATION SYS	. PP 100	40	14	28	42 P
404183 MICROWAVE ENGINEERING	PP 100	40 12	28	40 P	C 404191C	AUDIO VIDEO	ENGINEERING	PP 100	40	19	28	47 P
404184A DIGITAL IMAGE PROCESSING	PP 100	40 8	33	41 P	C 404192D	WIRELESS NET	WORKS	PP 100	40	21	35	56 P
404185B ELECTRONIC PRODUCT DESIGN	PP 100	40 15	29	44 P	C 404193	LAB PRACTICE	III(MC & BCS)	TW 50	20			41 P
404186 LAB PRACTICE I (CN & MWE)	TW 50	20		40 P	C 404193	LAB PRACTICE	III(MC & BCS)	OR 50	20			36 P
404186 LAB PRACTICE I (CN & MWE)	OR 50	20		32 P	C 404194	LAB PRAC. IV	(ELECTIVE III)	TW 50	20			38 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50	20		30 P	404194	LAB PRAC. IV	(ELECTIVE III)	PR 50	20			38 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50	20		26 P	404195	PROJECT PHAS	SE II	TW 100	40			82 P
404188 PROJECT PHASE I	OR 50	20		39 P	C 404195	PROJECT PHAS	SE II	PR 50	20			35 P
AND TOTAL = $835/1500$, Result : HIGH	HER SECON	D CLASS										
B120053074 GAIKWAD RACHANA BHASKAI	R		SAV	ITA		,71300899н	,PICT	,B1200530	74			
SEM.:1					SEM.:	2						
404181 VLSI DESIGN & TECHNOLOGY	PP 100	40 14	36	50 P	C 404189	MOBILE COMMU	UNICATION	PP 100	40	26	28	54 P
404182 COMPUTER NETWORKS	PP 100	40 14	38	52 P	C 404190	BROADBAND CO	MMUNICATION SYS	. PP 100	40	22	31	53 P
404183 MICROWAVE ENGINEERING	PP 100	40 15	31	46 P	C 404191D	SOFT COMPUTI	ING	PP 100	40	14	42	56 P
404184A DIGITAL IMAGE PROCESSING	PP 100	40 17	41	58 P	C 404192D	WIRELESS NET	WORKS	PP 100	40	16	34	50 P
404185C PLCS AND AUTOMATION	PP 100	40 13	39	52 P	C 404193	LAB PRACTICE	III(MC & BCS)	TW 50	20			44 P
404186 LAB PRACTICE I (CN & MWE)	TW 50	20		41 P	C 404193	LAB PRACTICE	III(MC & BCS)	OR 50	20			40 P
404186 LAB PRACTICE I (CN & MWE)	OR 50	20		35 P	C 404194	LAB PRAC. IV	(ELECTIVE III)	TW 50	20			37 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50	20		38 P	C 404194	LAB PRAC. IV	(ELECTIVE III)	PR 50	20			36 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50	20		31 P	C 404195	PROJECT PHAS	SE II	TW 100	40			87 P
404188 PROJECT PHASE I	OR 50	20		34 P	C 404195	PROJECT PHAS	SE II	PR 50	20			38 P
and $TOTAL = 932/1500$, $Result : FIRST$												
B120053075 GAWAI SHUBHAM ASHOK							,PICT			• • • •		
SEM.:1					SEM.:	2						
404181 VLSI DESIGN & TECHNOLOGY	PP 100	40 13	47	60 P			JNICATION	PP 100	40	16	29	45 P
404182 COMPUTER NETWORKS	PP 100						OMMUNICATION SYS			13		41 P
404183 MICROWAVE ENGINEERING				46 P		SOFT COMPUTI		PP 100		8		44 P
404184A DIGITAL IMAGE PROCESSING			38	46 P			WORKS			15		48 P
404185C PLCS AND AUTOMATION	PP 100						III(MC & BCS)	TW 50		-		36 P
404186 LAB PRACTICE I (CN & MWE)	TW 50		_0				III(MC & BCS)	OR 50				38 P
404186 LAB PRACTICE I (CN & MWE)	OR 50						(ELECTIVE III)	TW 50				37 P
404187 LAB PRAC. II(VLSI &ELEC. I)							(ELECTIVE III)	PR 50				23 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50					PROJECT PHAS		TW 100				86 P
404188 PROJECT PHASE I	OR 50						SE II					37 P
AND TOTAL = 835/1500 , Result : HIGH				55 .	5 .0.200							•

BRANCH: 71 B.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053076 GAWALI AMIT DEELIP KALPANA ,71300909J , PICT ,B120053076 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 55 P C 404189 MOBILE COMMUNICATION 16 39 PP 100 40 20 35 55 P 404182 COMPUTER NETWORKS PP 100 40 70 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 24 46 10 39 49 P 13 47 P C 404191D SOFT COMPUTING 404183 MICROWAVE ENGINEERING PP 100 40 34 PP 100 40 16 51 67 P 52 P C 404192D WIRELESS NETWORKS 23 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 17 35 PP 100 40 39 62 P PP 100 40 17 62 P C 404193 LAB PRACTICE III(MC & BCS) 404185D ARTIFICIAL INTELLIGENCE 45 TW 50 20 33 P 404186 LAB PRACTICE I (CN & MWE) 35 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 TW 50 20 38 P 42 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 39 P 39 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 35 P 36 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 87 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 42 P GRAND TOTAL = 985/1500 , Result : FIRST CLASS , PICT B120053077 GHATE VARAD SANJEEV MANJUSHRI ,71300915C ,B120053077 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 15 41 56 P C 404189 MOBILE COMMUNICATION PP 100 40 26 38 64 P 404182 COMPUTER NETWORKS PP 100 40 20 37 57 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 26 35 61 P 54 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 17 37 19 65 P 404183 MICROWAVE ENGINEERING PP 100 40 46 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 17 37 54 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 30 52 82 P 404185D ARTIFICIAL INTELLIGENCE PP 100 40 18 36 54 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 40 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 42 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 46 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 41 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 43 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 43 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 37 P C 404195 PROJECT PHASE II TW 100 40 93 P 404188 PROJECT PHASE I OR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 46 P GRAND TOTAL = 1064/1500 , Result : FIRST CLASS WITH DISTINCTION B120053078 GOGTE AISHWARYA VINOD SANGITA GOGTE .71300924в , PICT ,B120053078 SEM.:1 SEM.:2 PP 100 40 19 50 69 P C 404189 MOBILE COMMUNICATION PP 100 40 24 65 P 404181 VLSI DESIGN & TECHNOLOGY 404182 COMPUTER NETWORKS PP 100 40 19 47 66 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 72 P 28 44 22 68 P C 404191D SOFT COMPUTING 20 80 P 404183 MICROWAVE ENGINEERING PP 100 40 46 PP 100 40 60 59 P C 404192D WIRELESS NETWORKS PP 100 40 27 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 17 42 78 P 404185C PLCS AND AUTOMATION PP 100 40 26 52 78 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 40 P 41 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 38 P 30 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 36 P 42 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 38 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 38 P C 404195 PROJECT PHASE II TW 100 40 92 P 404188 PROJECT PHASE I OR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 43 P GRAND TOTAL = 1111/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE: 30 JUN 2016 CENTRE:										
NOTE: FIRST LINE : SEAT NO., NAME (OF THE CAN	DIDATE,	мотн	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., O	COLLEGE, S	SEAT NO).	
THER LINES: HEAD OF PASSING, MAX.	MARKS, MIN	.PASS M	MARKS,	INT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FA	ıl, (:PREVI	OUS CARRY
B120053079 GOSAVI SIDDHANT BHIKAN	GIR		ARCH.	ANA		,71300929C ,PICT ,	в120053079			
SEM.:1					SEM.:	2				
04181 VLSI DESIGN & TECHNOLOGY	PP 100 4	0 23	36	59 P C	404189	MOBILE COMMUNICATION	PP 100 40	20	33	53 P
04182 COMPUTER NETWORKS	PP 100 4	0 19	42	61 P C	404190	BROADBAND COMMUNICATION SYS.	. PP 100 40	20	33	53 P
04183 MICROWAVE ENGINEERING	PP 100 4		30	40 P C	404191D	SOFT COMPUTING	PP 100 40	15	37	52 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100 4		30			WIRELESS NETWORKS			43	66 P
04185C PLCS AND AUTOMATION	PP 100 4		41			LAB PRACTICE III(MC & BCS)	TW 50 20			38 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 2					LAB PRACTICE III(MC & BCS)	OR 50 20			39 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 2					LAB PRAC. IV(ELECTIVE III)	TW 50 20			42 P
04187 LAB PRAC. II(VLSI &ELEC. I)				43 P C		LAB PRAC. IV(ELECTIVE III)	PR 50 20			45 P
04187 LAB PRAC. II(VLSI &ELEC. I)				39 P C		PROJECT PHASE II	TW 100 40			80 P
04188 PROJECT PHASE I	OR 50 2	0		40 P C	404195	PROJECT PHASE II	PR 50 20)		35 P
ND TOTAL = $983/1500$, Result : FIR	ST CLASS									
										-
B120053080 GOVINDA			SHAL	INI HANKA	R	,71300930G ,PICT ,	,в120053080			
SEM.:1					SEM.:	2				
04181 VLSI DESIGN & TECHNOLOGY	PP 100 4	0 18	43	61 P C	404189	MOBILE COMMUNICATION	PP 100 40	27	38	65 P
04182 COMPUTER NETWORKS	PP 100 4	0 20	61	81 P C	404190	BROADBAND COMMUNICATION SYS.	. PP 100 40	26	48	74 P
04183 MICROWAVE ENGINEERING	PP 100 4	0 23	42	65 P C	404191C	AUDIO VIDEO ENGINEERING	PP 100 40	25	46	71 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100 4	0 22	39	61 P C	404192D	WIRELESS NETWORKS	PP 100 40	21	48	69 P
04185D ARTIFICIAL INTELLIGENCE	PP 100 4	0 12	39	51 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20)		37 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 2	0		41 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20)		42 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 2	0		41 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20)		40 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 2	0		43 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20)		44 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 2	0		41 P C	404195	PROJECT PHASE II	TW 100 40)		91 P
04188 PROJECT PHASE I	OR 50 2	0		32 P C	404195	PROJECT PHASE II	PR 50 20)		40 P
ND TOTAL = $1090/1500$, Result : FI	RST CLASS	WITH DI	STINCT	ION						
										•
B120053081 GOVINDWAD SHRADDHA VIJ	AY		MANG	ALA		,71300932C ,PICT ,	,в120053081			
SEM.:1					SEM.:					
04181 VLSI DESIGN & TECHNOLOGY	PP 100 4		_			MOBILE COMMUNICATION				62 P
04182 COMPUTER NETWORKS	PP 100 4		37			BROADBAND COMMUNICATION SYS.	. PP 100 40	22	33	55 P
04183 MICROWAVE ENGINEERING	PP 100 4		34			AUDIO VIDEO ENGINEERING	PP 100 40		39	64 P
04184C SOFTWARE DEFINED RADIO	PP 100 4		47			WIRELESS NETWORKS	PP 100 40		37	57 P
04185D ARTIFICIAL INTELLIGENCE	PP 100 4		30			LAB PRACTICE III(MC & BCS)	TW 50 20			41 P
•	TW 50 2					LAB PRACTICE III(MC & BCS)	OR 50 20			38 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 2	0		32 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20)		32 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 2	0		43 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20)		30 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 2	0		41 P C	404195	PROJECT PHASE II	TW 100 40)		73 P
04188 PROJECT PHASE I	OR 50 2	0		30 P C	404195	PROJECT PHASE II	PR 50 20)		35 P
ND TOTAL = $941/1500$, Result : FIR	CT CLACC									

OVER

NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.		-		-		•	-	•				JS CAI
B120053082 GOYAL SHIVI NARINDER						,71300933M ,PICT						
SEM.:1					SEM.:	2						
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	14	34	48 P C	404189	MOBILE COMMUNICATIO	N	PP 10	0 40	15	39	54 P
404182 COMPUTER NETWORKS	PP 100 40	19	45	64 P C	404190	BROADBAND COMMUNICA	TION SYS.	PP 10	0 40	12	32	44 P
404183 MICROWAVE ENGINEERING	PP 100 40	19	34	53 P C	404191A	SPEECH & AUDIO SIGN	AL PROC.	PP 10	0 40	21	29	50 F
404184A DIGITAL IMAGE PROCESSING	PP 100 40	16	46	62 P C	404192A	BIOMEDICAL SIGNAL P	ROCESSING	PP 10	0 40	22	38	60 F
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	14	43	57 P C	404193	LAB PRACTICE III(MC	& BCS)	TW 5	0 20			37 F
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			38 P C	404193	LAB PRACTICE III(MC	& BCS)	OR 5	0 20			38 F
404186 LAB PRACTICE I (CN & MWE)	or 50 20			27 P C	404194	LAB PRAC. IV(ELECTI	VE III)	TW 5	0 20			36 F
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			31 P C	404194	LAB PRAC. IV(ELECTI	VE III)	PR 5	0 20			34 I
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20					PROJECT PHASE II	-	TW 10	0 40			93
404188 PROJECT PHASE I	or 50 20					PROJECT PHASE II		PR 5	0 20			47 I
AND TOTAL = $945/1500$, Result : FIR	ST CLASS											
B120053083 GUJAR ANIKET GULAB			JAYM			,71300934K ,PICT						
SEM.:1					SEM.:	2						
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	15	39	54 P C		- MOBILE COMMUNICATIO)N	PP 10	0 40	25	36	61
404182 COMPUTER NETWORKS	PP 100 40	22	47			BROADBAND COMMUNICA					33	50
404183 MICROWAVE ENGINEERING	PP 100 40		34			AUDIO VIDEO ENGINEE				24	35	59
404184C SOFTWARE DEFINED RADIO	PP 100 40		50					PP 10		19		48
404185C PLCS AND AUTOMATION	PP 100 40		49	58 P		LAB PRACTICE III(MC		TW 5				29
404186 LAB PRACTICE I (CN & MWE)	TW 50 20	,	.5			LAB PRACTICE III(MC	•	OR 5				35
404186 LAB PRACTICE I (CN & MWE)	OR 50 20					LAB PRAC. IV(ELECTI	-	TW 5				32
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20					LAB PRAC. IV(ELECTI	-	PR 5				30
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20					•	V L 111)	TW 10				90
404188 PROJECT PHASE I	OR 50 20					PROJECT PHASE II		PR 5				40
AND TOTAL = 951/1500 , Result : FIR				33 F C	404133	PROJECT PHASE II		FK 3	0 20			40
-120052004												
B120053084 GUJARE SAURABH NITIN			GUJAI	RE SANGIT	A NITIN	,/1300935Н ,РІСТ	,	B120053	084			
SEM.:1	DD 100 10	1.0	4.7	F7	SEM.:			4^	0.40	2.0	20	6 5
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40		41			MOBILE COMMUNICATIO			0 40		39	65
404182 COMPUTER NETWORKS	PP 100 40	10	52			BROADBAND COMMUNICA				21	39	60
404183 MICROWAVE ENGINEERING	PP 100 40	21	34			SPEECH & AUDIO SIGN		PP 10		22	32	54
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	17	38			BIOMEDICAL SIGNAL P				25	38	63
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	9	42			LAB PRACTICE III(MC	-	TW 5				41
404186 LAB PRACTICE I (CN & MWE)	TW 50 20					LAB PRACTICE III(MC	-	OR 5				39
404186 LAB PRACTICE I (CN & MWE)	OR 50 20					LAB PRAC. IV(ELECTI		TW 5				43
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20					LAB PRAC. IV(ELECTI	-	PR 5				38
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20					PROJECT PHASE II		TW 10				92
404188 PROJECT PHASE I	OR 50 20			40 P C	404195	PROJECT PHASE II		PR 5	0 20			45

NOTE: FIRST LINE : SEAT NO., NAME (OF THE CANDI	DATE,	MOTHE	R, PERMA	NENT REG	. NO., PREVIOL	S SEAT NO., CO	OLLEGI	E, SE	AT NO		
THER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS M	ARKS, I	NT. MARK	S, TH. MA	ARKS, TOTAL MAR	KS OBTAINED, I	P/F:P/	ASS/FAI	L, C	:PREVI	OUS CARRY
												-
B120053085 HALE SHIVKUMAR BALAJI			PREMA	LA BALAJ	I HALE	,71300945E ,	PICT ,	в1200!	53085			
SEM.:1					SEM.:							
04181 VLSI DESIGN & TECHNOLOGY							CATION		100 40			45 P
04182 COMPUTER NETWORKS	PP 100 40	11	41				UNICATION SYS.			13	38	51 P
04183 MICROWAVE ENGINEERING		12	29			AUDIO VIDEO EN			100 40	18	36	54 P
04184A DIGITAL IMAGE PROCESSING		4	36			WIRELESS NETWO			100 40	15	38	53 P
04185D ARTIFICIAL INTELLIGENCE		12	28			LAB PRACTICE I			50 20			40 P
· · ·	TW 50 20					LAB PRACTICE I	,		50 20			37 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20					LAB PRAC. IV(E	-		50 20			34 P
04187 LAB PRAC. II(VLSI &ELEC. I)						LAB PRAC. IV(E	•		50 20			30 P
04187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHASE			100 40			88 P
04188 PROJECT PHASE I	OR 50 20			37 P C	404195	PROJECT PHASE	II	PR	50 20			42 P
ND TOTAL = $852/1500$, Result : HIG	HER SECOND C	LASS										
B120053086 HARPREET SINGH			SWARN	IDEEP KOU	R	,71300947м ,	PICT ,	в1200!	53086			
						_						
SEM.:1					SEM.:2							
04181 VLSI DESIGN & TECHNOLOGY						MOBILE COMMUNI				24		65 P
04182 COMPUTER NETWORKS	PP 100 40	20	37	57 P			UNICATION SYS.	PP :	100 40	20	46	66 P
04183 MICROWAVE ENGINEERING		11	34			SPEECH & AUDIO			100 40	24	_	52 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100 40	11	37			WIRELESS NETWO			100 40	19	40	59 P
04185C PLCS AND AUTOMATION	PP 100 40	22	60	82 P		LAB PRACTICE I			50 20			30 P
.04186 LAB PRACTICE I (CN & MWE)				33 P C	404193	LAB PRACTICE I	II(MC & BCS)	OR	50 20			35 P
.04186 LAB PRACTICE I (CN & MWE)	OR 50 20			31 P C	404194	LAB PRAC. IV(E	LECTIVE III)	TW	50 20			34 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			38 P C	404194	LAB PRAC. IV(E	LECTIVE III)	PR	50 20			33 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			30 P C	404195	PROJECT PHASE	II	TW :	100 40			70 P
04188 PROJECT PHASE I	OR 50 20			32 P C	404195	PROJECT PHASE	II	PR	50 20			35 P
ND TOTAL = 929/1500 , Result : FIR	ST CLASS											
B120053087 HILAL AVINASH SHANKAR			ASHA			,71300950м ,	PICT ,	в1200!	53087			
SEM.:1					SEM.:2	2						
.04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	12	20	/1 p.c		z MOBILE COMMUNI	CATTON	DD [*]	100 40	17	45	62 P
04182 COMPUTER NETWORKS	PP 100 40	20	46				UNICATION SYS.			18	35	53 P
04183 MICROWAVE ENGINEERING		10	30 41			SOFT COMPUTING			100 40	12	37 27	49 P
04184A DIGITAL IMAGE PROCESSING		11	41			WIRELESS NETWO			100 40	14	37	51 P
04185C PLCS AND AUTOMATION		19	38			LAB PRACTICE I			50 20			31 P
· · · · · · · · · · · · · · · · · · ·	TW 50 20					LAB PRACTICE I	•		50 20			35 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20					LAB PRAC. IV(E	•		50 20			39 P
04187 LAB PRAC. II(VLSI &ELEC. I)						LAB PRAC. IV(E	-		50 20			32 P
04187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHASE			100 40			89 P
04188 PROJECT PHASE I	OR 50 20			31 P C	404195	PROJECT PHASE	II	PR	50 20			46 P

DATE												•
	FIRST LINE : SEAT NO., NAME (INES: HEAD OF PASSING, MAX.)		-		•		·		•			OUS CARRY (
	3088 HILAL MOHAMMED IQBAL C											•
SEM.:	1					SEM.:	2					
404181	VLSI DESIGN & TECHNOLOGY	PP 100 40	21	42	63 P C	404189	MOBILE COMMUNICATION	PP	100 40	16	36	52 P
404182	COMPUTER NETWORKS	PP 100 40	20	42	62 P C	404190	BROADBAND COMMUNICATION SYS	. PP	100 40	24	40	64 P
404183	MICROWAVE ENGINEERING	PP 100 40	18	35	53 P C	404191A	SPEECH & AUDIO SIGNAL PROC.	PP	100 40	22	41	63 P
404184в	EMBEDDED SYSTEMS & RTOS	PP 100 40	17	36	53 P C	404192D	WIRELESS NETWORKS	PP	100 40	15	36	51 P
404185D	ARTIFICIAL INTELLIGENCE	PP 100 40	15	47	62 P C	404193	LAB PRACTICE III(MC & BCS)	TW	50 20			34 P
404186	LAB PRACTICE I (CN & MWE)	TW 50 20			38 P C	404193	LAB PRACTICE III(MC & BCS)	OR	50 20			32 P
404186	LAB PRACTICE I (CN & MWE)	OR 50 20			40 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW	50 20			42 P
404187	LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			42 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR	50 20			34 P
104187	LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			36 P C	404195	PROJECT PHASE II	TW	100 40			90 P
404188	PROJECT PHASE I	OR 50 20			42 P C	404195	PROJECT PHASE II	PR	50 20			45 P
	AL = 998/1500 , Result : FIR											
	 3089 HOWNI SAMAN WANN			LAME			,71200883н ,РІСТ					-
CEM .	1					CEM .	ว					
SEM.:1		DD 100 40	0	20	40 B	SEM.:			100 40	1.0	2.0	F2 B
	VLSI DESIGN & TECHNOLOGY				48 P		MOBILE COMMUNICATION		100 40			52 P
	COMPUTER NETWORKS	PP 100 40					BROADBAND COMMUNICATION SYS			13		47 P
	MICROWAVE ENGINEERING				52 P		AUDIO VIDEO ENGINEERING			14		44 P
	DIGITAL IMAGE PROCESSING	PP 100 40					WIRELESS NETWORKS			15	42	57 P
	ELECTRONIC PRODUCT DESIGN	PP 100 40	12	29			LAB PRACTICE III(MC & BCS)		50 20			43 P
	LAB PRACTICE I (CN & MWE)	TW 50 20					LAB PRACTICE III(MC & BCS)		50 20			35 P
	LAB PRACTICE I (CN & MWE)						LAB PRAC. IV(ELECTIVE III)		50 20			37 P
	LAB PRAC. II(VLSI &ELEC. I)						LAB PRAC. IV(ELECTIVE III)		50 20			32 P
	LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHASE II		100 40			83 P
	PROJECT PHASE I AL = 857/1500 , Result : HIG				40 P C	404195	PROJECT PHASE II	PR	50 20			37 P
в12005	3090 INGLE RAJAT RAGHUNATH			SANG	GITA RAGHU	NATH ING	LE ,71300955B ,PICT	,B1	20053090)		
SEM.:						SEM.:	2					
404181	VLSI DESIGN & TECHNOLOGY	PP 100 40	14	49	63 P C	404189	MOBILE COMMUNICATION	PP	100 40	21	38	59 P
404182	COMPUTER NETWORKS	PP 100 40	18	50	68 P C	404190	BROADBAND COMMUNICATION SYS	. PP	100 40	23	41	64 P
404183	MICROWAVE ENGINEERING	PP 100 40	11	31	42 P C	404191c	AUDIO VIDEO ENGINEERING	PP	100 40	19	41	60 P
404184в	EMBEDDED SYSTEMS & RTOS	PP 100 40	14	45	59 P C	404192D	WIRELESS NETWORKS	PP	100 40	20	46	66 P
404185C	PLCS AND AUTOMATION	PP 100 40	21	44	65 P C	404193	LAB PRACTICE III(MC & BCS)	TW	50 20			43 P
404186	LAB PRACTICE I (CN & MWE)	TW 50 20			43 P C	404193	LAB PRACTICE III(MC & BCS)	OR	50 20			37 P
404186	LAB PRACTICE I (CN & MWE)	OR 50 20			40 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW	50 20			41 P
404187	LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			41 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR	50 20			32 P
404187	LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			32 P C	404195	PROJECT PHASE II	TW	100 40			98 P
104188	PROJECT PHASE I	OR 50 20			40 P C	404195	PROJECT PHASE II	PR	50 20			45 P

OTE: FIRST LINE : SEAT NO., NAME (OF THE CANDI	DATE,	MOTHE	ER, PERMA	NENT REG	. NO., PREV	IOUS SEAT NO., CO	OLLEG	E, SE	AT NO		
THER LINES: HEAD OF PASSING, MAX.		-		•		•	•		-			OUS CARRY
120053091 INGLE SHANTANU SUBHASH			SUJA	TA INGLE		,71300956L	,PICT ,E	31200	53091			
SEM.:1					SEM.:)						
4181 VLSI DESIGN & TECHNOLOGY	PP 100 40	11	49	60 P C			IUNICATION	PP	100 40	24	44	68 P
4182 COMPUTER NETWORKS	PP 100 40	16	40				COMMUNICATION SYS.			20	41	61 P
4183 MICROWAVE ENGINEERING		19	41			SOFT COMPUT			100 40	16	39	55 P
4184A DIGITAL IMAGE PROCESSING		14	40				SIGNAL PROCESSING	PP	100 40	24	40	64 P
4185C PLCS AND AUTOMATION		19	43				E III(MC & BCS)		50 20			38 P
	TW 50 20						E III(MC & BCS)	OR	50 20			36 P
4186 LAB PRACTICE I (CN & MWE)	OR 50 20						V(ELECTIVE III)		50 20			36 P
4187 LAB PRAC. II(VLSI &ELEC. I)							V(ELECTIVE III)	PR	50 20			40 P
4187 LAB PRAC. II(VLSI &ELEC. I)				32 P C			SE II	TW	100 40			94 P
4188 PROJECT PHASE I							SE II		50 20			46 P
D TOTAL = 1018/1500 , Result : FI												
												•
120053092 INTEZAR ALAM			ANISH	H FATIMA		,71300958G	,PICT ,E	31200	53092			
						_						
SEM.:1					SEM.:							
4181 VLSI DESIGN & TECHNOLOGY		12					UNICATION			20		60 P
4182 COMPUTER NETWORKS	PP 100 40	8	40				COMMUNICATION SYS.			17	40	57 P
4183 MICROWAVE ENGINEERING		14	32				ENGINEERING		100 40	20	36	56 P
4184B EMBEDDED SYSTEMS & RTOS	PP 100 40	7	44				TWORKS		100 40	20	39	59 P
4185C PLCS AND AUTOMATION	PP 100 40	16	29				E III(MC & BCS)		50 20			36 P
4186 LAB PRACTICE I (CN & MWE)				42 P C	404193	LAB PRACTIC	E III(MC & BCS)	OR	50 20			34 P
4186 LAB PRACTICE I (CN & MWE)	OR 50 20			32 P C	404194	LAB PRAC. I	V(ELECTIVE III)	TW	50 20			33 P
4187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			41 P C	404194	LAB PRAC. I	V(ELECTIVE III)	PR	50 20			28 P
4187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			35 P C	404195	PROJECT PHA	SE II	TW	100 40			93 P
4188 PROJECT PHASE I	OR 50 20			44 P C	404195	PROJECT PHA	SE II	PR	50 20			43 P
ID TOTAL = 937/1500 , Result : FIR:												
120053093 IRABATTI SHWETA SHASHII							,PICT ,E					•
SEM.:1					SEM.:	2						
4181 VLSI DESIGN & TECHNOLOGY	PP 100 40	12	30	42 P C			IUNICATION	PP	100 40	14	39	53 P
4182 COMPUTER NETWORKS	PP 100 40	7	43				COMMUNICATION SYS.			22	34	56 P
4183 MICROWAVE ENGINEERING	PP 100 40	12	49				DIO SIGNAL PROC.		100 40	21	40	61 P
4184A DIGITAL IMAGE PROCESSING		15	42			WIRELESS NE			100 40	13	38	51 P
4185C PLCS AND AUTOMATION	PP 100 40	19	43				E III(MC & BCS)		50 20	==		38 P
	TW 50 20	==					E III(MC & BCS)		50 20			33 P
4186 LAB PRACTICE I (CN & MWE)	OR 50 20						V(ELECTIVE III)		50 20			38 P
4187 LAB PRAC. II(VLSI &ELEC. I)							V(ELECTIVE III)		50 20			33 P
4187 LAB PRAC. II(VLSI &ELEC. I)							SE II		100 40			94 P
. 10. 1.0.0. 11(*LOI WLLLC: 1)	1.1. 30 20			30 i C	.01133	. NOTECT TIP	·	. **	_00 TO			511

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 PAGE NO. 126 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053094 JADHAV RUSHABH ANIL SANJUSHREE ,71300964M , PICT ,B120053094 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 53 P C 404189 MOBILE COMMUNICATION 14 39 PP 100 40 19 35 54 P 404182 COMPUTER NETWORKS PP 100 40 19 28 47 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 15 43 58 P 404183 MICROWAVE ENGINEERING 44 P C 404191D SOFT COMPUTING PP 100 40 11 33 PP 100 40 14 33 47 P 47 P C 404192D WIRELESS NETWORKS 404184A DIGITAL IMAGE PROCESSING PP 100 40 19 28 PP 100 40 14 34 48 P PP 100 40 17 52 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION 35 TW 50 20 32 P 404186 LAB PRACTICE I (CN & MWE) 37 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 TW 50 20 35 P 38 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 37 P 36 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 36 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 31 P C 404195 PROJECT PHASE II TW 100 40 86 P 404188 PROJECT PHASE I OR 50 20 42 P C 404195 PROJECT PHASE II PR 50 20 42 P GRAND TOTAL = 902/1500 , Result : FIRST CLASS B120053095 JANGAM RUCHA VINOD NUTAN VINOD JANGAM ,71300973L ,PICT ,B120053095 SEM.:1 SEM.:2 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 15 36 51 P C 404189 MOBILE COMMUNICATION PP 100 40 23 68 P 404182 COMPUTER NETWORKS PP 100 40 16 37 53 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 24 40 64 P PP 100 40 20 36 26 37 404183 MICROWAVE ENGINEERING 56 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 63 P 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 11 31 42 P 404192D WIRELESS NETWORKS PP 100 40 18 37 55 P 404185C PLCS AND AUTOMATION PP 100 40 23 46 69 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 39 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 40 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 35 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 38 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 41 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 37 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 96 P 404188 PROJECT PHASE I OR 50 20 45 P C 404195 PROJECT PHASE II PR 50 20 46 P GRAND TOTAL = 1018/1500 , Result : FIRST CLASS WITH DISTINCTION B120053096 JAVADEKAR ADVAIT NARENDRA ARCHANA .71300974J , PICT .B120053096 SEM.:1 SEM.:2 PP 100 40 14 47 61 P C 404189 MOBILE COMMUNICATION PP 100 40 18 60 P 404181 VLSI DESIGN & TECHNOLOGY 42 404182 COMPUTER NETWORKS PP 100 40 21 40 61 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 23 73 P 50 15 29 21 404183 MICROWAVE ENGINEERING PP 100 40 44 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 43 64 P 55 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 22 404184A DIGITAL IMAGE PROCESSING PP 100 40 13 42 70 P 404185C PLCS AND AUTOMATION PP 100 40 20 37 57 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 38 P 43 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 38 P 42 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 43 P 37 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 41 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 32 P C 404195 PROJECT PHASE II TW 100 40 95 P 404188 PROJECT PHASE I OR 50 20 45 P C 404195 PROJECT PHASE II PR 50 20 46 P GRAND TOTAL = 1045/1500 , Result : FIRST CLASS WITH DISTINCTION

NOTE: FIRST LINE : SEAT NO., NAME O	OF THE CANDI	DATE .	MOTHE	R. PFRM	MANENT REG	. NO PRI	FVTOUS SEAT NO	COLLEG	iF. SI	EAT N	0.	
OTHER LINES: HEAD OF PASSING, MAX. M		•		-		-	,		-			OUS CARRY C
B120053097 JUVALI ADITYA NITEEN							,PICT					
CFM .1					CEM .							
SEM.:1 104181 VLSI DESIGN & TECHNOLOGY	PP 100 40	15	45	60 P C	SEM.:		MMUNICATION	PP	100 40	25	53	78 P
104182 COMPUTER NETWORKS			41				COMMUNICATION SYS					70 P
104183 MICROWAVE ENGINEERING			44				EO ENGINEERING		100 40			61 P
104184B EMBEDDED SYSTEMS & RTOS			43			WIRELESS N			100 40			68 P
104185C PLCS AND AUTOMATION			41				ICE III(MC & BCS)		50 20	20	40	40 P
	TW 50 20	20	41				ICE III(MC & BCS) ICE III(MC & BCS)		50 20			39 P
							•					
104186 LAB PRACTICE I (CN & MWE)	OR 50 20						IV(ELECTIVE III)		50 20			43 P
104187 LAB PRAC. II(VLSI &ELEC. I)							IV(ELECTIVE III)		50 20			40 P
104187 LAB PRAC. II(VLSI &ELEC. I)							HASE II		100 40			96 P
404188	OR 50 20 RST CLASS WI				404195	PROJECT PI	HASE II	PR	50 20			44 P
B120053098 KALE SAURABH KARBHARI			PRADN	IYA		,71300991J	,PICT	,в1200	53098			
SEM.:1					SEM.:	2						
104181 VLSI DESIGN & TECHNOLOGY	PP 100 40	14	39	53 P C	404189	MOBILE COM	MMUNICATION	PP	100 40	21	. 31	52 P
104182 COMPUTER NETWORKS	PP 100 40	17	28	45 P C	404190	BROADBAND	COMMUNICATION SYS	. PP	100 40	17	29	46 P
104183 MICROWAVE ENGINEERING	PP 100 40	14	28	42 P C	404191A	SPEECH & A	AUDIO SIGNAL PROC.	PP	100 40	13	28	41 P
104184B EMBEDDED SYSTEMS & RTOS	PP 100 40	12	28	40 P C	404192A	BIOMEDICAL	L SIGNAL PROCESSIN	G PP	100 40	20	35	55 P
104185C PLCS AND AUTOMATION	PP 100 40	13	34	47 P C	404193	LAB PRACT	ICE III(MC & BCS)	TW	50 20			39 P
104186 LAB PRACTICE I (CN & MWE)	TW 50 20						ICE III(MC & BCS)					42 P
104186 LAB PRACTICE I (CN & MWE)	OR 50 20						IV(ELECTIVE III)		50 20			41 P
104187 LAB PRAC. II(VLSI &ELEC. I)							IV(ELECTIVE III)		50 20			46 P
104187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PI			100 40			95 P
104188 PROJECT PHASE I	OR 50 20						HASE II		50 20			43 P
AND TOTAL = 945/1500 , Result : FIRS				43 7 6	. 404193	PROJECT PI	HASE II	FK	30 20			43 F
D120052000 KANDLE AKCHANKUMAD MOLL												
B120053099 KAMBLE AKSHAYKUMAR MOHA	AN		UJWAL	.А		,71300993E	,PICT	,81200	153099			
SEM.:1					SEM.:							
104181 VLSI DESIGN & TECHNOLOGY	PP 100 40	15	47				MMUNICATION		100 40	20	44	64 P
104182 COMPUTER NETWORKS	PP 100 40	2	43				COMMUNICATION SYS	. PP	100 40	21	. 43	64 P
104183 MICROWAVE ENGINEERING	PP 100 40	9	48	57 P C	404191D	SOFT COMPL	UTING	PP	100 40	18	35	53 P
104184B EMBEDDED SYSTEMS & RTOS	PP 100 40	8	32	40 P C	404192A	BIOMEDICAL	L SIGNAL PROCESSIN	G PP	100 40	24	38	62 P
104185D ARTIFICIAL INTELLIGENCE	PP 100 40	19	39	58 P C	404193	LAB PRACT	ICE III(MC & BCS)	TW	50 20			37 P
104186 LAB PRACTICE I (CN & MWE)	TW 50 20			38 P C	404193	LAB PRACT	ICE III(MC & BCS)	OR	50 20			34 P
104186 LAB PRACTICE I (CN & MWE)	OR 50 20			40 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			36 P
104187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			41 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			36 P
104187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			37 P C	404195	PROJECT PI	HASE II	TW	100 40			85 P
104188 PROJECT PHASE I	OR 50 20						HASE II		50 20			40 P

OVER

DATE: 30 JUN 2016 CENTRE:											
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CAND	IDATE, PASS MA	MOTH ARKS,	HER, PERMA INT. MARK	NENT REG	. NO., PREVI ARKS, TOTAL M	OUS SEAT NO., MARKS OBTAINED,	COLLEGE, P/F:PASS,	SEAT /FAIL,	NO. C:PREV	IOUS CARI
B120053100 KAMBLE ANKITA RAJENDRA											•
SEM.:1					SEM.:	2					
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	13	37	50 P C	404189	MOBILE COMMU	JNICATION	PP 100	40 1	L1 36	47 P
404182 COMPUTER NETWORKS	PP 100 40	11	30	41 P C	404190	BROADBAND CO	OMMUNICATION SYS	. PP 100	40 1	L9 34	53 P
404183 MICROWAVE ENGINEERING	PP 100 40	14	32	46 P C	404191A	SPEECH & AUI	DIO SIGNAL PROC.	PP 100	40 1	L8 33	51 P
404184B EMBEDDED SYSTEMS & RTOS	PP 100 40	14	28	42 P C	404192D	WIRELESS NE	ΓWORKS	PP 100	40 1	L4 33	47 P
404185C PLCS AND AUTOMATION	PP 100 40	23	28	51 P C	404193	LAB PRACTIC	E III(MC & BCS)	TW 50	20		39 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			36 P C	404193	LAB PRACTIC	E III(MC & BCS)	OR 50	20		35 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			35 P C	404194	LAB PRAC. I	(ELECTIVE III)	TW 50	20		39 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			41 P C	404194	LAB PRAC. I	/(ELECTIVE III)	PR 50	20		37 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			31 P C	404195	PROJECT PHAS	SE II	TW 100	40		96 P
404188 PROJECT PHASE I	OR 50 20			44 P C	404195	PROJECT PHAS	SE II	PR 50	20		46 P
GRAND TOTAL = 907/1500 , Result : FIR	ST CLASS										
B120053101 KAMBLE SANJEEVANI RAME	SH		JAYA	ASHREE		,71200908G	,PICT	,в1200531	01		
SEM.:1					SEM.:	2					
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	12	28	40 P C	404189	MOBILE COMMU	JNICATION	PP 100	40 1	L1 40	51 P
404182 COMPUTER NETWORKS	PP 100 40	17	37	54 P C	404190	BROADBAND CO	OMMUNICATION SYS	. PP 100	40 1	L4 33	47 P
404183 MICROWAVE ENGINEERING	PP 100 40	11	37	48 P C	404191c	AUDIO VIDEO	ENGINEERING	PP 100	40 1	L9 36	55 P
404184A DIGITAL IMAGE PROCESSING	PP 100 40	7	33	40 P C	404192D	WIRELESS NE	ΓWORKS	PP 100	40 1	L1 42	53 P
404185B ELECTRONIC PRODUCT DESIGN	PP 100 40	14	45	59 P C	404193	LAB PRACTIC	E III(MC & BCS)	TW 50	20		43 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			37 P C	404193	LAB PRACTIC	E III(MC & BCS)	OR 50	20		40 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			40 P C	404194	LAB PRAC. I	/(ELECTIVE III)	TW 50	20		36 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			33 P C	404194	LAB PRAC. I	/(ELECTIVE III)	PR 50	20		35 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			30 P C	404195	PROJECT PHAS	SE II	TW 100	40		93 P
404188 PROJECT PHASE I	OR 50 20			39 P C	404195	PROJECT PHAS	SE II	PR 50	20		43 P
GRAND TOTAL = $916/1500$, Result : FIR	ST CLASS										
B120053102 KAPADIA RUKHSAR ANJUM											
SEM.:1					SEM.:	2					
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	13	28	41 P C	404189	MOBILE COMMU	JNICATION	PP 100	40 1	L2 34	46 P
404182 COMPUTER NETWORKS	PP 100 40	17	34	51 P C	404190	BROADBAND CO	OMMUNICATION SYS	. PP 100	40 1	L4 31	45 P
404183 MICROWAVE ENGINEERING	PP 100 40	6	38	44 P	404191C	AUDIO VIDEO	ENGINEERING	PP 100	40 1	L4 29	43 P
404184A DIGITAL IMAGE PROCESSING	PP 100 40	8	32	40 P C	404192D	WIRELESS NE	ΓWORKS	PP 100	40 1	L4 35	49 P
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	12	28	40 P C	404193	LAB PRACTIC	E III(MC & BCS)	TW 50	20		32 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			39 P C	404193	LAB PRACTIC	E III(MC & BCS)	OR 50	20		30 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			28 P C	404194	LAB PRAC. I	/(ELECTIVE III)	TW 50	20		32 P
404187 LAB PRAC. II(VLSI &ELEC. I)	Tw 50 20			36 P C	404194	LAB PRAC. I	(ELECTIVE III)	PR 50	20		38 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			31 P C	404195	PROJECT PHAS	SE II	TW 100	40		92 P
404188 PROJECT PHASE I	OR 50 20			33 P C	404195	PROJECT PHAS	SE II	PR 50	20		39 P
RAND TOTAL = 829/1500 , Result : HIG											

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 PAGE NO. 138 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053103 KEDAR NANDKISHOR GHANSHYAM VIJAYA ,71450122M , PICT ,B120053103 SEM.:2 SEM.:1 PP 100 40 14 55 P C 404189 MOBILE COMMUNICATION 73 P 404181 VLSI DESIGN & TECHNOLOGY 41 PP 100 40 24 49 404182 COMPUTER NETWORKS PP 100 40 17 50 67 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 19 48 67 P 43 404183 MICROWAVE ENGINEERING PP 100 40 20 63 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 24 47 71 P 59 P C 404192D WIRELESS NETWORKS 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 14 45 PP 100 40 19 52 71 P PP 100 40 20 66 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION 46 TW 50 20 41 P 40 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 37 P 39 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 40 P 41 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 35 P 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 33 P TW 100 40 85 P 404188 PROJECT PHASE I OR 50 20 32 P C 404195 PROJECT PHASE II PR 50 20 38 P GRAND TOTAL = 1053/1500 , Result : FIRST CLASS WITH DISTINCTION B120053104 KEJDIWAL GOVIND SUBHASH MANISHA KEJDIWAL ,71301006в ,B120053104 .PICT SEM.:1 SEM.:2 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 12 37 49 P 404189 MOBILE COMMUNICATION PP 100 40 17 28\$ 45 P 404182 COMPUTER NETWORKS PP 100 40 5 36 41 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 16 36 52 P PP 100 40 04 29 404191A SPEECH & AUDIO SIGNAL PROC. 42 P 404183 MICROWAVE ENGINEERING -- F PP 100 40 14 28 404184A DIGITAL IMAGE PROCESSING PP 100 40 11 29 40 P C 404192D WIRELESS NETWORKS PP 100 40 10 30 40 P 404185C PLCS AND AUTOMATION PP 100 40 8 32 40 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 28 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 41 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 32 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 30 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 32 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 28 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 32 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 30 P C 404195 PROJECT PHASE II TW 100 40 89 P 404188 PROJECT PHASE I OR 50 20 34 P C 404195 PROJECT PHASE II PR 50 20 40 P GRAND TOTAL = --/1500 , Result : FAILS [\$ 0.1] RESULT RESERVED FOR BACKLOGS. B120053105 KELKAR NIKITA UDAY ANJALI ,71301008J ,B120053105 ,PICT SEM.:2 SEM.:1 PP 100 40 23 61 P C 404189 MOBILE COMMUNICATION PP 100 40 60 P 404181 VLSI DESIGN & TECHNOLOGY 38 17 43 23 50 73 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 67 P 404182 COMPUTER NETWORKS PP 100 40 26 41 64 P C 404191D SOFT COMPUTING 404183 MICROWAVE ENGINEERING PP 100 40 20 44 PP 100 40 21 40 61 P 57 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 404184A DIGITAL IMAGE PROCESSING PP 100 40 17 40 30 37 67 P PP 100 40 22 404185D ARTIFICIAL INTELLIGENCE 50 72 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 46 P 42 P C 404193 LAB PRACTICE III(MC & BCS) 38 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 42 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 42 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 40 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 38 P C 404195 PROJECT PHASE II TW 100 40 95 P 404188 PROJECT PHASE I OR 50 20 42 P C 404195 PROJECT PHASE II PR 50 20 45 P GRAND TOTAL = 1090/1500 , Result : FIRST CLASS WITH DISTINCTION

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053106 KELKAR PRACHI SATISH ANJALI ,71301009G , PICT ,B120053106 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 20 66 P C 404189 MOBILE COMMUNICATION 46 PP 100 40 19 47 66 P 404182 COMPUTER NETWORKS PP 100 40 21 64 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 43 26 38 64 P 404183 MICROWAVE ENGINEERING 22 47 69 P C 404191D SOFT COMPUTING PP 100 40 PP 100 40 17 40 57 P 22 29 32 404184A DIGITAL IMAGE PROCESSING PP 100 40 42 64 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 61 P 21 70 P C 404193 LAB PRACTICE III(MC & BCS) 404185D ARTIFICIAL INTELLIGENCE PP 100 40 49 TW 50 20 43 P 43 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 37 P 42 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 40 P 37 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 39 P 37 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 93 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 48 P GRAND TOTAL = 1080/1500 , Result : FIRST CLASS WITH DISTINCTION B120053107 KELWADKAR SONAL VIJAY SUCHITA ,71301010L ,B120053107 . PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 14 38 52 P C 404189 MOBILE COMMUNICATION PP 100 40 21 65 P 404182 COMPUTER NETWORKS PP 100 40 19 31 50 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 18 37 55 P 18 33 51 P C 404191D SOFT COMPUTING 22 41 63 P 404183 MICROWAVE ENGINEERING PP 100 40 PP 100 40 404184A DIGITAL IMAGE PROCESSING PP 100 40 10 34 44 P C 404192D WIRELESS NETWORKS PP 100 40 19 46 65 P 404185C PLCS AND AUTOMATION PP 100 40 18 45 63 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 41 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 41 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 40 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 29 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 94 P 404188 PROJECT PHASE I OR 50 20 45 P C 404195 PROJECT PHASE II PR 50 20 43 P GRAND TOTAL = 1001/1500 , Result : FIRST CLASS WITH DISTINCTION B120053108 KHAIRNAR AASHISH BAPUSAHEB VAISHLI ,71301013E , PICT ,B120053108 SEM.:1 SEM.:2 PP 100 40 12 30 42 P C 404189 MOBILE COMMUNICATION PP 100 40 20 64 P 404181 VLSI DESIGN & TECHNOLOGY 44 404182 COMPUTER NETWORKS PP 100 40 25 35 60 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 46 66 P 13 54 P C 404191D SOFT COMPUTING 20 404183 MICROWAVE ENGINEERING PP 100 40 41 PP 100 40 38 58 P 404184B EMBEDDED SYSTEMS & RTOS 17 55 P C 404192D WIRELESS NETWORKS PP 100 40 16 PP 100 40 38 56 P 404185C PLCS AND AUTOMATION PP 100 40 18 38 56 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 39 P 39 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 40 P 42 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 36 P 43 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 37 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 39 P C 404195 PROJECT PHASE II TW 100 40 95 P 404188 PROJECT PHASE I OR 50 20 46 P C 404195 PROJECT PHASE II PR 50 20 45 P GRAND TOTAL = 1012/1500 , Result : FIRST CLASS WITH DISTINCTION

OVER

	IRST LINE : SEAT NO., NAM NES: HEAD OF PASSING, MAX													IS CAR
в120053	 109 KHANDAT MRUNALI SANJ								, PICT					
SEM.:1							SEM.	• 2						
	/LSI DESIGN & TECHNOLOGY	PP 10	0 40	13	37	50 P			JNICATION	PP	100 40	16	33	49 P
	COMPUTER NETWORKS			16	36				OMMUNICATION SYS					60 P
	MICROWAVE ENGINEERING			12	28			C AUDIO VIDEO			100 40			49 P
	DIGITAL IMAGE PROCESSING			16	28				SIGNAL PROCESSIN	G PP	100 40	15		50 P
	PLCS AND AUTOMATION			20	36				E III(MC & BCS)		50 20			35 P
	_AB PRACTICE I (CN & MWE)								E III(MC & BCS)	OR	50 20			36 P
	_AB PRACTICE I (CN & MWE)								V(ELECTIVE III)	TW	50 20			22 P
	_AB PRAC. II(VLSI &ELEC. I								V(ELECTIVE III)		50 20			22 P
	_AB PRAC. II(VLSI &ELEC. I	-							SE II		100 40			95 P
	PROJECT PHASE I	OR 50							SE II		50 20			48 P
	_ = 903/1500 , Result : F					,		· · · ·						- •
								•	,	,				
SEM.:1							SEM.	:2						
	/LSI DESIGN & TECHNOLOGY	PP 10	0 40	5	42	47 P			JNICATION	PP	100 40	8	33	41 F
404182	COMPUTER NETWORKS	PP 10	0 40	13	29	42 P	404190	BROADBAND CO	OMMUNICATION SYS	. PP	100 40	17	32	49 F
	MICROWAVE ENGINEERING		0 40	9	31	40 P C			ENGINEERING		100 40		29	45 F
	DIGITAL IMAGE PROCESSING		0 40		28				TWORKS		100 40	13	38	51 F
	MULTI RATE & ADAP SIGN. PR			07	21	F			E III(MC & BCS)		50 20			28 F
	_AB PRACTICE I (CN & MWE)					36 P C	404193	LAB PRACTIC	E III(MC & BCS)	OR	50 20			35 F
	_AB PRACTICE I (CN & MWE)								V(ELECTIVE III)		50 20			31 F
	_AB PRAC. II(VLSI &ELEC. I								V(ELECTIVE III)	PR	50 20			22 F
	_AB PRAC. II(VLSI &ELEC. I	-				30 P	404195		•		100 40			90 F
	PROJECT PHASE I	· -							SE II		50 20			41 F
	_ =/1500 , Result : FA													
								ŕ	,		ŕ			
SEM.:1							SEM.	:2						
404181 \	/LSI DESIGN & TECHNOLOGY	PP 10	0 40	20	49	69 P C	404189	MOBILE COMM	JNICATION	PP	100 40	24	45	69 F
404182	COMPUTER NETWORKS	PP 10	0 40	25	33	58 P C	404190	BROADBAND CO	OMMUNICATION SYS	. PP	100 40	20	46	66 F
404183 M	MICROWAVE ENGINEERING	PP 10	0 40	23	43				DIO SIGNAL PROC.		100 40	24	46	70 F
	DIGITAL IMAGE PROCESSING		0 40	23	47	70 P C	404192	D WIRELESS NE	TWORKS	PP	100 40	18	45	63 F
404185C I	PLCS AND AUTOMATION	PP 10	0 40	22	38	60 P C	404193	LAB PRACTIC	E III(MC & BCS)	TW	50 20			35 F
	_AB PRACTICE I (CN & MWE)								E III(MC & BCS)	OR	50 20			37 F
	_AB PRACTICE I (CN & MWE)	OR 50							V(ELECTIVE III)		50 20			41 F
	_AB PRAC. II(VLSI &ELEC. I								V(ELECTIVE III)		50 20			38 F
	_AB PRAC. II(VLSI &ELEC. I	-					404195		SE II		100 40			91 F
	- == \:=== ==== -								SE II					40 F

NOTE: FI	RST LINE : SEAT NO., NAME O	F THE	CANE	DIDATE	, MOTH	ER, PER	MANENT REG	. NO., PREVIOUS SEAT NO., C	OLLEG	SE, SE	AT NO	•	
OTHER LIN	ES: HEAD OF PASSING, MAX. M	1ARKS	, MIN.	PASS	MARKS,	INT. MA	RKS, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:P	PASS/FAI	L, C	:PREVI	OUS CARRY
в1200531	12 KHATRI PRAJAKTA KISHOR				KHAT	RI SANG	ITA KISHOR	,71301022D ,PICT	,B120	0053112			
SEM.:1			100 40	. 1	. 44	50 B	SEM.:			100 40	2.4	47	71 -
	LSI DESIGN & TECHNOLOGY							MOBILE COMMUNICATION		100 40			71 P
	OMPUTER NETWORKS		L00 40					BROADBAND COMMUNICATION SYS.			27	48	75 P
	ICROWAVE ENGINEERING		L00 40					AUDIO VIDEO ENGINEERING		100 40	26	45 52	71 P
	IGITAL IMAGE PROCESSING		L00 40		_			WIRELESS NETWORKS		100 40	20	52	72 P
	ULTI RATE & ADAP SIGN. PROC				3 41			LAB PRACTICE III(MC & BCS)		50 20			38 P
	AB PRACTICE I (CN & MWE)		50 20					LAB PRACTICE III(MC & BCS)		50 20			37 P
	· · ·		50 20					LAB PRAC. IV(ELECTIVE III)		50 20			36 P
	AB PRAC. II(VLSI &ELEC. I)							LAB PRAC. IV(ELECTIVE III)		50 20			35 P
	AB PRAC. II(VLSI &ELEC. I)						C 404195	PROJECT PHASE II		100 40			96 P
	ROJECT PHASE I		50 20				C 404195	PROJECT PHASE II	PK	50 20			44 P
	= 1084/1500 , Result : FIR												
								714501221					•
B1200531	13 KHILARE SUNNY RAJU				MANG	AL		,71450123k ,PICT ,	B1200)53 11 3			
a= 1								2					
SEM.:1					40	C1 -	SEM.:			100 40	2.2	4.6	co -
	LSI DESIGN & TECHNOLOGY		L00 40					MOBILE COMMUNICATION		100 40			68 P
	OMPUTER NETWORKS		L00 40					BROADBAND COMMUNICATION SYS.			26	46	72 P
	ICROWAVE ENGINEERING		L00 40					SPEECH & AUDIO SIGNAL PROC.		100 40	25	46	71 P
	MBEDDED SYSTEMS & RTOS		L00 40					BIOMEDICAL SIGNAL PROCESSING			30	44	74 P
	RTIFICIAL INTELLIGENCE		L00 40		L 46			LAB PRACTICE III(MC & BCS)		50 20			45 P
	AB PRACTICE I (CN & MWE)		50 20					LAB PRACTICE III(MC & BCS)					39 P
	AB PRACTICE I (CN & MWE)							LAB PRAC. IV(ELECTIVE III)		50 20			46 P
	AB PRAC. II(VLSI &ELEC. I)							LAB PRAC. IV(ELECTIVE III)		50 20			36 P
404187 L	AB PRAC. II(VLSI &ELEC. I)	PR	50 20					PROJECT PHASE II		100 40			93 P
	ROJECT PHASE I		50 20				C 404195	PROJECT PHASE II	PR	50 20			45 P
AND TOTAL	= 1090/1500 , Result : FIR	RST CI	_ASS V	VITH D	DISTINCT	ION							
в1200531	14 KHOD NISHIKANT RAMESH				NAND	A		,71450124н ,РІСТ ,	в1200)53114			
								_					
SEM.:1	_						SEM.:						
	LSI DESIGN & TECHNOLOGY		L00 40					MOBILE COMMUNICATION		100 40		48	67 P
	OMPUTER NETWORKS		L00 40					BROADBAND COMMUNICATION SYS.			27	38	65 P
	ICROWAVE ENGINEERING		L00 40					AUDIO VIDEO ENGINEERING		100 40	18	41	59 P
	MBEDDED SYSTEMS & RTOS		L00 40					WIRELESS NETWORKS		100 40	22	51	73 P
	LCS AND AUTOMATION		L00 40		47			LAB PRACTICE III(MC & BCS)		50 20			38 P
	· · · · · · · · · · · · · · · · · · ·		50 20					LAB PRACTICE III(MC & BCS)		50 20			35 P
404186 L	AB PRACTICE I (CN & MWE)	OR	50 20)		35 P	C 404194	LAB PRAC. IV(ELECTIVE III)	TW	50 20			36 P
404187 L	AB PRAC. II(VLSI &ELEC. I)	TW	50 20)		43 P	C 404194	LAB PRAC. IV(ELECTIVE III)	PR	50 20			40 P
404187 L	AB PRAC. II(VLSI &ELEC. I)	PR	50 20)		32 P	C 404195	PROJECT PHASE II	TW	100 40			85 P
			50 20			20 -	C 40410F	PROJECT PHASE II		50 20			36 P

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053115 KHONDE AKSHAY VIJAY JAYSHREE KHONDE ,71301024L ,PICT ,B120053115 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 15 43 P C 404189 MOBILE COMMUNICATION 21 35 28 PP 100 40 56 P 404182 COMPUTER NETWORKS PP 100 40 17 30 47 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 17 31 48 P 404183 MICROWAVE ENGINEERING 9 40 P C 404191D SOFT COMPUTING 44 P PP 100 40 31 PP 100 40 15 29 40 P C 404192D WIRELESS NETWORKS 17 37 404184A DIGITAL IMAGE PROCESSING PP 100 40 5 35 PP 100 40 54 P 49 P C 404193 LAB PRACTICE III(MC & BCS) 404185D ARTIFICIAL INTELLIGENCE PP 100 40 11 38 TW 50 20 37 P 404186 LAB PRACTICE I (CN & MWE) 38 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 TW 50 20 35 P 37 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 40 P 33 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 36 P 28 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 91 P 404188 PROJECT PHASE I or 50 20 39 P C 404195 PROJECT PHASE II PR 50 20 41 P GRAND TOTAL = 876/1500 , Result : HIGHER SECOND CLASS B120053116 KOLAR ANTARA GANESH HEMANDHINI ,71301029м ,PICT ,B120053116 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 13 39 52 P C 404189 MOBILE COMMUNICATION PP 100 40 20 54 74 P 404182 COMPUTER NETWORKS PP 100 40 20 37 57 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 21 52 73 P 60 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 20 40 23 51 74 P 404183 MICROWAVE ENGINEERING PP 100 40 404184A DIGITAL IMAGE PROCESSING PP 100 40 15 40 55 P C 404192D WIRELESS NETWORKS PP 100 40 19 48 67 P 404185D ARTIFICIAL INTELLIGENCE PP 100 40 16 44 60 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 36 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 42 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 35 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 45 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 37 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 36 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 31 P C 404195 PROJECT PHASE II TW 100 40 91 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 40 P GRAND TOTAL = 1045/1500 , Result : FIRST CLASS WITH DISTINCTION B120053117 KOLI VIJAYA VYANKATRAO SEETA ,71100866D , PICT ,B120053117 SEM.:1 SEM.:2 PP 100 40 13 30 43 P C 404189 MOBILE COMMUNICATION PP 100 40 13 56 P 404181 VLSI DESIGN & TECHNOLOGY 43 404182 COMPUTER NETWORKS PP 100 40 15 32 47 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 10 45 55 P 10 32 404183 MICROWAVE ENGINEERING PP 100 40 42 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 17 29 46 P 47 P C 404192D WIRELESS NETWORKS PP 100 40 11 404184A DIGITAL IMAGE PROCESSING PP 100 40 16 31 55 P 404185B ELECTRONIC PRODUCT DESIGN PP 100 40 14 29 43 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 35 P 29 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 32 P 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 36 P 31 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 32 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 30 P C 404195 PROJECT PHASE II TW 100 40 89 P 404188 PROJECT PHASE I OR 50 20 37 P C 404195 PROJECT PHASE II PR 50 20 42 P GRAND TOTAL = 862/1500 , Result : HIGHER SECOND CLASS

OVER

NOTE: FIRST LINE : SEAT NO., NAME	OF THE CA	ANDTDATE	MOT	HFR PFR	MANENT R	REG NO PE	REVIOUS SEAT NO	COLL EGE	SFAT	r NO		
OTHER LINES: HEAD OF PASSING, MAX.			-	•		-	•		•		PREVIOU	S CAR
B120053118 KONDHAWALE PRATIBHA M							, PICT					
SEM.:1					SEN	1.:2						
404181 VLSI DESIGN & TECHNOLOGY	PP 100	40 12	40	52 P			OMMUNICATION	PP 10	00 40	23	47	70 P
404182 COMPUTER NETWORKS							COMMUNICATION SYS					72 P
404183 MICROWAVE ENGINEERING		40 15	35	50 P	C 40419	O1C AUDIO VID	DEO ENGINEERING	PP 10	00 40	24	48	72 P
404184C SOFTWARE DEFINED RADIO			57			2D WIRELESS			00 40	18		62 P
404185D ARTIFICIAL INTELLIGENCE			40				TICE III(MC & BCS)		50 20			40 P
404186 LAB PRACTICE I (CN & MWE)							TICE III(MC & BCS)	OR !	50 20			44 P
404186 LAB PRACTICE I (CN & MWE)		20					IV(ELECTIVE III)		50 20			43 P
404187 LAB PRAC. II(VLSI &ELEC. I)							IV(ELECTIVE III)		50 20			35 P
404187 LAB PRAC. II(VLSI &ELEC. I)							PHASE II					92 P
404188 PROJECT PHASE I	OR 50						PHASE II					45 P
AND TOTAL = $1064/1500$, Result : F												
B120053119 KORPADE SAYALI KISHOR			MAN	IDAKINI		,71301033k	(,PICT	,B12005	3119			
cru . 1					0.51							
SEM.:1	DD 100	40 10	40	FO D		1.:2	NAME OF TAXABLE PARTY O	DD 1/	20. 40	2.4	43	C 7 -
404181 VLSI DESIGN & TECHNOLOGY							OMMUNICATION		00 40			67 F
404182 COMPUTER NETWORKS							COMMUNICATION SYS			_		72 F
404183 MICROWAVE ENGINEERING							PUTING		00 40			56 F
404184B EMBEDDED SYSTEMS & RTOS		40 22					NETWORKS		00 40	Τ0		69 F
404185C PLCS AND AUTOMATION		40 25	39				FICE III(MC & BCS)					47 F
404186 LAB PRACTICE I (CN & MWE)							TICE III(MC & BCS)					39 F
404186 LAB PRACTICE I (CN & MWE)							IV(ELECTIVE III)		50 20			43 F
404187 LAB PRAC. II(VLSI &ELEC. I)							IV(ELECTIVE III)		50 20			34 F
404187 LAB PRAC. II(VLSI &ELEC. I)					C 40419				00 40			80 F
404188 PROJECT PHASE I		20			C 40419	95 PROJECT F	PHASE II	PR :	50 20			40 F
AND TOTAL = 1061/1500 , Result : F												
B120053120 KULKARNI ANIKET SHRIPA												
SEM.:1					SEM	1.:2						
404181 VLSI DESIGN & TECHNOLOGY	PP 100	40 21	44	65 P	c 40418	9 MOBILE CO	OMMUNICATION	PP 10	00 40	26	52	78 F
404182 COMPUTER NETWORKS	PP 100	40 24	52	76 P	c 40419	0 BROADBAND	COMMUNICATION SYS	6. PP 10	00 40	28	55	83 F
404183 MICROWAVE ENGINEERING	PP 100	40 25	44	69 P	c 40419	1C AUDIO VII	DEO ENGINEERING	PP 10	00 40	23	50	73 F
404184A DIGITAL IMAGE PROCESSING	PP 100	40 22	57	79 P	C 40419	2D WIRELESS	NETWORKS	PP 10	00 40	19	58	77 F
404185A MULTI RATE & ADAP SIGN. PRO	C PP 100	40 25	66	91 P	c 40419	3 LAB PRACT	TICE III(MC & BCS)	TW .	50 20			43 F
404186 LAB PRACTICE I (CN & MWE)	TW 50	20					TICE III(MC & BCS)	OR .	50 20			44 F
404186 LAB PRACTICE I (CN & MWE)	or 50						IV(ELECTIVE III)	TW :	50 20			39 F
404187 LAB PRAC. II(VLSI &ELEC. I)							IV(ELECTIVE III)		50 20			40 F
404187 LAB PRAC. II(VLSI &ELEC. I)					C 40419		PHASE II		00 40			98 F
404188 PROJECT PHASE I	OR 50						PHASE II		50 20			47 F

NOTE: FIRST LINE : SEAT NO., NAME (THE CANDT	DATE	мотн	ED DI	EDMAN	IENT DEC	NO DD	EVITALIS SEAT NO	COLLEC	25	SEAT	NO		
THER LINES: HEAD OF PASSING, MAX. N		-		-			•	•		-			?REVIOUS	S CARRY
B120053121 KULKARNI GANESH VILAS								, PICT						
CFM .1						CEM .								
SEM.:1 04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	13	3.8	51 (РС	SEM.: 2		MMUNICATION	DD	100 4	.0 3	24	47	71 P
04182 COMPUTER NETWORKS			52					COMMUNICATION SYS						51 P
04183 MICROWAVE ENGINEERING			45					EO ENGINEERING		100 4				57 P
04184B EMBEDDED SYSTEMS & RTOS		13	42				WIRELESS			100 4		-		76 P
04185C PLCS AND AUTOMATION		25	45					ICE III(MC & BCS)		50 2		_ 3		13 P
	TW 50 20	23	73					ICE III(MC & BCS)		50 2	-			10 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20							IV(ELECTIVE III)		50 2				38 P
04187 LAB PRAC. II(VLSI &ELEC. I)								IV(ELECTIVE III)		50 2				38 P
04187 LAB PRAC. II(VLSI &ELEC. I)								HASE II		100 4				94 P
04188 PROJECT PHASE I	OR 50 20									50 2				14 P
ND TOTAL = 1085/1500 , Result : FIF					PC	404193	PROJECT P	HASE II	PK	30 Z	U			14 P
B120053122 KULKARNI RUSHIKESH SHIF	RISH		VARS	HA			,71301045C	,PICT	,B1200	053122				
SEM.:1						SEM.:2	2							
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	17	39	56 F	РС	404189	MOBILE CO	MMUNICATION	PP	100 4	0 2	21	45	56 P
04182 COMPUTER NETWORKS	PP 100 40	21	43	64 F	РС	404190	BROADBAND	COMMUNICATION SYS	. PP	100 4	0 2	28	42 7	70 P
04183 MICROWAVE ENGINEERING	PP 100 40	14	39	53 F	РС	404191A	SPEECH &	AUDIO SIGNAL PROC.	PP	100 4	0 2	21	40	51 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100 40	17	39	56 F	РС	404192A	BIOMEDICA	L SIGNAL PROCESSIN	G PP	100 4	0 2	24	45 6	59 P
04185C PLCS AND AUTOMATION	PP 100 40	21	35	56 F	РС	404193	LAB PRACT	ICE III(MC & BCS)	TW	50 2	0		2	14 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			39 F	РС	404193	LAB PRACT	ICE III(MC & BCS)	OR	50 2	0		2	13 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20			28 F	РС	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 2	0		2	16 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			44 F	РС	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 2	0		:	39 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			39 F	РС	404195	PROJECT P	HASE II	TW	100 4	0		9	94 P
04188 PROJECT PHASE I	OR 50 20				РС	404195	PROJECT P	HASE II	PR	50 2	0		2	16 P
ND TOTAL = 1058/1500 , Result : FIF														
B120053123 KULKARNI RUTUJA MAKRANI								1046M ,PICT						
SEM.:1						SEM.:2)							
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	14	41	55 1	РС			MMUNICATION	pр	100 4	.0	19	43	52 P
04182 COMPUTER NETWORKS	PP 100 40	17	52					COMMUNICATION SYS		100 4				52 i 57 P
04183 MICROWAVE ENGINEERING			45				SOFT COMP			100 4				57 г 17 Р
04184A DIGITAL IMAGE PROCESSING	PP 100 40	7	45					NETWORKS		100 4		-		59 P
04185A MULTI RATE & ADAP SIGN. PROC		4	52					ICE III(MC & BCS)		50 2		-0		36 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20	7	32					ICE III(MC & BCS)		50 2				39 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20							IV(ELECTIVE III)		50 2				11 P
										50 2				
04187 LAB PRAC. II(VLSI &ELEC. I)								IV(ELECTIVE III)						37 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PK 30 20			33 H	r C	404195	PROJECT P	UASE II	I W PR	100 4				94 P 42 P

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 PAGE NO. 166 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053124 KULKARNI SHWETA GAJANAN VANDANA ,71301047K , PICT ,B120053124 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 22 61 P C 404189 MOBILE COMMUNICATION 62 P 39 PP 100 40 24 38 404182 COMPUTER NETWORKS PP 100 40 19 53 72 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 23 45 68 P 22 404183 MICROWAVE ENGINEERING PP 100 40 47 69 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 22 37 59 P 22 65 P C 404192D WIRELESS NETWORKS 20 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 43 PP 100 40 46 66 P PP 100 40 23 60 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION 37 TW 50 20 39 P 45 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 404186 LAB PRACTICE I (CN & MWE) TW 50 20 40 P 42 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 40 P 43 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 38 P 36 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 91 P 404188 PROJECT PHASE I OR 50 20 45 P C 404195 PROJECT PHASE II PR 50 20 40 P GRAND TOTAL = 1081/1500 , Result : FIRST CLASS WITH DISTINCTION B120053125 KULKARNI UTTARA VILASRAO SHUBHANGI ,71450126D , PICT ,B120053125 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 31 48 P C 404189 MOBILE COMMUNICATION PP 100 40 24 47 71 P 404182 COMPUTER NETWORKS PP 100 40 10 37 47 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 48 68 P 53 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 18 35 24 64 P 404183 MICROWAVE ENGINEERING PP 100 40 40 22 404184A DIGITAL IMAGE PROCESSING PP 100 40 17 34 51 P C 404192D WIRELESS NETWORKS PP 100 40 66 P 404185A MULTI RATE & ADAP SIGN. PROC PP 100 40 13 44 57 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 41 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 43 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 35 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 34 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 36 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 41 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 40 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 98 P 404188 PROJECT PHASE I OR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 46 P GRAND TOTAL = 1022/1500 , Result : FIRST CLASS WITH DISTINCTION B120053126 KUSHARE SNEHAL GANESH POOJA ,71301051H ,PICT ,B120053126 SEM.:1 SEM.:2 PP 100 40 22 50 72 P C 404189 MOBILE COMMUNICATION PP 100 40 21 62 P 404181 VLSI DESIGN & TECHNOLOGY 41 404182 COMPUTER NETWORKS PP 100 40 26 53 79 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 25 74 P 49 19 50 23 404183 MICROWAVE ENGINEERING PP 100 40 69 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 46 69 P 404184B EMBEDDED SYSTEMS & RTOS 73 P C 404192D WIRELESS NETWORKS PP 100 40 23 PP 100 40 22 51 71 P 404185C PLCS AND AUTOMATION PP 100 40 26 47 73 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 43 P 44 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 38 P 41 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 43 P 42 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 37 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 91 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 40 P GRAND TOTAL = 1141/1500 , Result : FIRST CLASS WITH DISTINCTION

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 PAGE NO. 170 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053127 LAKSHMI KRISHNAN RAJALAKSHMI KRISHNAN ,71301052F ,PICT ,B120053127 SEM.:1 SEM.:2 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 58 P C 404189 MOBILE COMMUNICATION 67 P 16 42 PP 100 40 25 42 404182 COMPUTER NETWORKS PP 100 40 20 49 69 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 24 48 72 P 19 45 404183 MICROWAVE ENGINEERING PP 100 40 64 P C 404191D SOFT COMPUTING PP 100 40 23 47 70 P 27 404184A DIGITAL IMAGE PROCESSING PP 100 40 7 41 48 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 72 P 404185A MULTI RATE & ADAP SIGN. PROC PP 100 40 56 P C 404193 LAB PRACTICE III(MC & BCS) 13 43 TW 50 20 37 P 42 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 404186 LAB PRACTICE I (CN & MWE) TW 50 20 38 P 40 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 43 P 39 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 44 P 32 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 90 P 404188 PROJECT PHASE I OR 50 20 41 P C 404195 PROJECT PHASE II PR 50 20 41 P GRAND TOTAL = 1063/1500 , Result : FIRST CLASS WITH DISTINCTION B120053128 LANDGE GOKUL DEVRAM LEELA ,71301054в ,B120053128 , PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 7 37 44 P 404189 MOBILE COMMUNICATION PP 100 40 17 36 53 P 404182 COMPUTER NETWORKS PP 100 40 12 29 41 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 19 33 52 P 14 28 42 P C 404191D SOFT COMPUTING 9 31\$ 40 P 404183 MICROWAVE ENGINEERING PP 100 40 PP 100 40 404184A DIGITAL IMAGE PROCESSING PP 100 40 16 29 45 P C 404192D WIRELESS NETWORKS PP 100 40 16 35 51 P 404185C PLCS AND AUTOMATION PP 100 40 10 32 42 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 32 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 40 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 35 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 30 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 39 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 34 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 33 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 30 P C 404195 PROJECT PHASE II TW 100 40 89 P 404188 PROJECT PHASE I OR 50 20 32 P C 404195 PROJECT PHASE II PR 50 20 46 P GRAND TOTAL = 850/1500 , Result : HIGHER SECOND CLASS [\$ 0.1] B120053129 MADKI MUZAMMIL MOHAMMAD ILYAS MADKI RIZWANA ,71301061E ,PICT ,B120053129 SEM.:1 SEM.:2 PP 100 40 20 37 57 P C 404189 MOBILE COMMUNICATION PP 100 40 22 58 P 404181 VLSI DESIGN & TECHNOLOGY 36 404182 COMPUTER NETWORKS PP 100 40 25 80 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 25 74 P 55 49 22 45 23 404183 MICROWAVE ENGINEERING PP 100 40 67 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 42 65 P 70 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 30 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 25 45 74 P 404185D ARTIFICIAL INTELLIGENCE PP 100 40 16 46 62 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 45 P 44 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 42 P 40 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 44 P 43 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 37 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 36 P C 404195 PROJECT PHASE II TW 100 40 93 P 404188 PROJECT PHASE I OR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 45 P GRAND TOTAL = 1119/1500 , Result : FIRST CLASS WITH DISTINCTION

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053130 MAHESH NAGARGOJE SUREKHABAI NAGARGOJE ,71301063M ,PICT ,B120053130 SEM.:1 SEM.:2 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 50 P C 404189 MOBILE COMMUNICATION 71 P 16 34 PP 100 40 22 49 404182 COMPUTER NETWORKS PP 100 40 63 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 19 18 45 48 67 P 404183 MICROWAVE ENGINEERING PP 100 40 18 38 56 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 18 47 65 P 59 P C 404192D WIRELESS NETWORKS 21 404184A DIGITAL IMAGE PROCESSING PP 100 40 21 38 PP 100 40 43 64 P 17 59 P C 404193 LAB PRACTICE III(MC & BCS) 404185D ARTIFICIAL INTELLIGENCE PP 100 40 42 TW 50 20 35 P 44 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 404186 LAB PRACTICE I (CN & MWE) TW 50 20 38 P 42 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 34 P 35 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 38 P 32 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 92 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 41 P GRAND TOTAL = 1025/1500 , Result : FIRST CLASS WITH DISTINCTION B120053131 MALANI ANKITA SATYANARAYAN SHARMILA ,71301065н ,B120053131 ,PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 45 62 P C 404189 MOBILE COMMUNICATION PP 100 40 22 42 64 P 404182 COMPUTER NETWORKS PP 100 40 24 49 73 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 26 46 72 P PP 100 40 25 47 72 P C 404191D SOFT COMPUTING 27 70 P 404183 MICROWAVE ENGINEERING PP 100 40 43 404184A DIGITAL IMAGE PROCESSING PP 100 40 16 51 67 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 28 76 P 404185D ARTIFICIAL INTELLIGENCE PP 100 40 18 46 64 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 41 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 40 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 40 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 39 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 39 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 35 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 37 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 36 P C 404195 PROJECT PHASE II TW 100 40 93 P 404188 PROJECT PHASE I OR 50 20 41 P C 404195 PROJECT PHASE II PR 50 20 43 P GRAND TOTAL = 1104/1500 , Result : FIRST CLASS WITH DISTINCTION B120053132 MANE SHRADDHA SANJAY HEMLATA ,71450127в , PICT ,B120053132 SEM.:1 SEM.:2 PP 100 40 17 28 45 P C 404189 MOBILE COMMUNICATION PP 100 40 21 64 P 404181 VLSI DESIGN & TECHNOLOGY 43 404182 COMPUTER NETWORKS PP 100 40 9 53 62 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 28 70 P 42 58 P C 404191C AUDIO VIDEO ENGINEERING 404183 MICROWAVE ENGINEERING PP 100 40 14 44 PP 100 40 19 36 55 P 404184B EMBEDDED SYSTEMS & RTOS 52 P C 404192D WIRELESS NETWORKS PP 100 40 24 PP 100 40 13 39 75 P 404185C PLCS AND AUTOMATION PP 100 40 26 47 73 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 41 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 41 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 36 P 37 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 36 P 40 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 40 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 32 P C 404195 PROJECT PHASE II TW 100 40 90 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 44 P GRAND TOTAL = 1031/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE : 30 JUN 2016 CENTRE: F	PUNE INSTIT	UTE OF	COMPU	TER TECHN	IOLOGY, P	UNE. PAGE NO.	178			
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NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, MAX. M		-		•			-			OUS CARRY OV
B120053133 MANMODE SHUBHAM VIJAY						,71301070D ,PICT ,				•
SEM.:1					SEM.:	2				
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	15	28	43 P C	404189	MOBILE COMMUNICATION	PP 100 40	16	34	50 P
404182 COMPUTER NETWORKS	PP 100 40	19	48	67 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 40	9	38	47 P
404183 MICROWAVE ENGINEERING	PP 100 40	13	40	53 P C	404191c	AUDIO VIDEO ENGINEERING	PP 100 40	19	38	57 P
404184A DIGITAL IMAGE PROCESSING	PP 100 40	18	31	49 P C	404192D	WIRELESS NETWORKS	PP 100 40	19	40	59 P
404185A MULTI RATE & ADAP SIGN. PROC	PP 100 40	12	37	49 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20			37 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			38 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20			36 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			25 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20			41 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			38 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20			35 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			34 P C	404195	PROJECT PHASE II	TW 100 40			96 P
404188 PROJECT PHASE I				40 P C	404195	PROJECT PHASE II	PR 50 20			44 P
RAND TOTAL = 938/1500 , Result : FIRS										
										•
B120053134 MAPARI TEJAS JAGANRAO			SAPA	NA		,71301071B ,PICT ,	в120053134			
SEM.:1					SEM.:	2				
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	15	37	52 P C	404189	MOBILE COMMUNICATION	PP 100 40	21	31	52 P
404182 COMPUTER NETWORKS	PP 100 40	21	41	62 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 40	18	33	51 P
404183 MICROWAVE ENGINEERING	PP 100 40	14	41	55 P C	404191A	SPEECH & AUDIO SIGNAL PROC.	PP 100 40	16	49	65 P
404184A DIGITAL IMAGE PROCESSING	PP 100 40	9	32	41 P C	404192A	BIOMEDICAL SIGNAL PROCESSING	PP 100 40	29	33	62 P
404185C PLCS AND AUTOMATION	PP 100 40	15	37	52 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20			43 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 20			38 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20			35 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			26 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20			42 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			35 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20			38 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			38 P C	404195	PROJECT PHASE II	TW 100 40			93 P
404188 PROJECT PHASE I	OR 50 20			39 P C	404195	PROJECT PHASE II	PR 50 20			45 P
RAND TOTAL = 964/1500 , Result : FIRS										
B120053135 MEDPALLI ROHIT PANDURAN										•
SEM.:1					SEM.:	2				
404181 VLSI DESIGN & TECHNOLOGY	pp 100 40	12	34	47 p.c		MOBILE COMMUNICATION	PP 100 40	25	41	66 P
404182 COMPUTER NETWORKS	PP 100 40					BROADBAND COMMUNICATION SYS.		26	40	66 P
404183 MICROWAVE ENGINEERING			36			SPEECH & AUDIO SIGNAL PROC.		20 18	58	76 P
404184A DIGITAL IMAGE PROCESSING	PP 100 40 PP 100 40					WIRELESS NETWORKS		25	36 43	76 P 68 P
			34				TW 50 20	23	43	
404185C PLCS AND AUTOMATION	PP 100 40		32			LAB PRACTICE III(MC & BCS)				39 P
404186 LAB PRACTICE I (CN & MWE)						LAB PRACTICE III(MC & BCS)	OR 50 20			37 P
404186 LAB PRACTICE I (CN & MWE)						LAB PRAC. IV(ELECTIVE III)	TW 50 20			45 P
404187 LAB PRAC. II(VLSI &ELEC. I)						LAB PRAC. IV(ELECTIVE III)	PR 50 20			33 P
404187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHASE II	TW 100 40			85 P
404188 PROJECT PHASE I	OR 50 20			40 P C	404195	PROJECT PHASE II	PR 50 20			34 P

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SEM.:1 SEM.:2 S	DATE: 30 JUN 2016 CENTRE:					•					
SEM : 1 104181 VLSI DESIGN & TECHNOLOGY	NOTE: FIRST LINE : SEAT NO., NAME	OF THE CANDI	DATE,	MOTHE	R, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., C	OLLEGE, SE	ON TA		
MEENA MEEN	OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.F	ASS MA	ARKS, I	NT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAII	_, C	:PREVI	OUS CARRY
SEM.:1 104181 VLSI DESIGN & TECHNOLOGY PP 100 40 14 44 58 PC 404189 MOBILE COMMUNICATION PP 100 40 25 44 69 P 104183 MCORAWAY ENGINEERING PP 100 40 14 47 61 PC 404190 BROADBAND COMMUNICATION SYS. PP 100 40 26 52 78 P 104183 MCORAWAY ENGINEERING PP 100 40 20 70 70 P 104183 MCCAWAY ENGINEERING PP 100 40 21 45 57 70 P 104183 MCORAWAY ENGINEERING PP 100 40 20 57 70 P 104184 DISTITUTION SYS. PP 100 40 20 57 70 P 104185 PC 404193 LAB PRACTICE I (CN & MME) N 50 20 42 P C 404193 LAB PRACTICE I (CN & MME) N 50 20 42 P C 404193 LAB PRACTICE I (CN & MME) N 50 20 42 P C 404193 LAB PRACTICE I (CN & MME) N 50 20 42 P C 404193 LAB PRACTICE I (CN & MME) N 50 20 42 P C 404193 LAB PRACTICE I (CN & MME) N 50 20 42 P C 404193 LAB PRACTICE I (CN & MME) N 50 20 42 P C 404193 LAB PRACTICE I (CN & MME) N 50 20 42 P C 404193 LAB PRACTICE I (CN & MME) N 50 20 42 P C 404193 LAB PRACTICE I (CN & MME) N 50 20 42 P C 404193 LAB PRACTICE I (CN & MME) N 50 20 42 P C 404193 LAB PRACTICE I (CN & MME) N 50 20 42 P C 404193 LAB PRACTICE I (CN & MME) N 50 20 42 P C 404193 LAB PRACTICE I (CN & MME) N 50 20 42 P C 404193 LAB PRACTICE I (CN & MME) N 50 20 42 P C 404193 LAB PRACTICE I (CN & MME) N 50 20 41 P C 404195 PROJECT PHASE I N 10 10 40 40 42 P C 404193 LAB PRACTICE I (CN & MME) N 50 20 41 P C 404195 PROJECT PHASE I N 10 40 40 40 40 40 40 40 40 40 40 40 40 40											
MG1812 VIST DESIGN & TECHNOLOGY PP 100 40 14 44 58 PC 404190 BROADBAND COMMUNICATION PP 100 40 25 44 69 PP 100 40 21 48 69 PC 404190 BROADBAND COMMUNICATION PP 100 40 25 50 75 PC 404180 BROADBAND COMMUNICATION PP 100 40 25 50 75 PC 404180 BROADBAND COMMUNICATION PP 100 40 25 50 75 PC 404180 BROADBAND COMMUNICATION PP 100 40 25 50 75 PC 404180 BROADBAND COMMUNICATION PP 100 40 25 50 75 PC 404180 BROADBAND COMMUNICATION PP 100 40 25 50 75 PC 404180 BROADBAND COMMUNICATION PP 100 40 25 50 75 PC 404180 BROADBAND COMMUNICATION PP 100 40 25 50 75 PC 404180 BROADBAND COMMUNICATION PP 100 40 25 50 75 PC 404180 BROADBAND COMMUNICATION PP 100 40 25 50 75 PC 404180 BROADBAND COMMUNICATION PP 40 42 PC 44	B120053139 MIRAJKAR ANKIT RAJU			MEENA	Ī		,71450131L ,PICT ,	в120053139			
MG1812 VIST DESIGN & TECHNOLOGY PP 100 40 14 44 58 PC 404190 BROADBAND COMMUNICATION PP 100 40 25 44 69 PP 100 40 21 48 69 PC 404190 BROADBAND COMMUNICATION PP 100 40 25 50 75 PC 404180 BROADBAND COMMUNICATION PP 100 40 25 50 75 PC 404180 BROADBAND COMMUNICATION PP 100 40 25 50 75 PC 404180 BROADBAND COMMUNICATION PP 100 40 25 50 75 PC 404180 BROADBAND COMMUNICATION PP 100 40 25 50 75 PC 404180 BROADBAND COMMUNICATION PP 100 40 25 50 75 PC 404180 BROADBAND COMMUNICATION PP 100 40 25 50 75 PC 404180 BROADBAND COMMUNICATION PP 100 40 25 50 75 PC 404180 BROADBAND COMMUNICATION PP 100 40 25 50 75 PC 404180 BROADBAND COMMUNICATION PP 100 40 25 50 75 PC 404180 BROADBAND COMMUNICATION PP 40 42 PC 44											
MORISE COMPUTER NETWORKS PP 100 40	SEM.:1					SEM.:	2				
101183 MICKOWAVE ENGINEERING PP 100 40 21 48 69 P C 4041912 MICKOWAVE ENGINEERING PP 100 40 20 50 70 PP 1011840 DIGITAL IMAGE PROCESSING PP 100 40 22 53 75 P C 404193 LAB PRACTICE IT (MC & BCS) MF 50 20 42 P	404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	14	44	58 P C	404189	MOBILE COMMUNICATION	PP 100 40	25	44	69 P
10018154 DIGITAL IMAGE PROCESSING PP 100 40 22 53 75 PC 4001920 WIRELESS NETWORKS PP 100 40 25 50 75 PC 4001816 LAB PRACTICE I (N & MWE) TN 50 20 42 PC 400193 LAB PRACTICE I (I (M & BCS) TW 50 20 42 PC 400193 LAB PRACTICE I (I (M & BCS) TW 50 20 42 PC 400193 LAB PRACTICE I (I (M & BCS) TW 50 20 42 PC 400193 LAB PRACTICE I (I (M & BCS) TW 50 20 42 PC 400193 LAB PRACTICE I (I (M & BCS) TW 50 20 43 PC 400194 LAB PRAC. I (VELECTIVE I I) TW 50 20 43 PC 400194 LAB PRAC. I (VELECTIVE I I) TW 50 20 48 PC 400195 PROJECT PHASE I TW 100 40 40 45 PC 400195 PROJECT PHASE I TW 100 40 40 40 40 40 40 4	104182 COMPUTER NETWORKS	PP 100 40	14	47	61 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 40	26	52	78 P
104185 PLCS AND AUTOMATION	104183 MICROWAVE ENGINEERING	PP 100 40	21	48	69 P C	404191C	AUDIO VIDEO ENGINEERING	PP 100 40	20	50	70 P
104186 LAB PRACTICE I (CN & NWE)	04184A DIGITAL IMAGE PROCESSING	PP 100 40	14	37					25	50	75 P
0.04186 LAB PRACT. II (VLSI &ELEC. I) TW 50 20 38 P C 404194 LAB PRAC. IV (ELECTIVE III) TW 50 20 38 P C 404194 LAB PRAC. IV (ELECTIVE III) TW 50 20 38 P C 404195 PROJECT PHASE II TW 100 40 85 P C 404195 PROJECT PHASE II TW 100 40 85 P C 404195 PROJECT PHASE II TW 100 40 85 P C 404195 PROJECT PHASE II TW 100 40 85 P C 404195 PROJECT PHASE II TW 100 40 85 P C 404195 PROJECT PHASE II TW 100 40 85 P C 404195 PROJECT PHASE II TW 100 40 85 P C 404195 PROJECT PHASE II TW 100 40 85 P C 404195 PROJECT PHASE II TW 100 40 85 P C 404195 PROJECT PHASE II TW 100 40 85 P C 404195 PROJECT PHASE II TW 100 40 85 P C 404195 PROJECT PHASE II TW 100 40 85 P C 404195 PROJECT PHASE II TW 100 40 85 P C 404195 PROJECT PHASE II TW 100 40 85 P C 404195 PROJECT PHASE II TW 100 40 85 P C 404195 PROJECT PHASE II TW 100 40 85 P C 404195 PROJECT PHASE II TW 100 40 85 P P R 50 20 81 P P R 50 20	04185C PLCS AND AUTOMATION		22	53				TW 50 20			42 P
04187 LAB PRAC. II(VLSI & LAB PRAC. III(VLSI & LAB PRAC. II(VLSI & LAB PRAC. II(VLSI & LAB PRAC. II(VLSI & LAB PRAC. III(VLSI &		TW 50 20			42 P C	404193	LAB PRACTICE III(MC & BCS)	or 50 20			42 P
04187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20											38 P
04188 PROJECT PHASE I OR 50 20 41 P C 404195 PROJECT PHASE II PR 50 20 34 P ND TOTAL = 1070/1500 , Result : FIRST CLASS WITH DISTINCTION SEM.: 1 SEM.: 2 SEM.: 2 04181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 28 45 P C 404189 MOBILE COMMUNICATION PP 100 40 20 41 61 P O4182 COMPUTER NETWORKS PP 100 40 21 39 60 P C 404192 AUDITO VIDEO ENGINEERING PP 100 40 21 45 66 P O4183 MICROWAVE ENGINEERING PP 100 40 11 44 65 P C 404192 AUDITO VIDEO ENGINEERING PP 100 40 21 45 66 P O4186 LAB PRACTICE I (CN & MWE) OR 50 20 44 P C 404194 LAB PRACTICE III(MC & BCS) TW 50 20 38 P O4186 LAB PRACTICE I (CN & MWE) OR 50 20 44 P C 404194 LAB PRACT IV(ELECTIVE III) TW 50 20 46 P P O4187 LAB PRACT III(VLSI & ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 46 P P O4188 ND AUTOMATION PP 100 40 15 31 46 P C 404194 LAB PRACT IV(ELECTIVE III) PR 50 20 46 P P O4186 LAB PRACT III(MS & BCS) TW 50 20 50 F P P O4186 LAB PRACT III TW 50 20 50 F P P O4186 L	•										
ND TOTAL = 1070/1500 , Result: FIRST CLASS WITH DISTINCTION											
SEM.:1 SEM.:2 O4181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 28 45 P C 404190 BROADBAND COMMUNICATION PP 100 40 20 41 61 P 04182 COMPUTER NETWORKS PP 100 40 21 39 60 P C 404191 AUDIO VIDEO ENGINEERING PP 100 40 21 45 66 P 04183 MICROWAVE ENGINEERING PP 100 40 21 45 66 P 04184 DIGITAL IMAGE PROCESSING PP 100 40 21 44 65 P C 404192 LAB PRACTICE II (CN & MWE) TW 50 20 43 P C 404193 LAB PRACTICE II (CN & MWE) TW 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 46 P C 404195 PROJECT PHASE II TW 100 40 W 100 40 P C 404195 PROJECT PHASE II TW 100 40 W 100 40 P C 404195 PROJECT PHASE II TW 100 40 W 100 40 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 19 40 SP P D W 181 VLSI DESIGN & TECHNOLOGY PP 100 40 13 44 57 P C 404193 LAB PRACTICE III (MC & BCS) TW 50 20 W 181 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 W 182 P C 404195 PROJECT PHASE II TW 100 40 W 198 P D W 10187 LAB PRACE II (VLSI & BELEC. I) PR 50 20 W 10187 LAB PRA						404195	PROJECT PHASE II	PR 50 20			34 P
SUDHA 7,14501323 ,PICT ,B120053140 SEM.: SEM.: SEM.: SEM.: SEM.: O4181 VLSI DESIGN & TECHNOLOGY	ND TOTAL = $1070/1500$, Result : FI	RST CLASS WI	TH DIS	STINCTI	ON						
SEM.:1 04181 VLSI DESIGN & TECHNOLOGY											•
04181 VLSI DESIGN & TECHNOLOGY	B120053140 MOHITE PUJA MACHHINDRA			SUDHA			,71450132J ,PICT ,	в120053140			
04181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 28 45 P C 404189 MOBILE COMMUNICATION PP 100 40 20 41 61 P 04182 COMPUTER NETWORKS PP 100 40 26 49 75 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 26 49 75 P C 404183 MICROWAVE ENGINEERING PP 100 40 21 39 60 P C 404191 C AUDIO VIDEO ENGINEERING PP 100 40 21 45 66 P 04184A DIGITAL IMAGE PROCESSING PP 100 40 17 35 52 P C 4041920 WIRELESS NETWORKS PP 100 40 24 48 72 P 04185C PLCS AND AUTOMATION PP 100 40 21 44 65 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 42 88 P C 404185C LAB PRACTICE I (CN & MWE) OR 50 20 43 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 38 P C 404186 LAB PRACTICE I (CN & MWE) OR 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 38 P C 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 W 98 P C 404188 PROJECT PHASE I OR 50 20 46 P NO TOTAL = 1081/1500 , RESULT : FIRST CLASS WITH DISTINCTION SEM.:1 SEM.:1 SEM.:1 SEM.:1 SEM.:1 SEM.:1 SEM.:2 04181 VLSI DESIGN & TECHNOLOGY PP 100 40 15 31 46 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 27 43 70 P C 404183 MICROWAVE ENGINEERING PP 100 40 13 44 57 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 27 43 70 P C 404183 MICROWAVE ENGINEERING PP 100 40 13 44 57 P C 404191 SOFT COMPUTING PP 100 40 27 43 70 P C 404183 MICROWAVE ENGINEERING PP 100 40 13 44 57 P C 404191 SOFT COMPUTING PP 100 40 27 43 70 P C 404184 BREDEDED SYSTEMS & RTOS PP 100 40 13 44 57 P C 404191 SOFT COMPUTING PP 100 40 27 43 70 P C 404185 PRACTICE II (MC & BCS) OR 50 20 38 P P C 404185 PRACTICE II (MC & BCS) OR 50 20 38 P P C 404186 LAB PRAC. II (VLSI & BCE) OR 50 20 38 P P C 404186 LAB PRACTICE II (MC & BCS) OR 50 20 38 P P C 404186 LAB PRACTICE II (MC & BCS) OR 50 20 38 P P C 404185 LAB PRACTICE II (MC & BCS) OR 50 20 38 P P C 404185 LAB PRACTICE II (MC & BCS) OR 50 20 38 P P C 404185 LAB PRACTICE II (MC & BCS) OR 50 20 38 P P C 404186 LAB PRACTICE II (MC & BCS) OR 50 20 38 P P C 404186 LAB PRACTICE II (MC & BCS) OR 50 20 38 P P C 404187 LAB PRAC. IV(ELECTIVE III) TW 50 20 38 P P											
04182 COMPUTER NETWORKS	SEM.:1					SEM.:	2				
04183 MICROWAVE ENGINEERING PP 100 40 21 39 60 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 21 45 66 P P C04184A DIGITAL IMAGE PROCESSING PP 100 40 17 35 52 P C 404192D WIRELESS NETWORKS PP 100 40 24 48 72 P 04185C PLCS AND AUTOMATION PP 100 40 21 44 65 P C 404193 LAB PRACTICE II(MC & BCS) TW 50 20 38 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 43 P C 404194 LAB PRACTICE II(MC & BCS) TW 50 20 38 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 44 P C 404194 LAB PRACTICE III(MC & BCS) TW 50 20 40 40 P C 404195 LAB PRACTICE III(MC & BCS) TW 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 59 P P TO 40 P C 404195 PROJECT PHASE II TW 100 40 59 P P TO 40 P C 404195 PROJECT PHASE II TW 100 40 59 P P TO 40 P C 404195 PROJECT PHASE II TW 100 40 59 P P TO 4181 VLSI DESIGN & TECHNOLOGY PP 100 40 8 50 50 88 P C 404195 PROJECT PHASE II TW 100 40 59 P P TO 4181 VLSI DESIGN & TECHNOLOGY PP 100 40 8 50 58 P C 404195 PROJECT PHASE II TW 100 40 59 P P TO 4181 VLSI DESIGN & TECHNOLOGY PP 100 40 8 50 58 P C 404195 PROJECT PHASE II PP 100 40 12 40 59 P P TO 4183 MICROWAVE ENGINEERING PP 100 40 8 50 58 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 21 50 71 P TO 4183 MICROWAVE ENGINEERING PP 100 40 13 44 57 P C 404191 BROADBAND COMMUNICATION SYS. PP 100 40 27 43 70 P TO 4185C PLCS AND AUTOMATION PP 100 40 25 39 64 P C 404192 BROADBAND COMMUNICATION PP 100 40 27 43 70 P TO 4185C PLCS AND AUTOMATION PP 100 40 25 39 64 P C 404192 BROADBAND COMMUNICATION SYS. PP 100 40 27 43 70 P TO 4185C PLCS AND AUTOMATION PP 100 40 25 39 64 P C 404192 BROADBAND COMMUNICATION SYS. PP 100 40 27 43 70 P TO 4185C PLCS AND AUTOMATION PP 100 40 25 39 64 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 38 58 P TO 404186 LAB PRACTICE I (CN & MWE) TW 50 20 44 P C 404194 LAB PRACTICE III(MC & BCS) TW 50 20 38 58 P TO 404186 LAB PRACTICE I (CN & MWE) TW 50 20 44 P C 404194 LAB PRACTICE III(MC & BCS) TW 50 20 37 P TO 404187 LAB PRACTICE III PR 50 20 37 P TO 404187 LAB PRACTICE III TW 50 20 37 P TO 404187 LAB PRACTICE III TW 50 20 37 P TO 404187 LAB PRACTICE III TW 50	04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	17	28	45 P C	404189	MOBILE COMMUNICATION	PP 100 40	20	41	61 P
04184A DIGITAL IMAGE PROCESSING	04182 COMPUTER NETWORKS	PP 100 40	26	49	75 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 40	26	49	75 P
04185C PLCS AND AUTOMATION PP 100 40 21 44 65 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 42 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 45 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 04186 LAB PRACTICE I (CN & MWE) OR 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 38 P 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 40 P P 04187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 98 P P 04188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 46 P P ND TOTAL = 1081/1500 , RESult : FIRST CLASS WITH DISTINCTION	04183 MICROWAVE ENGINEERING	PP 100 40	21	39	60 P C	404191C	AUDIO VIDEO ENGINEERING	PP 100 40	21	45	66 P
04186 LAB PRACTICE I (CN & MWE) TW 50 20	04184A DIGITAL IMAGE PROCESSING	PP 100 40	17	35	52 P C	404192D	WIRELESS NETWORKS	PP 100 40	24	48	72 P
04186 LAB PRACTICE I (CN & MWE) OR 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 38 P 04187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 40 P 04187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 36 P C 404195 PROJECT PHASE II TW 100 40 98 P 04188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 46 P ND TOTAL = 1081/1500 , RESUlt : FIRST CLASS WITH DISTINCTION SEM.:1 SEM.:1 SEM.:1 SEM.:2 04181 VLSI DESIGN & TECHNOLOGY PP 100 40 15 31 46 P C 404189 MOBILE COMMUNICATION PP 100 40 19 40 59 P 04182 COMPUTER NETWORKS PP 100 40 8 50 58 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 21 50 71 P 04183 MICROWAVE ENGINEERING PP 100 40 13 44 57 P C 404191D SOFT COMPUTING PP 100 40 20 38 58 P 04184B EMBEDDED SYSTEMS & RTOS PP 100 40 13 44 57 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 27 43 70 P 04185 PRACTICE I (CN & MWE) TW 50 20 46 P C 404193 LAB PRACTICE I II(MC & BCS) TW 50 20 38 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 37 P 04187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 41 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 37 P 04187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 41 P C 404195 PROJECT PHASE II TW 100 40 90 P	04185C PLCS AND AUTOMATION	PP 100 40	21	44	65 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20			42 P
04187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20	04186 LAB PRACTICE I (CN & MWE)	TW 50 20			45 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20			38 P
04187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 36 P C 404195 PROJECT PHASE II TW 100 40 98 P 04188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 46 P ND TOTAL = 1081/1500 , RESURT : FIRST CLASS WITH DISTINCTION B120053141 MOKALE MAHESH RAJKUMAR PUSHPALATA ,71450133G ,PICT ,B120053141 SEM.:1 SEM.:2 04181 VLSI DESIGN & TECHNOLOGY PP 100 40 15 31 46 P C 404189 MOBILE COMMUNICATION PP 100 40 19 40 59 P 04182 COMPUTER NETWORKS PP 100 40 8 50 58 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 21 50 71 P 041848 EMBEDDED SYSTEMS & RTOS PP 100 40 13 44 57 P C 404191D SOFT COMPUTING PP 100 40 20 38 58 P 041848 EMBEDDED SYSTEMS & RTOS PP 100 40 13 44 57 P C 404191D SOFT COMPUTING PP 100 40 27 43 70 P 04185 PLCS AND AUTOMATION PP 100 40 25 39 64 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 38 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 46 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 36 P 04187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 41 P C 404195 PROJECT PHASE II TW 100 40 90 P	04186 LAB PRACTICE I (CN & MWE)	OR 50 20			43 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20			38 P
04188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 46 P P DATE OF THE PROJECT PHASE II PR 50 20 46 P P DATE OF THE PROJECT PHASE II PR 50 20 46 P P DATE OF THE PROJECT PHASE II PR 50 20 46 P P DATE OF THE PROJECT PHASE II PR 50 20 46 P P DATE OF THE PROJECT PHASE II PR 50 20 46 P P DATE OF THE PROJECT PHASE II PR 50 20 46 P P DATE OF THE PROJECT PHASE II PR 50 20 46 P P DATE OF THE PROJECT PHASE II PR 50 20 46 P P DATE OF THE PROJECT PHASE II PR 50 20 46 P P DATE OF THE PROJECT PHASE II PR 50 20 46 P P DATE OF THE PROJECT PHASE II PR 50 20 46 P P DATE OF THE PROJECT PHASE II PR 50 20 46 P P DATE OF THE PROJECT PHASE II PR 50 20 37 P DATE OF THE PROJECT PHASE II TW 100 40 90 P P DATE	04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			44 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20			40 P
ND TOTAL = 1081/1500 , Result : FIRST CLASS WITH DISTINCTION	04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			36 P C	404195	PROJECT PHASE II	TW 100 40			98 P
B120053141 MOKALE MAHESH RAJKUMAR PUSHPALATA 71450133G ,PICT ,B120053141 SEM.:1 SEM.:2 04181 VLSI DESIGN & TECHNOLOGY	04188 PROJECT PHASE I	OR 50 20			40 P C	404195	PROJECT PHASE II	PR 50 20			46 P
B120053141 MOKALE MAHESH RAJKUMAR PUSHPALATA ,71450133G ,PICT ,B120053141 SEM.:1 SEM.:2 04181 VLSI DESIGN & TECHNOLOGY	ND TOTAL = $1081/1500$, Result : FI	RST CLASS WI	TH DIS	STINCTI	ON						
SEM.:1 O4181 VLSI DESIGN & TECHNOLOGY PP 100 40 15 31 46 P C 404189 MOBILE COMMUNICATION PP 100 40 19 40 59 P O4182 COMPUTER NETWORKS PP 100 40 8 50 58 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 21 50 71 P O4183 MICROWAVE ENGINEERING PP 100 40 13 44 57 P C 404191D SOFT COMPUTING PP 100 40 20 38 58 P O4184B EMBEDDED SYSTEMS & RTOS PP 100 40 13 44 57 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 27 43 70 P O4185 PLCS AND AUTOMATION PP 100 40 25 39 64 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 38 P O4186 LAB PRACTICE I (CN & MWE) TW 50 20 46 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 35 P O4186 LAB PRACTICE I (CN & MWE) OR 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 36 P O4187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 41 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 37 P O4187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 41 P C 404195 PROJECT PHASE II TW 100 40 90 P											
04181 VLSI DESIGN & TECHNOLOGY PP 100 40 15 31 46 P C 404189 MOBILE COMMUNICATION PP 100 40 19 40 59 P 04182 COMPUTER NETWORKS PP 100 40 8 50 58 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 21 50 71 P 04183 MICROWAVE ENGINEERING PP 100 40 13 44 57 P C 404191D SOFT COMPUTING PP 100 40 20 38 58 P 04184B EMBEDDED SYSTEMS & RTOS PP 100 40 13 44 57 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 27 43 70 P 04185C PLCS AND AUTOMATION PP 100 40 25 39 64 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 38 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 46 P C 404194 LAB PRACTICE III(MC & BCS) OR 50 20 35 P 04186 LAB PRACTICE I (CN & MWE) OR 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 36 P 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 41 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 37 P 04187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 41 P C 404195 PROJECT PHASE II TW 100 40 90 P	B120053141 MOKALE MAHESH RAJKUMAR			PUSHP	PALATA		,71450133G ,PICT ,	в120053141			
04181 VLSI DESIGN & TECHNOLOGY PP 100 40 15 31 46 P C 404189 MOBILE COMMUNICATION PP 100 40 19 40 59 P 04182 COMPUTER NETWORKS PP 100 40 8 50 58 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 21 50 71 P 04183 MICROWAVE ENGINEERING PP 100 40 13 44 57 P C 404191D SOFT COMPUTING PP 100 40 20 38 58 P 04184B EMBEDDED SYSTEMS & RTOS PP 100 40 13 44 57 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 27 43 70 P 04185C PLCS AND AUTOMATION PP 100 40 25 39 64 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 38 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 46 P C 404194 LAB PRACTICE III(MC & BCS) OR 50 20 35 P 04186 LAB PRACTICE I (CN & MWE) OR 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 36 P 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 41 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 37 P 04187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 41 P C 404195 PROJECT PHASE II TW 100 40 90 P											
04182 COMPUTER NETWORKS PP 100 40 8 50 58 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 21 50 71 P 04183 MICROWAVE ENGINEERING PP 100 40 13 44 57 P C 404191D SOFT COMPUTING PP 100 40 20 38 58 P 04184B EMBEDDED SYSTEMS & RTOS PP 100 40 13 44 57 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 27 43 70 P 04185C PLCS AND AUTOMATION PP 100 40 25 39 64 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 38 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 46 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 35 P 04186 LAB PRACTICE I (CN & MWE) OR 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 36 P 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 41 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 90 P	SEM.:1					SEM.:	2				
04183 MICROWAVE ENGINEERING PP 100 40 13 44 57 P C 404191D SOFT COMPUTING PP 100 40 20 38 58 P 04184B EMBEDDED SYSTEMS & RTOS PP 100 40 13 44 57 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 27 43 70 P 04185C PLCS AND AUTOMATION PP 100 40 25 39 64 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 38 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 46 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 35 P 04186 LAB PRACTICE I (CN & MWE) OR 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 36 P 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 41 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 90 P	04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	15	31	46 P C	404189	MOBILE COMMUNICATION	PP 100 40	19	40	59 P
04184B EMBEDDED SYSTEMS & RTOS PP 100 40 13 44 57 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 27 43 70 P 04185C PLCS AND AUTOMATION PP 100 40 25 39 64 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 38 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 46 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 35 P 04186 LAB PRACTICE I (CN & MWE) OR 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 36 P 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 37 P 04187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 41 P C 404195 PROJECT PHASE II TW 100 40 90 P	.04182 COMPUTER NETWORKS	PP 100 40	8	50	58 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 40	21	50	71 P
04185C PLCS AND AUTOMATION PP 100 40 25 39 64 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 38 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 46 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 35 P 04186 LAB PRACTICE I (CN & MWE) OR 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 36 P 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 37 P 04187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 41 P C 404195 PROJECT PHASE II TW 100 40 90 P	04183 MICROWAVE ENGINEERING	PP 100 40	13	44	57 P C	404191D	SOFT COMPUTING	PP 100 40	20	38	58 P
04186 LAB PRACTICE I (CN & MWE) TW 50 20 46 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 35 P 04186 LAB PRACTICE I (CN & MWE) OR 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 36 P 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 37 P 04187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 41 P C 404195 PROJECT PHASE II TW 100 40 90 P	04184B EMBEDDED SYSTEMS & RTOS	PP 100 40	13	44	57 P C	404192A	BIOMEDICAL SIGNAL PROCESSING	PP 100 40	27	43	70 P
04186 LAB PRACTICE I (CN & MWE) OR 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 36 P 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 37 P 04187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 41 P C 404195 PROJECT PHASE II TW 100 40 90 P		PP 100 40	25	39	64 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20			38 P
04187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 37 P 04187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 41 P C 404195 PROJECT PHASE II TW 100 40 90 P	04186 LAB PRACTICE I (CN & MWE)	TW 50 20			46 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20			35 P
04187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 41 P C 404195 PROJECT PHASE II TW 100 40 90 P	04186 LAB PRACTICE I (CN & MWE)	OR 50 20			44 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20			36 P
	04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			43 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20			37 P
.04188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 43 P	04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			41 P C	404195	PROJECT PHASE II	TW 100 40			90 P
	04188 PROJECT PHASE I	OR 50 20			40 P C	404195	PROJECT PHASE II	PR 50 20			43 P

NOTE: FIRST LINE : SEAT NO., NAME	OF THE CANDI	DATE,	MOTH	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., CO	OLLEGE, SE	AT NO		
THER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS M	ARKS,	INT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAI	∟, C	:PREVI	OUS CARRY
B120053142 MOKASHI NILAY VIJAY			ANJA	LI		,71301085B ,PICT ,	в120053142			
SEM.:1					SEM.:					
.04181 VLSI DESIGN & TECHNOLOGY						MOBILE COMMUNICATION		19		56 P
04182 COMPUTER NETWORKS	PP 100 40	22	42			BROADBAND COMMUNICATION SYS.		23	52	75 P
04183 MICROWAVE ENGINEERING		18	48			SOFT COMPUTING	PP 100 40	19	36	55 P
04184A DIGITAL IMAGE PROCESSING	PP 100 40	21	42			BIOMEDICAL SIGNAL PROCESSING		27	44	71 P
04185D ARTIFICIAL INTELLIGENCE	PP 100 40	17	47			LAB PRACTICE III(MC & BCS)	TW 50 20			38 P
· · · · · ·	TW 50 20					LAB PRACTICE III(MC & BCS)	OR 50 20			36 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20					LAB PRAC. IV(ELECTIVE III)	TW 50 20			39 P
04187 LAB PRAC. II(VLSI &ELEC. I)						LAB PRAC. IV(ELECTIVE III)	PR 50 20			38 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20						TW 100 40			95 P
04188 PROJECT PHASE I	OR 50 20				404195	PROJECT PHASE II	PR 50 20			45 P
ND TOTAL = $1062/1500$, Result : FI	RST CLASS WI	TH DI	STINCT	ION						
		• • • • •								•
B120053143 MULE ROHAN RAJIV			SHUB	HADA		,71301091G ,PICT ,	B120053143			
•						_				
SEM.:1					SEM.:					
04181 VLSI DESIGN & TECHNOLOGY						MOBILE COMMUNICATION		27		74 P
04182 COMPUTER NETWORKS	PP 100 40					BROADBAND COMMUNICATION SYS.		28	55	83 P
04183 MICROWAVE ENGINEERING	PP 100 40		51			SPEECH & AUDIO SIGNAL PROC.	PP 100 40	25	60	85 P
04184A DIGITAL IMAGE PROCESSING	PP 100 40					BIOMEDICAL SIGNAL PROCESSING		29	42	71 P
04185D ARTIFICIAL INTELLIGENCE	PP 100 40	24	46			LAB PRACTICE III(MC & BCS)	TW 50 20			46 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20					LAB PRACTICE III(MC & BCS)				45 P
04186 LAB PRACTICE I (CN & MWE)						LAB PRAC. IV(ELECTIVE III)	TW 50 20			46 P
04187 LAB PRAC. II(VLSI &ELEC. I)						LAB PRAC. IV(ELECTIVE III)	PR 50 20			42 P
04187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHASE II	TW 100 40			95 P
04188 PROJECT PHASE I	OR 50 20				404195	PROJECT PHASE II	PR 50 20			46 P
ND TOTAL = $1193/1500$, Result : FI										
		• • • • •								•
B120053144 NAGARE APARNA HIRAMAN			MALT	I		,71450134E ,PICT ,	в120053144			
CFW -1					CEM .	2				
SEM.:1	DD 100 40	10	20	47 5 6	SEM.:		DD 100 40	2.4	41	CE D
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40					MOBILE COMMUNICATION		24		65 P
04182 COMPUTER NETWORKS	PP 100 40					BROADBAND COMMUNICATION SYS.		26	49	75 P
04183 MICROWAVE ENGINEERING						AUDIO VIDEO ENGINEERING	PP 100 40	23	53	76 P
04184A DIGITAL IMAGE PROCESSING	PP 100 40					WIRELESS NETWORKS	PP 100 40	25	41	66 P
04185C PLCS AND AUTOMATION	PP 100 40	22	45			LAB PRACTICE III(MC & BCS)	TW 50 20			46 P
04186 LAB PRACTICE I (CN & MWE)						LAB PRACTICE III(MC & BCS)	OR 50 20			39 P
	OR 50 20					LAB PRAC. IV(ELECTIVE III)	TW 50 20			43 P
04187 LAB PRAC. II(VLSI &ELEC. I)						LAB PRAC. IV(ELECTIVE III)	PR 50 20			44 P
04187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHASE II	TW 100 40			90 P
04188 PROJECT PHASE I	OR 50 20			40 P C	404195	PROJECT PHASE II	PR 50 20			44 P

NOTE: FIRST LINE : SEAT NO., NAME (OF THE CANDI	DATE,	MOTHE	R, PERMA	NENT REG	. NO., PREV	IOUS SEAT NO., CO	LLEG	E, SE	EAT NO		
THER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS MA	ARKS, I	NT. MARK	S, TH. M	ARKS, TOTAL	MARKS OBTAINED, P	P/F:P	ASS/FAI	IL, C	:PREVI	OUS CARRY
B120053145 NAGARKAR SHARADA MADHA	V		NAGAR	KAR SHUB	HADA MADI	HAV ,7130109	4M ,PICT	,В	1200531	L45		
						_						
SEM.:1	DD 100 40	10	2.0	F4 D C	SEM.:		UNITCATTON		100 40	17	40	F7 B
04181 VLSI DESIGN & TECHNOLOGY							UNICATION					57 P
04182 COMPUTER NETWORKS	PP 100 40 PP 100 40	17 17	45 20			SOFT COMPUT	OMMUNICATION SYS.				45 39	63 P
04183 MICROWAVE ENGINEERING 04184B EMBEDDED SYSTEMS & RTOS		17 15	39 42				SIGNAL PROCESSING		100 40			62 P 64 P
04185D ARTIFICIAL INTELLIGENCE	PP 100 40 PP 100 40	16	38				E III(MC & BCS)		50 20	20	36	36 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20	10	30				E III(MC & BCS) E III(MC & BCS)		50 20			30 P 40 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20						V(ELECTIVE III)		50 20			40 P 37 P
04187 LAB PRACTICE I (CN & MWE)							V(ELECTIVE III)		50 20			36 P
04187 LAB PRAC. II(VLSI &ELEC. I)									100 40			92 P
04188 PROJECT PHASE I									50 20			43 P
ND TOTAL = 1007/1500 , Result : FI					404133	PROJECT PHA.	3E 11	FK	30 20			4 3 F
 B120053146 NAIKWADE PALLAVI BHIMA:							,PICT ,B					•
BIZOUSSITO NAIRWADE LALLAVI BIIIMA.	SHARRAR		JOVAK	IVA		, / 13010331	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,1200	,33110			
SEM.:1					SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	16	32	48 P C			UNICATION	PP	100 40	23	44	67 P
04182 COMPUTER NETWORKS	PP 100 40	17	40				OMMUNICATION SYS.				51	72 P
04183 MICROWAVE ENGINEERING		13	36			SOFT COMPUT			100 40		43	60 P
04184B EMBEDDED SYSTEMS & RTOS		16	37				SIGNAL PROCESSING	PP	100 40	28	38	66 P
04185D ARTIFICIAL INTELLIGENCE	PP 100 40	13	44	57 P C	404193	LAB PRACTIC	E III(MC & BCS)	TW	50 20			38 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20						E III(MC & BCS)	OR	50 20			43 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20						V(ELECTIVE III)		50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			40 P C	404194	LAB PRAC. I	V(ELECTIVE III)	PR	50 20			46 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			31 P C	404195	PROJECT PHA	SE II	TW	100 40			92 P
04188 PROJECT PHASE I	OR 50 20			44 P C	404195	PROJECT PHA	SE II	PR	50 20			43 P
ND TOTAL = $1018/1500$, Result : FI	RST CLASS WI	TH DIS	STINCTI	ON								
B120053147 NARLA ADITYA ASHOK			JYOTI			,71301098D	,PICT ,B	1200	53147			
1						_						
SEM.:1	DD 100 40	20	45	65 0 0	SEM.:		LINITCATTON	D.D.	100 40	1 [2 [EO D
04181 VLSI DESIGN & TECHNOLOGY			_				UNICATION		100 40			50 P
04182 COMPUTER NETWORKS	PP 100 40	17					OMMUNICATION SYS.					66 P
04183 MICROWAVE ENGINEERING	PP 100 40	15	47 41				DIO SIGNAL PROC.		100 40		49 26	68 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100 40	14				WIRELESS NE			100 40	18	36	54 P
04185D ARTIFICIAL INTELLIGENCE	PP 100 40	14	46				E III(MC & BCS)		50 20			39 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20						E III(MC & BCS)		50 20			40 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20						V(ELECTIVE III)		50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)							V(ELECTIVE III)		50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)							SE II		100 40			97 P
04188 PROJECT PHASE I	OR 50 20			45 P C	404195	PROJECT PHA	SE II	PR	50 20			46 P

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 PAGE NO. 198 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053148 NATESH RAINA RITA BALA ,71301099в , PICT ,B120053148 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 54 P C 404189 MOBILE COMMUNICATION 19 35 PP 100 40 18 40 58 P 404182 COMPUTER NETWORKS PP 100 40 22 53 75 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 24 53 77 P 41 53 P C 404191D SOFT COMPUTING 404183 MICROWAVE ENGINEERING PP 100 40 12 PP 100 40 19 46 65 P 27 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 18 49 67 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 54 81 P PP 100 40 22 64 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION 42 TW 50 20 40 P 43 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 40 P 41 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 39 P 46 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 40 P 46 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 96 P 404188 PROJECT PHASE I OR 50 20 41 P C 404195 PROJECT PHASE II PR 50 20 47 P GRAND TOTAL = 1113/1500 , Result : FIRST CLASS WITH DISTINCTION , PICT B120053149 NEHA NIKUM KAUSHALYA ,71200984в .B120053149 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 6 39 45 P 404189 MOBILE COMMUNICATION PP 100 40 18 28\$ 46 P 404182 COMPUTER NETWORKS PP 100 40 6 34\$ 40 P 404190 BROADBAND COMMUNICATION SYS. PP 100 40 13 34 47 P 11 38 11 54 P 404183 MICROWAVE ENGINEERING PP 100 40 49 P 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 43 404184A DIGITAL IMAGE PROCESSING PP 100 40 00 36 -- F 404192D WIRELESS NETWORKS PP 100 40 15 53 P 404185B ELECTRONIC PRODUCT DESIGN PP 100 40 14 34 48 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 36 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 39 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 36 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 34 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 38 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 28 P 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 33 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 22 P 404195 PROJECT PHASE II TW 100 40 80 P 404188 PROJECT PHASE I OR 50 20 30 P C 404195 PROJECT PHASE II PR 50 20 35 P GRAND TOTAL = --/1500 , Result : FAILS [\$ 0.1] B120053150 NEVASE KIRAN DASHRATH ANJANA ,71450135C , PICT ,B120053150 SEM.:2 SEM.:1 PP 100 40 17 57 P C 404189 MOBILE COMMUNICATION PP 100 40 25 74 P 404181 VLSI DESIGN & TECHNOLOGY 40 49 404182 COMPUTER NETWORKS PP 100 40 13 53 66 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 21 72 P 51 19 45 64 P C 404191C AUDIO VIDEO ENGINEERING 24 82 P 404183 MICROWAVE ENGINEERING PP 100 40 PP 100 40 58 404184A DIGITAL IMAGE PROCESSING 50 P C 404192D WIRELESS NETWORKS PP 100 40 21 PP 100 40 15 35 65 P 404185C PLCS AND AUTOMATION PP 100 40 25 51 76 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 47 P 41 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 38 P 37 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 38 P 45 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 40 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 38 P C 404195 PROJECT PHASE II TW 100 40 98 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 47 P GRAND TOTAL = 1115/1500 , Result : FIRST CLASS WITH DISTINCTION

SERVICES STATES MAIN MARKS MAIN MARKS MAIN MARKS MAIN MARKS TOTAL MARKS OBTAINED P/F:PASS/FAIL C:PREVIOUS CARRY	NOTE: FIRST LINE : SEAT NO., NAME O	F THE C	ANDIDA	ATE,	MOTHE	ER, PERMA	NENT REG	. NO., PREV	IOUS SEAT NO., C	OLLEG	SE, S	EAT NO		
SEM : 1	THER LINES: HEAD OF PASSING, MAX. M	MARKS, M	IN.PAS	SS MA	RKS, I	INT. MARK	S, TH. M	ARKS, TOTAL	MARKS OBTAINED,	P/F:P	PASS/FA	IL, C	:PREVI	OUS CARRY
SEM.:1 SEM.:2 SE														•
0.04181 VLSI DESIGN & TECHNOLOGY PP 100 40 23 43 66 PC 404199 ROADBAND COMMUNICATION SYS PP 100 40 26 48 74 P 100482 COMPUTER NETWORKS PP 100 40 25 48 73 PC 404199 ROADBAND COMMUNICATION SYS PP 100 40 26 48 74 P 100483 MICKEWAVE ENCINERING PP 100 40 27 50 77 PC 4041919 ROADBAND COMMUNICATION SYS PP 100 40 24 49 73 P 100484 PROCESSING PP 100 40 27 50 77 PC 4041919 MIRELESS NETWORKS PP 100 40 24 49 73 P 100485 ARTHETICAL INTELLIGENCE PR 100 40 27 50 77 PC 4041919 MIRELESS NETWORKS PR 100 40 24 49 73 P 100485 ARTHETICAL INTELLIGENCE PR 100 40 27 50 77 PC 4041919 MIRELESS NETWORKS PR 100 40 24 49 73 P 100485 ARTHETICAL INTELLIGENCE PR 100 40 27 40 40 40 40 40 40 40 4	B120053151 NIGADE POONAM PRAKASH				VANDA	ANA		,71301101н	,PICT ,	в1200)53151			
0.04181 VLSI DESIGN & TECHNOLOGY PP 100 40 23 43 66 PC 404199 ROADBAND COMMUNICATION SYS PP 100 40 26 48 74 P 100482 COMPUTER NETWORKS PP 100 40 25 48 73 PC 404199 ROADBAND COMMUNICATION SYS PP 100 40 26 48 74 P 100483 MICKEWAVE ENCINERING PP 100 40 27 50 77 PC 4041919 ROADBAND COMMUNICATION SYS PP 100 40 24 49 73 P 100484 PROCESSING PP 100 40 27 50 77 PC 4041919 MIRELESS NETWORKS PP 100 40 24 49 73 P 100485 ARTHETICAL INTELLIGENCE PR 100 40 27 50 77 PC 4041919 MIRELESS NETWORKS PR 100 40 24 49 73 P 100485 ARTHETICAL INTELLIGENCE PR 100 40 27 50 77 PC 4041919 MIRELESS NETWORKS PR 100 40 24 49 73 P 100485 ARTHETICAL INTELLIGENCE PR 100 40 27 40 40 40 40 40 40 40 4	CEN .1						CEM .	2						
MAIRS COMPUTER NETWORKS PP 100 40 25 48 73 PC 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 25 56 81 PP 1004183 MISCROWAVE ENSINEERING PP 100 40 23 51 74 PC 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 25 56 81 PP 1004183 MISCROWAVE ENSINEERING PP 100 40 22 52 74 PC 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 25 56 81 PP 1004186 AB PRACTICE I (CN 6 MRC) TW 50 20 44 PC 404193 AB PRACTICE I (INC 6 BCS) TW 50 20 44 PC 404193 AB PRACTICE I (MC 6 BCS) TW 50 20 44 PC 404194 AB PRACTICE I (MC 6 BCS) TW 50 20 44 PC 404195 AB PRACTICE I (MC 6 BCS) TW 50 20 44 PC 404195 AB PRACTICE I (MC 6 BCS) TW 50 20 44 PC 404195 AB PRACTICE I (MC 6 BCS) TW 50 20 44 PC 404195 AB PRACTICE I (MC 6 BCS) TW 50 20 47 PC 404195 AB PRACTICE I (MC 6 BCS) TW 50 20		DD 100	40	22	12	66 D C			LINITCATTON	DD	100 40	28	52	QΛ p
04183 MICROMAVE ENDINEERING PP 100 40 23 51 74 PC 4041910 MICROMAVE ENDINESING PP 100 40 25 56 81 P 041840 DIGITAL IMAGE PROCESSING PP 100 40 27 50 77 PC 4041920 WIRELESS NETWORKS PP 100 40 24 49 73 P 041850 ARTIFICIAL INTELLIGENCE PP 100 40 22 52 74 PC 404193 LAB PRACTICE III(MC & BCS) WE 50 20 445 P 041850 ARTIFICIAL INTELLIGENCE PP 100 40 22 52 74 PC 404193 LAB PRACTICE III(MC & BCS) WE 50 20 444 P 04186 LAB PRACTICE I (CN & NME) OR 50 20 33 PC 404194 LAB PRAC. IV(ELECTIVE III) WE 50 20 444 P 04187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 42 PC 404195 PROJECT PHASE II TW 100 40 0 97 P 04188 PROJECT PHASE I OR 50 20 47 PC 404195 PROJECT PHASE II TW 100 40 0 97 P 04188 PROJECT PHASE I WE 50 20 47 PC 404195 PROJECT PHASE II TW 100 40 0 47 P 04187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 47 P C 404195 PROJECT PHASE II TW 100 40 0 57 P 04188 PROJECT PHASE I SHAPP PROJECT PHASE II TW 100 40 10 P P 04187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 47 P P 04188 PROJECT PHASE I SHAPP PROJECT PHASE II TW 100 40 10 P P 04189 NOBICE COMPUTER NETWORKS PR 100 40 15 S 55 D P C 404195 PROJECT PHASE II PR 50 20 W 17 P P 04181 VLSI DESIGN & TECHNOLOGY PP 100 40 15 S 55 D P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 17 47 64 P 04183 MICROMAVE ENGINEERING PP 100 40 20 49 69 P C 404191 AND PROJECT PHASE II W 50 20 W 44 P 04184 DIGITAL IMAGE PROCESSING PP 100 40 19 S 57 74 P C 404191 AND PROJECT PHASE II TW 50 20 W 44 P 04186 LAB PRACTICE I (CN & NME) OR 50 20 S 38 P C 404191 AND PROJECT PHASE II TW 50 20 W 47 P 04186 LAB PRACTICE I (CN & NME) OR 50 20 S 38 P C 404191 AND PROJECT PHASE II TW 50 20 W 47 P 04187 LAB PRAC. II(VLST &ELEC. I) TW 50 20 S 38 P C 404191 AND PROJECT PHASE II TW 50 20 W 47 P 04188 DATE PRACTICE I (CN & NME) OR 50 20 S 38 P C 404191 AND PROJECT PHASE II TW 100 40 23 41 64 P 04186 LAB PRACTICE I (CN & NME) OR 50 20 S 38 P C 404191 AND PROJECT PHASE II TW 100 40 23 41 64 P 04187 LAB PRAC. II(VLST &ELEC. I) TW 50 20 S 38 P C 404191 AND PROJECT PHASE II TW 100 40 20 40 0 P 04188 DATE PRACTICE I (CN & NME) OR 50 20 S 38 P														
DAISHA DIGITAL IMAGE PROCESSING PP 100 40 0 77 50 77 P C 401930 MIRELESS NETWORKS PP 100 40 24 49 73 P 041850 ARTIFICIAL INTELLIGENCE PP 100 40 22 52 74 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 44 P 04186 LAB PRACTICE II (CN & MME) TW 50 20 42 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 44 P 04186 LAB PRACTICE I (CN & MME) TW 50 20 42 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 44 P 04186 LAB PRACTICE I (CN & MME) TW 50 20 40 P 04187 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P 04187 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P 04187 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P 04187 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P 04187 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P 04187 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P 04188 PRAC. IV(ELECTIVE III) TW 50 20 40 P 04188 PRAC. IV(ELECTIVE III) TW 50 20 40 P 04188 PRAC. IV(ELECTIVE III) TW 50 20 40 P 04188 PRAC. IV(ELECTIVE III) TW 50 20 40 P 04188 PRAC. IV(ELECTIVE III) TW 50 20 47 P P 04188 PRAC. IV(ELECTIVE III) TW 50 20 47 P P 04188 PRAC. IV(ELECTIVE III) TW 50 20 47 P P 04188 PRAC. IV(ELECTIVE III) TW 50 20 47 P P 04188 PRAC. IV(ELECTIVE III) TW 50 20 47 P P 04189 PRAC. IV(ELECTIVE III) TW 50 20 40 P 04 P P 04 P 04 P 04 P 04 P 04														
MAISS ARTIFICIAL INTELLIGENCE														
144 P 144													43	
MAISE LAB PRACTICE I (CN & MNIE) OR 50 20				22	32									
1418 ALB PRAC. II(VLSI &ELEC. I) TN 50 20														
MAIST LAB PRAC. II(VLSI & BELEC. I) PR 50 20														
1418 PROJECT PHASE I OR 50 20 47 P C 404195 PROJECT PHASE II PR 50 20 47 P C 404195 PROJECT PHASE II PR 50 20 47 P C 404195 PROJECT PHASE II PR 50 20 47 P C 404195 PROJECT PHASE II PR 50 20 47 P C 404195 PROJECT PHASE II PR 50 20 47 P P P P P P P P P P P P P P P P P P														
NO TOTAL = 1199/1500 , Result : FIRST CLASS WITH DISTINCTION 13120053152 NIKAM POOJA SURYAKANT CHHAYA ,71450136M ,PICT ,8120053152 SEM.:1 SEM.:2 14181 VLSI DESIGN & TECHNOLOGY PP 100 40 19 49 68 P C 404189 MOBILE COMMUNICATION SP. PP 100 40 26 51 77 P 14182 COMPUTER NETWORKS PP 100 40 15 35 50 P C 404190 BROADBAND COMMUNICATION SPS. PP 100 40 17 47 64 P 14183 MICROWAVE ENGINEERING PP 100 40 20 49 69 P C 404190 BROADBAND COMMUNICATION SPS. PP 100 40 23 53 76 P 14184 DISTINCTION PP 100 40 20 49 66 P C 404192 WITH SPRACTICE IT (CN & MWE) N 50 20 49 69 P C 404192 WITH SPRACTICE IT (CN & MWE) N 50 20 49 69 P C 404192 WITH SPRACTICE IT (CN & MWE) N 50 20 49 69 P C 404192 WITH SPRACTICE IT (CN & MWE) N 50 20 49 69 P C 404192 WITH SPRACTICE IT (CN & WE) N 50 20 44 P C 404193 LAB PRACTICE IT (CN & SC) N 50 20 44 P C 404194 WITH SPRACTICE IT (CN & MWE) N 50 20 44 P C 404194 WITH SPRACTICE IT (CN & WWE) N 50 20 44 P C 404194 WITH SPRACTICE IT (CN & WWE) N 50 20 44 P C 404194 WITH SPRACTICE IT (CN & WWE) N 50 20 44 P C 404194 WITH SPRACTICE IT (CN & WWE) N 50 20 44 P C 404194 WITH SPRACTICE IT (CN & WWE) N 50 20 44 P C 404194 WITH SPRACTICE IT (CN & WWE) N 50 20 44 P C 404194 WITH SPRACTICE IT (CN & WE) N 50 20 42 P C 404194 WITH SPRACTICE IT (CN & WE) N 50 20 42 P C 404194 WITH SPRACTICE IT (CN & WE) N 50 20 42 P C 404195 WITH SPRACTICE IT (CN & WE) N 50 20 42 P C 404195 WITH SPRACTICE IT (CN & WE) N 50 20 42 P C 404195 WITH SPRACTICE IT (CN & WE) N 50 20 42 P C 404195 WITH SPRACTICE IT (CN & WE) N 50 20 42 P C 404195 WITH SPRACTICE IT (CN & WE) N 50 20 42 P C 404195 WITH SPRACTICE IT (CN & WE) N 50 20 42 P C 404195 WITH SPRACTICE IT (CN & WE) N 50 20 42 P C 404195 WITH SPRACTICE IT (CN & WE) N 50 20 44 P P WITH SPRACTICE IT (CN & WE) N 50 20 44 P P WITH SPRACTICE IT (CN & WE) N 50 20 44 P P WITH SPRACTICE IT (CN & WE) N 50 20 44 P P WITH SPRACTICE IT (CN & WE) N 50 20 44 P P WITH SPRACTICE IT (CN & WE) N 50 20 44 P P WITH SPRACTICE IT (CN & WE) N 50 20 44 P P WITH SPRACTICE IT (CN & WE) N 50 20 44 P P WITH SPRACTICE														
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SEM.:														
SEM.:1 MANGAL SEM.:2 SEM.:2 SEM.:2 SEM.:2 SEM.:2 SEM.:2 SEM.:2 SEM.:3 MORITIE COMMUNICATION PP 100 40 26 51 77 P 101 40 26 51 77 P 104 182 COMPUTER NETWORKS PP 100 40 15 35 50 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 17 47 64 P 104 182 COMPUTER NETWORKS PP 100 40 20 49 69 P C 404191 AUDIO VIDEO ENGINEERING PP 100 40 23 53 76 P 104 183 MICROWAVE ENGINEERING PP 100 40 24 46 70 P C 404191 AUDIO VIDEO ENGINEERING PP 100 40 26 47 73 P 104 185 AULTI RATE & ADAP SIGN. PROC PP 100 40 19 55 74 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 44 P 104 186 LAB PRACTICE I (CN & MWE) TW 50 20 42 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 43 P C 104 186 LAB PRACTICE I (CN & MWE) TW 50 20 44 P C 404194 LAB PRAC IV(ELECTIVE III) TW 50 20 42 P 104 187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P C 404195 PROJECT PHASE II TW 100 40 42 P 104 188 PROJECT PHASE I OR 50 20 43 P C 404195 PROJECT PHASE II TW 100 40 47 P 104 105 TOTAL = 1141/1500 , RESULT: FIRST CLASS WITH DISTINCTION SEM.:1 SEM.:2 SEM.:3 SEM.:4 SEM.:4 SEM.:4 SEM.:4 SEM.:4 SEM.:4 SEM.:4 SEM.:5 SEM.:5 SEM.:5 SEM.:5 SEM.:5 SEM.:5 SEM.:6 SEM.:6 SEM.:6 SEM.:6 SEM.:6 SEM.:7 SEM.:6 SEM.:7 SEM.:6 SEM.:7 SEM.:8 SEM.:8 SEM.:8 SEM.:8 SEM.:9 SEM.:8 SEM.:9 SEM.:1 SEM.:9 SEM														•
14181 VLSI DESIGN & TECHNOLOGY	JIEOUSSISE NIKAN 1005A SOKTAKAN				CITIA			,7115015011	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DIZOO	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
14181 VLSI DESIGN & TECHNOLOGY	SEM.:1						SEM.:	2						
04182 COMPUTER NETWORKS PP 100 40 15 35 50 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 17 47 64 P P 10483 MICROWAVE ENGINEERING PP 100 40 20 49 69 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 23 53 76 P P 104184 DIGITAL IMAGE PROCESSING PP 100 40 24 46 70 P C 404192 WIRELESS NETWORKS PP 100 40 26 47 73 P 104185 MULTI RATE & ADAP SIGN. PROC PP 100 40 19 55 74 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 44 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 40 P 104186 LAB PRACTICE I (CN & MWE) TW 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P 104187 LAB PRAC. III(VLSI & ELEC. I) PR 50 20 43 P C 404195 PROJECT PHASE II TW 100 40 98 P 104186 LAB PRACE III(VLSI & ELEC. I) PR 50 20 43 P C 404195 PROJECT PHASE II TW 100 40 98 P 104187 LAB PRAC. III(VLSI & ELEC. I) PR 50 20 43 P C 404195 PROJECT PHASE II TW 100 40 98 P 104187 LAB PRAC. III(VLSI & ELEC. I) PR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 47 P P 104141 PR 50 20 47 P P 105 105 PROJECT PHASE II PR 50 20 47 P P 105 105 PROJECT PHASE II PR 50 20 47 P P 105 105 PROJECT PHASE II PR 50 20 47 P P 105 105 PROJECT PHASE II PR 50 20 404195 PROJECT PHASE II PR 50 20 40 P 104		PP 100	40	19	49	68 P C			UNTCATTON	PP	100 40	26	51	77 P
MAISS MICROWAVE ENGINEERING PP 100 40 20 49 69 P C 404191														
10 10 10 10 10 10 10 10														
14185A MULTI RATE & ADAP SIGN. PROC														
14186 LAB PRACTICE I (CN & MWE) TW 50 20 42 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 43 P C 404194 LAB PRACTICE III(MC & BCS) OR 50 20 40 P D D D D D D D D D D D D D D D D D D													• • •	
04186 LAB PRACTICE I (CN & MWE) OR 50 20 39 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P D4187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 42 P D4187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 38 P C 404195 PROJECT PHASE II TW 100 40 98 P D4188 PROJECT PHASE I OR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 47 P D4181 VLSI DESIGN & TECHNOLOGY PP 100 40 12 33 45 P C 404199 MOBILE COMMUNICATION PP 100 40 23 41 64 P D4182 COMPUTER NETWORKS PP 100 40 16 41 57 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 17 41 58 P D4183 MICROWAVE ENGINEERING PP 100 40 15 43 58 P C 404192 WIRELESS NETWORKS PP 100 40 22 42 64 P D41848 EMBEDDED SYSTEMS & RTOS PP 100 40 12 43 55 P C 404192 WIRELESS NETWORKS PP 100 40 22 42 64 P D4185 ARTIFICIAL INTELLIGENCE PP 100 40 12 43 55 P C 404191 LAB PRACTICE II(MC & BCS) OR 50 20 32 P C 404187 LAB PRACTICE I (CN & MWE) TW 50 20 32 P C 404187 LAB PRACTICE I (CN & MWE) OR 50 20 32 P C 404191 LAB PRACTICE II(MC & BCS) OR 50 20 40 P C 404187 LAB PRACTICE II(VLSI & ELEC. I) TW 50 20 40 P C 404191 LAB PRACT IV(ELECTIVE III) PR 50 20 40 P C 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 30 P C 404195 PROJECT PHASE II TW 100 40 W C 85 P C 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 30 P C 404195 PROJECT PHASE II TW 100 40 W C 85 P C 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 30 P C 404195 PROJECT PHASE II TW 100 40 W C 85 P C 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 30 P C 404195 PROJECT PHASE II TW 100 40 W C 85 P C 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 30 P C 404195 PROJECT PHASE II TW 100 40 W C 85 P C 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 30 P C 404195 PROJECT PHASE II TW 100 40 W C 85 P C 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 W C 404195 PROJECT PHASE II TW 100 40 W C 85 P C 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 W C 404195 PROJECT PHASE II TW 100 40 W C 85 P C 404197 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 W C 404195 PROJECT PHASE II TW 100 40 W C 85 P C 404197 LAB PRACTICE III(MC & BCS) TW 50 20 W C 404197 LAB PRACT				13	33									
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38 P C 404195 PROJECT PHASE II TW 100 40 98 P O 4188 PROJECT PHASE II TW 100 40 98 P O 4188 PROJECT PHASE II OR 50 20 47 P O 404188 PROJECT PHASE II PR 50 20 47 P O 404188 PROJECT PHASE II PR 50 20 47 P O 404188 PROJECT PHASE II PR 50 20 47 P O 404181 PR 50 20 404191 PR 50 20 404191 PR 50 20 404182 PR 604182 PR 604183 PR 604184 PR 604184 PR 604185 PR 604187 PR 604185									•					
A188 PROJECT PHASE I OR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 47 P ND TOTAL = 1141/1500 , Result : FIRST CLASS WITH DISTINCTION														
ND TOTAL = 1141/1500 , Result : FIRST CLASS WITH DISTINCTION ***B120053153 NIKAM YOGESH BAPU MANGAL ,71301102F ,PICT ,B120053153 ***SEM.:1** ***SEM.:2** ***O4181 VLSI DESIGN & TECHNOLOGY PP 100 40 12 33 45 P C 404189 MOBILE COMMUNICATION PP 100 40 23 41 64 P COMPUTER NETWORKS PP 100 40 16 41 57 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 17 41 58 P COMPUTER NETWORKS PP 100 40 10 43 53 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 20 40 60 P COMPUTER NETWORKS PP 100 40 15 43 58 P C 404192D WIRELESS NETWORKS PP 100 40 20 40 60 P COMPUTER NETWORKS PP 100 40 12 43 55 P C 404192D WIRELESS NETWORKS PP 100 40 22 42 64 P COMPUTER NETWORKS PP 100 40 12 43 55 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 32 P COMPUTER NETWORKS PP 100 40 12 43 55 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 42 P COMPUTER NETWORKS PP 100 40 P COMPUTE														
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04181 VLSI DESIGN & TECHNOLOGY PP 100 40 12 33 45 P C 404189 MOBILE COMMUNICATION PP 100 40 23 41 64 P 04182 COMPUTER NETWORKS PP 100 40 16 41 57 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 17 41 58 P 04183 MICROWAVE ENGINEERING PP 100 40 10 43 53 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 20 40 60 P 04184B EMBEDDED SYSTEMS & RTOS PP 100 40 15 43 58 P C 404192D WIRELESS NETWORKS PP 100 40 22 42 64 P 04185D ARTIFICIAL INTELLIGENCE PP 100 40 12 43 55 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 32 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 32 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 36 P 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 40 P 04187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 85 P														
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CA182 COMPUTER NETWORKS PP 100 40 16 41 57 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 17 41 58 P 104183 MICROWAVE ENGINEERING PP 100 40 10 43 53 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 20 40 60 P 104184B EMBEDDED SYSTEMS & RTOS PP 100 40 15 43 58 P C 404192D WIRELESS NETWORKS PP 100 40 22 42 64 P 104185D ARTIFICIAL INTELLIGENCE PP 100 40 12 43 55 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 32 P 104186 LAB PRACTICE I (CN & MWE) TW 50 20 32 P 104186 LAB PRACTICE I (CN & MWE) OR 50 20 32 P 104186 LAB PRACTICE I (CN & MWE) OR 50 20 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 36 P 104187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 30 P C 404195 PROJECT PHASE II TW 100 40 85 P		pp 1∩∩	4 0	12	33	45 D C			IINTCATTON	DD	100 40	22	<i>4</i> 1	64 P
04183 MICROWAVE ENGINEERING PP 100 40 10 43 53 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 20 40 60 P 04184B EMBEDDED SYSTEMS & RTOS PP 100 40 15 43 58 P C 404192D WIRELESS NETWORKS PP 100 40 22 42 64 P 04185D ARTIFICIAL INTELLIGENCE PP 100 40 12 43 55 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 32 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 32 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 42 P 04186 LAB PRACTICE I (CN & MWE) OR 50 20 32 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 36 P 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 40 P C 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 85 P														
04184B EMBEDDED SYSTEMS & RTOS PP 100 40 15 43 58 P C 404192D WIRELESS NETWORKS PP 100 40 22 42 64 P 04185D ARTIFICIAL INTELLIGENCE PP 100 40 12 43 55 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 32 P 04186 LAB PRACTICE I (CN & MWE) TW 50 20 32 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 42 P 04186 LAB PRACTICE I (CN & MWE) OR 50 20 32 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 36 P 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 40 P C 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 30 P C 404195 PROJECT PHASE II TW 100 40 85 P														
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04186 LAB PRACTICE I (CN & MWE) TW 50 20 38 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 42 P 04186 LAB PRACTICE I (CN & MWE) OR 50 20 32 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 36 P 04187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 40 P 04187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 30 P C 404195 PROJECT PHASE II TW 100 40 85 P													74	
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04187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 30 P C 404195 PROJECT PHASE II TW 100 40 85 P														
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NOTE: FIRST LINE : SEAT NO., NAME (OF THE	CANDI	DATE,	мотн	ER, PERMA	NENT REG	. NO., PRE\	/IOUS SEAT NO., C	OLLEG	GE, SI	EAT NO	•	
THER LINES: HEAD OF PASSING, MAX. I	MARKS,	MIN.P	ASS M	ARKS,	INT. MARK	S, TH. M	ARKS, TOTAL	MARKS OBTAINED,	P/F:F	PASS/FA	IL, C	:PREVI	OUS CARRY
B120053154 NIMJE VRUSHABH VIJAY				JYOT	I		,71301105L	,PICT ,	в1200)53154			
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SEM.:1	pp 1	00 40	10	20	40 p.c	SEM.:		AUNTCATTON	DD	100 40	20	11	C1 D
04181 VLSI DESIGN & TECHNOLOGY								MUNICATION					61 P
04182 COMPUTER NETWORKS 04183 MICROWAVE ENGINEERING		00 40		33				COMMUNICATION SYS. JDIO SIGNAL PROC.				48 52	67 P
04184B EMBEDDED SYSTEMS & RTOS		00 40	12 21				WIRELESS NE			100 40 100 40			67 P 68 P
04185C PLCS AND AUTOMATION		00 40	19					CE III(MC & BCS)		50 20		44	38 P
04186 LAB PRACTICE I (CN & MWE)		50 20	19	40				CE III(MC & BCS)		50 20			30 P
04186 LAB PRACTICE I (CN & MWE)		50 20						IV(ELECTIVE III)		50 20			37 P 40 P
04187 LAB PRACTICE I (CN & MWE)								IV(ELECTIVE III)		50 20			40 P 37 P
					24 P C			ASE II		100 40			92 P
04187 LAB PRAC. II(VLSI &ELEC. I) 04188 PROJECT PHASE I								ASE II		50 20			92 P 43 P
ND TOTAL = 1021/1500 , Result : FI						404133	PROJECT PHA	ASE II	PK	30 20			43 P
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SEM.:1						SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	PP 1	00 40	15	29	44 P C			MUNICATION	PP	100 40	19	34	53 P
04182 COMPUTER NETWORKS		00 40	25					COMMUNICATION SYS.				39	61 P
04183 MICROWAVE ENGINEERING		00 40	18	-				JDIO SIGNAL PROC.		100 40			67 P
04184B EMBEDDED SYSTEMS & RTOS		00 40	18	36				ETWORKS		100 40		31	52 P
04185C PLCS AND AUTOMATION		00 40	22					CE III(MC & BCS)		50 20		-	42 P
04186 LAB PRACTICE I (CN & MWE)								CE III(MC & BCS)					39 P
04186 LAB PRACTICE I (CN & MWE)								IV(ELECTIVE III)		50 20			41 P
04187 LAB PRAC. II(VLSI &ELEC. I)								IV(ELECTIVE III)		50 20			34 P
04187 LAB PRAC. II(VLSI &ELEC. I)										100 40			92 P
								ASE II		50 20			42 P
ND TOTAL = 997/1500						101133	TROSECT TI	(SE 11		30 20			12 1
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3120053156 PAKHALE MIHIR GOVIND								,PICT ,					
SEM.:1						SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	PP 1	00 40	15	39	54 P C	404189	MOBILE COMM	MUNICATION	PP	100 40	16	28\$	44 P
04182 COMPUTER NETWORKS	PP 1	00 40	17	31	48 P C	404190	BROADBAND C	COMMUNICATION SYS.	PP	100 40	20	47	67 P
04183 MICROWAVE ENGINEERING	PP 1	00 40	9	34	43 P C	404191D	SOFT COMPUT	ΓING	PP	100 40	12	29	41 P
04184B EMBEDDED SYSTEMS & RTOS	PP 1	00 40	11	37	48 P C	404192D	WIRELESS NE	ETWORKS	PP	100 40	15	31	46 P
04185C PLCS AND AUTOMATION		00 40	15	35				CE III(MC & BCS)		50 20			34 P
04186 LAB PRACTICE I (CN & MWE)	TW	50 20			42 P C	404193	LAB PRACTIO	CE III(MC & BCS)	OR	50 20			12 F
04186 LAB PRACTICE I (CN & MWE)	OR	50 20			37 P C	404194	LAB PRAC. I	IV(ELECTIVE III)	TW	50 20			36 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW	50 20			43 P C	404194	LAB PRAC. I	IV(ELECTIVE III)	PR	50 20			39 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR	50 20			38 P C	404195	PROJECT PHA	ASE II	TW	100 40			79 P
04188 PROJECT PHASE I	OR	50 20			41 P C	404195	PROJECT PHA	ASE II	PR	50 20			35 P

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053157 PANDE KARTIKEYA PRADEEP ANJALI PRADEEP PANDE ,71301120D ,PICT ,B120053157 SEM.:1 SEM.:2 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 15 63 P C 404189 MOBILE COMMUNICATION 48 PP 100 40 26 45 71 P 404182 COMPUTER NETWORKS PP 100 40 21 37 58 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 26 50 76 P 404183 MICROWAVE ENGINEERING PP 100 40 16 44 60 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 21 61 82 P 61 P C 404192D WIRELESS NETWORKS 20 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 17 44 PP 100 40 35 55 P 65 P C 404193 LAB PRACTICE III(MC & BCS) 404185D ARTIFICIAL INTELLIGENCE PP 100 40 16 49 TW 50 20 33 P 404186 LAB PRACTICE I (CN & MWE) 46 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 TW 50 20 42 P 43 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 42 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 42 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 36 P 40 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 97 P 404188 PROJECT PHASE I OR 50 20 44 P C 404195 PROJECT PHASE II PR 50 20 47 P GRAND TOTAL = 1103/1500 , Result : FIRST CLASS WITH DISTINCTION B120053158 PARDESHI SONAL SURENDRA PARDESHI KALPANA SURENDRA ,71301126C ,PICT ,B120053158 SEM.:1 SEM.:2 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 14 44 58 P C 404189 MOBILE COMMUNICATION PP 100 40 23 40 63 P 404182 COMPUTER NETWORKS PP 100 40 18 28 46 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 19 38 57 P 68 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 17 51 25 47 404183 MICROWAVE ENGINEERING PP 100 40 72 P 404184A DIGITAL IMAGE PROCESSING PP 100 40 22 44 66 P C 404192D WIRELESS NETWORKS PP 100 40 20 35 55 P 404185C PLCS AND AUTOMATION PP 100 40 27 44 71 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 37 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 40 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 39 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 36 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 37 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 38 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 32 P C 404195 PROJECT PHASE II TW 100 40 95 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 47 P GRAND TOTAL = 1035/1500 , Result : FIRST CLASS WITH DISTINCTION B120053159 PARUL SRIVASTAVA VINEETA SRIVASTAVA ,71301127M ,PICT .B120053159 SEM.:1 SEM.:2 PP 100 40 14 31 45 P C 404189 MOBILE COMMUNICATION PP 100 40 19 47 P 404181 VLSI DESIGN & TECHNOLOGY 28\$ 404182 COMPUTER NETWORKS PP 100 40 17 39 56 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 60 P 14 46 11 29 404183 MICROWAVE ENGINEERING PP 100 40 40 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 19 46 65 P 50 P C 404192D WIRELESS NETWORKS PP 100 40 23 404184A DIGITAL IMAGE PROCESSING PP 100 40 11 39 55 P 404185D ARTIFICIAL INTELLIGENCE PP 100 40 18 47 65 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 34 P 42 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 36 P 35 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 37 P 30 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 32 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 31 P C 404195 PROJECT PHASE II TW 100 40 95 P 404188 PROJECT PHASE I OR 50 20 34 P C 404195 PROJECT PHASE II PR 50 20 48 P GRAND TOTAL = 937/1500 , Result : FIRST CLASS [\$ 0.1]

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NOTE: FIRST LINE : SEAT NO., NAME (THER LINES: HEAD OF PASSING, MAX. N		-		•		•	•		•			OUS CARRY
B120053160 PASARI SAMRUDDHI RAJKUN												•
SEM.:1					SEM.:2	2						
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	22	57	79 P C	404189	MOBILE COMMU	INICATION	PP :	100 40	18	50	68 P
.04182 COMPUTER NETWORKS	PP 100 40	21	33	54 P C	404190	BROADBAND CO	MMUNICATION SYS	. PP :	100 40	22	60	82 P
04183 MICROWAVE ENGINEERING	PP 100 40	18	52	70 P C	404191D	SOFT COMPUTI	ING	PP :	100 40	17	44	61 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100 40	24	50	74 P C	404192A	BIOMEDICAL S	SIGNAL PROCESSING	G PP :	100 40	30	57	87 P
04185C PLCS AND AUTOMATION	PP 100 40	21	53	74 P C	404193	LAB PRACTICE	III(MC & BCS)	TW	50 20			33 P
.04186 LAB PRACTICE I (CN & MWE)	TW 50 20			45 P C	404193	LAB PRACTICE	III(MC & BCS)	OR	50 20			45 P
.04186 LAB PRACTICE I (CN & MWE)	OR 50 20			43 P C	404194	LAB PRAC. IV	(ELECTIVE III)	TW	50 20			36 P
.04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			45 P C	404194	LAB PRAC. IV	(ELECTIVE III)	PR	50 20			37 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			42 P C	404195	PROJECT PHAS	SE II	TW :	100 40			91 P
04188 PROJECT PHASE I	OR 50 20			42 P C	404195	PROJECT PHAS	SE II	PR	50 20			45 P
ND TOTAL = 1153/1500 , Result : FIF	RST CLASS WI	TH DI	STINCTI	ION								
B120053161 PATHARE SONALI RAMCHANI							,PICT					•
DIZOUSSIOI TATMAKE SONALI NAMENANE			SIILLI	- A		,711301371	,1 101	, 11200	33101			
SEM.:1					SEM.:2							
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	15	51	66 P C	404189	MOBILE COMMU	INICATION	PP 1	100 40	17	52	69 P
04182 COMPUTER NETWORKS	PP 100 40	22	36	58 P C	404190	BROADBAND CO	OMMUNICATION SYS	. PP :	100 40	23	51	74 P
04183 MICROWAVE ENGINEERING	PP 100 40	18	48	66 P C	404191C	AUDIO VIDEO	ENGINEERING	PP :	100 40	26	62	88 P
04184A DIGITAL IMAGE PROCESSING	PP 100 40	17	43	60 P C	404192D	WIRELESS NET	WORKS	PP :	100 40	27	48	75 P
04185C PLCS AND AUTOMATION	PP 100 40	26	57	83 P C	404193	LAB PRACTICE	III(MC & BCS)	TW	50 20			41 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			41 P C	404193	LAB PRACTICE	III(MC & BCS)	OR	50 20			42 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20			38 P C	404194	LAB PRAC. IV	(ELECTIVE III)	TW	50 20			36 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			43 P C	404194	LAB PRAC. IV	(ELECTIVE III)	PR	50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			32 P C	404195	PROJECT PHAS	SE II	TW :	100 40			89 P
04188 PROJECT PHASE I	OR 50 20			38 P C	404195	PROJECT PHAS	SE II	PR	50 20			42 P
ND TOTAL = $1121/1500$, Result : FIR												
B120053162 PATIL KALYANI HANSRAJ							,PICT			• • • • •		•
			,			,	,	, = = = 0 0				
SEM.:1					SEM.:2							
04181 VLSI DESIGN & TECHNOLOGY		18					INICATION		100 40	17	43	60 P
.04182 COMPUTER NETWORKS	PP 100 40	24	52	76 P C	404190	BROADBAND CO	OMMUNICATION SYS	. PP :	100 40	17	49	66 P
04183 MICROWAVE ENGINEERING		17	42				OIO SIGNAL PROC.	PP :	100 40	18	56	74 P
04184A DIGITAL IMAGE PROCESSING	PP 100 40	19	38	57 P C	404192D	WIRELESS NET	WORKS	PP :	100 40	24	35	59 P
04185C PLCS AND AUTOMATION	PP 100 40	24	48	72 P C	404193	LAB PRACTICE	III(MC & BCS)	TW	50 20			36 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			38 P C	404193	LAB PRACTICE	III(MC & BCS)	OR	50 20			43 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20			40 P C	404194	LAB PRAC. IV	(ELECTIVE III)	TW	50 20			41 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			32 P C	404194	LAB PRAC. IV	(ELECTIVE III)	PR	50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			31 P C	404195	PROJECT PHAS	SE II	TW :	100 40			96 P
04188 PROJECT PHASE I	OR 50 20			45 P C	404195	PROJECT PHAS	SE II	PR	50 20			45 P

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053163 PATIL KETAKI KIRAN SANGITA ,71301137J , PICT ,B120053163 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 12 43 P C 404189 MOBILE COMMUNICATION 31 PP 100 40 11 35 46 P 404182 COMPUTER NETWORKS PP 100 40 23 57 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 17 34 39 56 P 404183 MICROWAVE ENGINEERING PP 100 40 14 33 47 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 23 35 58 P 50 P C 404192D WIRELESS NETWORKS 25 404184A DIGITAL IMAGE PROCESSING PP 100 40 19 31 PP 100 40 41 66 P PP 100 40 50 P C 404193 LAB PRACTICE III(MC & BCS) 404185D ARTIFICIAL INTELLIGENCE 6 TW 50 20 38 P 40 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 404186 LAB PRACTICE I (CN & MWE) TW 50 20 41 P 36 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 45 P 36 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 25 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 32 P C 404195 PROJECT PHASE II TW 100 40 89 P 404188 PROJECT PHASE I OR 50 20 42 P C 404195 PROJECT PHASE II PR 50 20 42 P GRAND TOTAL = 939/1500 , Result : FIRST CLASS B120053164 PATIL MANALI PRAMOD HEMLATA PRAMOD PATIL ,71301138G ,PICT .B120053164 SEM.:1 SEM.:2 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 18 33 51 P C 404189 MOBILE COMMUNICATION PP 100 40 17 36 53 P 404182 COMPUTER NETWORKS PP 100 40 21 28 49 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 14 49 63 P PP 100 40 14 39 53 P C 404191A SPEECH & AUDIO SIGNAL PROC. 13 64 P 404183 MICROWAVE ENGINEERING PP 100 40 51 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 13 40 53 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 29 53 82 P 404185C PLCS AND AUTOMATION PP 100 40 17 48 65 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 37 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 40 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 35 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 41 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 42 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 37 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 37 P C 404195 PROJECT PHASE II TW 100 40 93 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 43 P GRAND TOTAL = 1016/1500 , Result : FIRST CLASS WITH DISTINCTION B120053165 PATIL MAYUR UMESH SHUBHANGI ,71301140J , PICT ,B120053165 SEM.:2 SEM.:1 PP 100 40 17 52 69 P C 404189 MOBILE COMMUNICATION PP 100 40 25 73 P 404181 VLSI DESIGN & TECHNOLOGY 404182 COMPUTER NETWORKS PP 100 40 22 58 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 36 14 44 58 P 17 43 84 P 404183 MICROWAVE ENGINEERING PP 100 40 60 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 24 60 66 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 28 404184A DIGITAL IMAGE PROCESSING PP 100 40 23 43 82 P 404185C PLCS AND AUTOMATION PP 100 40 21 54 75 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 42 P 41 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 42 P 37 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 42 P 34 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 37 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 35 P C 404195 PROJECT PHASE II TW 100 40 87 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 42 P GRAND TOTAL = 1104/1500 , Result : FIRST CLASS WITH DISTINCTION

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053166 PATIL NEHA NARAYAN NISHA ,71450138H , PICT ,B120053166 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 70 P C 404189 MOBILE COMMUNICATION 83 P 18 52 PP 100 40 25 58 404182 COMPUTER NETWORKS PP 100 40 25 45 70 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 25 52 77 P 23 404183 MICROWAVE ENGINEERING PP 100 40 38 61 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 28 52 80 P 27 74 P C 404192D WIRELESS NETWORKS 26 404184A DIGITAL IMAGE PROCESSING PP 100 40 47 PP 100 40 55 81 P PP 100 40 27 81 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION 54 TW 50 20 44 P 45 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 44 P 41 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 44 P 47 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 44 P 43 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 93 P 404188 PROJECT PHASE I OR 50 20 41 P C 404195 PROJECT PHASE II PR 50 20 44 P GRAND TOTAL = 1207/1500 , Result : FIRST CLASS WITH DISTINCTION B120053167 PATIL ROHIT RAVINDRA REKHA RAVINDRA PATIL ,71301144M ,PICT ,B120053167 SEM.:1 SEM.:2 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 22 40 62 P C 404189 MOBILE COMMUNICATION PP 100 40 24 49 73 P 404182 COMPUTER NETWORKS PP 100 40 25 31 56 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 19 53 72 P PP 100 40 12 33 45 P C 404191D SOFT COMPUTING 13 51 P 404183 MICROWAVE ENGINEERING PP 100 40 38 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 21 50 71 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 29 56 85 P 404185C PLCS AND AUTOMATION PP 100 40 25 51 76 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 43 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 42 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 40 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 39 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 36 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 45 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 38 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 42 P C 404195 PROJECT PHASE II TW 100 40 96 P 404188 PROJECT PHASE I OR 50 20 42 P C 404195 PROJECT PHASE II PR 50 20 46 P GRAND TOTAL = 1100/1500 , Result : FIRST CLASS WITH DISTINCTION B120053168 PATIL SHUBHAM SHAHAJI VIJAYA ,71450139F , PICT ,B120053168 SEM.:1 SEM.:2 PP 100 40 14 58 P C 404189 MOBILE COMMUNICATION PP 100 40 26 75 P 404181 VLSI DESIGN & TECHNOLOGY 44 49 404182 COMPUTER NETWORKS PP 100 40 54 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 25 78 P 18 36 53 18 35 53 P C 404191C AUDIO VIDEO ENGINEERING 20 65 P 404183 MICROWAVE ENGINEERING PP 100 40 PP 100 40 45 404184B EMBEDDED SYSTEMS & RTOS 69 P C 404192D WIRELESS NETWORKS PP 100 40 24 PP 100 40 18 51 78 P 404185C PLCS AND AUTOMATION PP 100 40 21 46 67 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 40 P 41 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 42 P 37 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 34 P 43 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 36 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 36 P C 404195 PROJECT PHASE II TW 100 40 85 P 404188 PROJECT PHASE I OR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 41 P GRAND TOTAL = 1070/1500 , Result : FIRST CLASS WITH DISTINCTION

							TATOMS SEAT NO					
NOTE: FIRST LINE : SEAT NO., NAME (OTHER LINES: HEAD OF PASSING, MAX. N		-		•		•	,		•			JS CARRY (
	•		•		•		•	-	•	•		
B120053169 PATIL SRUSHTI SANJAY			MADHUR	I		,71301146н	,PICT	,B1200	53169			
SEM.:1					SEM.:	2						
104181 VLSI DESIGN & TECHNOLOGY	PP 100 40	14	43	57 P C	404189	MOBILE CON	MUNICATION	PP	100 40	16	37	53 P
104182 COMPUTER NETWORKS	PP 100 40	21	39	60 P C	404190	BROADBAND	COMMUNICATION SYS	. PP	100 40	22	42	64 P
104183 MICROWAVE ENGINEERING	PP 100 40	16	33	49 P C	404191A	SPEECH & A	AUDIO SIGNAL PROC.	PP	100 40	16	55	71 P
104184B EMBEDDED SYSTEMS & RTOS	PP 100 40	11	48	59 P C	404192A	BIOMEDICAL	SIGNAL PROCESSIN	G PP	100 40	23	50	73 P
104185C PLCS AND AUTOMATION	PP 100 40	24	39	63 P C	404193	LAB PRACT	CE III(MC & BCS)	TW	50 20			34 P
104186 LAB PRACTICE I (CN & MWE)	TW 50 20			42 P C	404193	LAB PRACTI	ICE III(MC & BCS)	OR	50 20			39 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 20			40 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			42 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			42 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			39 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			38 P C	404195	PROJECT PH	HASE II	TW	100 40			92 P
104188 PROJECT PHASE I	OR 50 20			43 P C	404195	PROJECT PH	HASE II	PR	50 20			45 P
AND TOTAL = $1045/1500$, Result : FIR	RST CLASS WI	TH DIST	rinctio	N								
D1200F2170 DAMAR ARTHUR DALTRAM												
B120053170 PAWAR ARJUN BALIRAM			CHANDR	AKALA		,71430140K	,PICT	, 61200	33170			
SEM.:1					SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	22	43	65 P C	404189	MOBILE CON	MUNICATION	PP	100 40	20	49	69 P
04182 COMPUTER NETWORKS	PP 100 40	10	35	45 P C	404190	BROADBAND	COMMUNICATION SYS	. PP	100 40	24	54	78 P
04183 MICROWAVE ENGINEERING	PP 100 40	24	46	70 P C	404191C	AUDIO VIDE	EO ENGINEERING	PP	100 40	26	57	83 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100 40	16	53	69 P C	404192D	WIRELESS N	NETWORKS	PP	100 40	21	51	72 P
104185C PLCS AND AUTOMATION	PP 100 40	20	49	69 P C	404193	LAB PRACTI	ICE III(MC & BCS)	TW	50 20			45 P
104186 LAB PRACTICE I (CN & MWE)	TW 50 20			43 P C	404193	LAB PRACTI	ICE III(MC & BCS)	OR	50 20			39 P
104186 LAB PRACTICE I (CN & MWE)	OR 50 20			38 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			39 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			40 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			26 P C	404195	PROJECT PH	HASE II	TW	100 40			93 P
104188 PROJECT PHASE I	or 50 20			45 P C	404195	PROJECT PH	HASE II	PR	50 20			43 P
AND TOTAL = $1111/1500$, Result : FIR												
B120053171 PAWAR AVISHKAR ANIL							,PICT					
						,	,	,				
SEM.:1	100 10	4.6	20	45	SEM.:				100 40	2.4	4.6	70 -
104181 VLSI DESIGN & TECHNOLOGY	PP 100 40						MUNICATION			24		70 P
104182 COMPUTER NETWORKS	PP 100 40						COMMUNICATION SYS		100 40	23		76 P
04183 MICROWAVE ENGINEERING							EO ENGINEERING		100 40	27	_	67 P
04184A DIGITAL IMAGE PROCESSING		_				WIRELESS N			100 40	22	45	67 P
104185D ARTIFICIAL INTELLIGENCE	PP 100 40	16					ICE III(MC & BCS)		50 20			36 P
104186 LAB PRACTICE I (CN & MWE)	TW 50 20						ICE III(MC & BCS)		50 20			37 P
104186 LAB PRACTICE I (CN & MWE)	OR 50 20			37 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			33 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			33 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			38 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			33 P C	404195	PROJECT PH	HASE II	TW	100 40			92 P
04188 PROJECT PHASE I	OR 50 20			38 P C	404195	PROJECT PH	HASE II	PR	50 20			41 P

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 PAGE NO. 230 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053172 PEDGAONKAR APOORVA SHIRISH ALKA PEDGAONKAR ,71301154J ,PICT ,B120053172 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 12 54 P C 404189 MOBILE COMMUNICATION 42 PP 100 40 14 47 61 P 404182 COMPUTER NETWORKS PP 100 40 21 38 59 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 75 P 26 49 404183 MICROWAVE ENGINEERING 20 50 P C 404191D SOFT COMPUTING PP 100 40 30 PP 100 40 22 43 65 P 23 404184A DIGITAL IMAGE PROCESSING PP 100 40 19 46 65 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 54 77 P 17 404185D ARTIFICIAL INTELLIGENCE PP 100 40 61 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 36 P 404186 LAB PRACTICE I (CN & MWE) 38 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 TW 50 20 40 P 39 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 38 P 30 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 38 P 35 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 92 P 404188 PROJECT PHASE I OR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 45 P GRAND TOTAL = 1041/1500 , Result : FIRST CLASS WITH DISTINCTION B120053173 PENURKAR YOGESH NAGNATH ANURADHA ,71301155G ,PICT ,B120053173 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 16 42 58 P C 404189 MOBILE COMMUNICATION PP 100 40 20 43 63 P 404182 COMPUTER NETWORKS PP 100 40 20 40 60 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 8 49 57 P PP 100 40 10 52 62 P 404191C AUDIO VIDEO ENGINEERING 62 P 404183 MICROWAVE ENGINEERING PP 100 40 18 44 404184A DIGITAL IMAGE PROCESSING PP 100 40 13 39 52 P C 404192D WIRELESS NETWORKS PP 100 40 16 41 57 P 404185D ARTIFICIAL INTELLIGENCE PP 100 40 16 36 52 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 21 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 40 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 36 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 30 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 30 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 30 P 33 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 82 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 35 P GRAND TOTAL = 938/1500 , Result : FIRST CLASS B120053174 PHULPHAGAR VIPUL CHANDMAL PRAMILA ,71301156E , PICT ,B120053174 SEM.:2 SEM.:1 PP 100 40 16 47 63 P C 404189 MOBILE COMMUNICATION PP 100 40 23 72 P 404181 VLSI DESIGN & TECHNOLOGY 49 404182 COMPUTER NETWORKS PP 100 40 22 35 57 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 19 47 66 P 20 36 56 P C 404191C AUDIO VIDEO ENGINEERING 26 54 404183 MICROWAVE ENGINEERING PP 100 40 PP 100 40 80 P 71 P C 404192D WIRELESS NETWORKS PP 100 40 25 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 21 50 68 P 404185C PLCS AND AUTOMATION PP 100 40 22 41 63 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 33 P 44 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 40 P 42 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 34 P 41 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 44 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 39 P C 404195 PROJECT PHASE II TW 100 40 95 P 404188 PROJECT PHASE I OR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 44 P GRAND TOTAL = 1090/1500 , Result : FIRST CLASS WITH DISTINCTION

SEM 1											
SEM : 1	NOTE: FIRST LINE : SEAT NO., NAME	OF THE CANDI	DATE,	MOTH	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., C	OLLEGE, SE	AT NO		
SEN .: SE	OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS MA	ARKS,	INT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAI	L, C	:PREVI	OUS CARRY
SEM.:1											•
## 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 16 40 56 PC 404199 BROADBAND COMMUNICATION SY PP 100 40 24 35 59 P 404182 COMPUTER NETWORKS PP 100 40 23 44 67 PC 404199 BROADBAND COMMUNICATION SY PP 100 40 15 37 52 P 404183 MICROWAVE ENGINEERING PP 100 40 18 43 61 PC 4041991 SPECER & AUDIO STONAL PROC. PP 100 40 15 37 52 P 404181 DEPASHE PROCESSING PP 100 40 18 43 61 PC 4041991 SPECER & AUDIO STONAL PROC. PP 100 40 15 37 52 P 404181 DEPASHE PP 100 40 18 43 61 PC 4041991 MIRLESS NETWORKS PP 100 40 15 37 52 P 404181 DEPASHE PROCESSING PP 100 40 15 37 52 P 404181 DEPASHE PROC. PP 100 40 15 37 52 P 404181 DEPASHE PROCESSING PP 100 40 15 37 52 P 404181 DEPASHE PROCESSING PP 100 40 15 37 52 P 404181 DEPASHE PROCESSING PP 100 40 16 46 P 404199 PROBECT PROSESSING PP 100 40 46 P 404189 PROSECT PROSESSING PP 100 40 46 P 404199 PROSECT PROSECT PROSESSING PP 100 40 46 P 404199 PROSECT PROSESSING PP 100 40 46 P 404199 PROSECT PROSESSING PP 100 40 46 P 404199 PROSECT PROSESSING PP 100 40 47 47 58 P C 404199 PROSECT PROSESSING PP 100 40 25 39 64 P 404189 PROSECT PROSESSING PP 100 40 25 39 64 P 404189 PROSECT PROSESSING PP 100 40 25 37 68 P 404189 PROSECT PROSESSING PP 100 40 25 37 68 P 404189 PROSECT PROSESSING PP 100 40 27 47 47 47 47 47 47 47	B120053175 PHUNDE PALLAVI RAMDAS			MAND	UBAI		,71301157C ,PICT ,	в120053175			
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404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20											
45 P C 404188 PROJECT PHASE I OR 50 20 45 P C 404195 PROJECT PHASE II PR 50 20 45 P C AND TOTAL = 1035/1500 , Result : FIRST CLASS WITH DISTINCTION B120053176 PHUTANE VAIBHAV ASHOKRAO ANTA TOTAL = 1035/1500 , RESUlt : FIRST CLASS WITH DISTINCTION SEM:	•										
AND TOTAL = 1035/1500 , Result : FIRST CLASS WITH DISTINCTION B120053176 PHUTANE VAIBHAV ASHOKRAO											
B120053176 PHUTANE VAIBHAV ASHOKRAO ANITA 7,1301158M PICT ,8120053176						404195	PROJECT PHASE II	PR 50 20			45 P
SEM.: SEM.	AND TOTAL = $1035/1500$, Result : FI	RST CLASS WI	TH DIS	STINCT	ION						
SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 41 58 P C 404189 MOBILE COMMUNICATION PP 100 40 25 39 64 P 404182 COMPUTER NETWORKS PP 100 40 23 42 65 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 19 49 68 P 404183 MICROWAVE ENGINEERING PP 100 40 15 33 48 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 20 60 80 P 404183 MICROWAVE ENGINEERING PP 100 40 14 49 63 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 29 57 86 P 404185 ARTIFICIAL INTELLIGENCE PP 100 40 14 49 63 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 32 P 404186 LAB PRACTICE I (CN & MWE) OR 50 20 40 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 404187 LAB PRAC. II(VLSI & BELEC. I) TW 50 20 39 P C 404194 LAB PRAC. II(VLSI & BELEC. I) TW 50 20 34 P A04187 LAB PRAC. II(VLSI & BELEC. I) PR 50 20 35 P C 404195 PROJECT PHASE II TW 100 40 85 P A04188 PROJECT PHASE II TW 100 40 85 P A04188 PROJECT PHASE II TW 100 40 85 P A04188 PROJECT PHASE II PR 50 20 43 P P A04188 VALUE PROJECT PHASE II PR 50 20 43 P P A04188 VALUE PROJECT PHASE II PR 50 20 43 P A04188 VALUE PROJECT PHASE II PR 50 20 404194 LAB PRAC. II(VLSI & BELEC. I) PR 50 20 404194 LAB PRAC DAMINICATION PP 100 40 22 36 58 P A04189 MOBILE COMMUNICATION PP 100 40 22 36 58 P A04189 MOBILE COMMUNICATION PP 100 40 22 36 58 P A04189 MOBILE COMMUNICATION PP 100 40 22 36 58 P A04189 MOBILE COMMUNICATION PP 100 40 22 36 58 P A04189 MOBILE COMMUNICATION PP 100 40 22 36 58 P A04189 MOBILE COMMUNICATION PP 100 40 22 35 57 P A04189 MOBILE COMMUNICATION PP 100 40 22 35 57 P A04189 MOBILE COMMUNICATION PP 100 40 22 35 78 P A04189 MOBILE COMMUNICATION PP 100 40 22 35 78 P A04189 MOBILE COMMUNICATION PP 100 40 22 35 78 P A04189 MOBILE COMMUNICATION PP 100 40 22 35 78 P A04189 MOBILE COMMUNICATION PP 100 40 22 45 57 P A04189 MOBILE COMMUNICATION PP 100 40 24 42 66 P C 404191 BROADBAND COMMUNICATION PP 100 40 22 45 57 P A04189 MOBILE COMMUNICATION PP 100 40 24 42 66 P C 404191 BROADBAND COMMUNICATION PP 100 40 22 45 57 P A04189 MOBILE COMMUNICATION PP 100 40 23 53 76 P A04189 MOBILE COMMUNICATION PP 100											•
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404181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 41 58 P C 404189 MOBILE COMMUNICATION PP 100 40 25 39 64 P 404182 COMPUTER NETWORKS PP 100 40 23 42 65 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 19 49 68 P 404183 MICROWAVE ENGINEERING PP 100 40 15 33 48 P C 4041912 BROADBAND COMMUNICATION SYS. PP 100 40 20 60 80 P 4041840 DIGITAL IMAGE PROCESSING PP 100 40 18 42 60 P C 4041912 BIOMEDICAL SIGNAL PROCESSING PP 100 40 29 57 86 P 4041850 ARTIFICIAL INTELLIGENCE PP 100 40 14 49 63 P C 404191 LAB PRACTICE III(MC & BCS) TW 50 20 T 40 P C 404186 LAB PRACTICE I (CN & MWE) TW 50 20 T 40 P C 404191 LAB PRACTICE III(MC & BCS) TW 50 20 T 42 P C 404186 LAB PRACTICE I (CN & MWE) TW 50 20 T 40 P C 404191 LAB PRACTICE III(MC & BCS) TW 50 20 T 40 P C 404187 LAB PRACTICE III(MC & BCS) TW 50 20 T 42 P C 404181 LAB PRACTICE I (CN & WE) TW 50 20 T 40 P C 404184 LAB PRACTICE I (CN & WE) TW 50 20 T 40 P							_				
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404184A DIGITAL IMAGE PROCESSING PP 100 40 18 42 60 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 29 57 86 P 404185D ARTIFICIAL INTELLIGENCE PP 100 40 14 49 63 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 40 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 42 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 42 P C 404194 LAB PRACTICE III(MC & BCS) TW 50 20 42 P C 404194 LAB PRACTICE III(MC & BCS) TW 50 20 42 P C 404194 LAB PRACTICE III(MC & BCS) TW 50 20 42 P C 404194 LAB PRACTICE III(MC & BCS) TW 50 20 42 P C 404194 LAB PRACTICE III(MC & BCS) TW 50 20 42 P C 404194 LAB PRACTICE III(MC & BCS) TW 50 20 42 P C 404194 LAB PRACTICE III(MC & BCS) TW 50 20 42 P C 404195 LAB PRACTICE III(MC & BCS) TW 50 20 42 P C 404195 LAB PRACTICE III(MC & BCS) TW 50 20 42 P C 404195 LAB PRACTICE III(MC & BCS) TW 50 20 42 P C 404195 LAB PRACTICE III(MC & BCS) TW 50 20 42 P C 404195 LAB PRACTICE III(MC & BCS) TW 50 20 42 P C 404195 LAB PRACTICE III(MC & BCS) TW 50 20 42 P C 404195 LAB PRACTICE III(MC & BCS) TW 50 20 42 P C 404195 LAB PRACTICE III(MC & BCS) TW 50 20 42 P C 404195 LAB PRACTICE III(MC & BCS) TW 50 20 42 P C 404195 LAB PRACTICE III(MC & BCS) TW 50 20 42 P C 404195 LAB PRACTICE III(MC & BCS) TW 50 20 42 P C 404195 LAB PRACTICE III(MC & BCS) TW 50 20 42 P C 404195 LAB PRACTICE III(MC & BCS) TW 50 20 42 P C 404195 LAB PRACTICE III(MC & BCS) TW 50 20 43 P C 404184 LAB PRACTICE III(MC & BCS) TW 50 20 43 P C 404184 LAB PRACTICE III(MC & BCS) TW 50 20 43 P C 404185 LAB PRACTICE III(MC & BCS) TW 50 20 43 P C 404186 LAB PRACTICE III(MC & BCS) TW 50 20 43 P C 404186 LAB PRACTICE III(MC & BCS) TW 50 20 43 P C 404187 LAB PRACTICE III(MC & BCS) TW 50 20 43 P C 404187 LAB PRACTICE III(MC & BCS) TW 50 20 43 P C 404187 LAB PRACTICE III(MC & BCS) TW 50 20 43 P C 404187 LAB PRACTICE III(MC & BCS) TW 50 20 43 P C 404187 LAB PRACTICE III(MC & BCS) TW 50 20 43 P C 404187 LAB PRACTICE III(MC & BCS) TW 50 20 43 P C 404187 LAB PRACTICE III(MC & BCS) TW 50 20 43 P C 404187 LAB PRACTICE III(MC & BCS) TW 50 20 43 P C 404187 LAB PRACTICE III(MC & B											
404185 ARTIFICIAL INTELLIGENCE PP 100 40 14 49 63 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 32 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 42 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 40 P 404186 LAB PRACTICE I (CN & MWE) OR 50 20 40 P C 404194 LAB PRACTICE III(MC & BCS) OR 50 20 42 P 404186 LAB PRACTICE I (CN & MWE) OR 50 20 42 P 404187 LAB PRACTICE I (CN & MWE) OR 50 20 33 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 34 P 404188 PRAC. II(VLSI & ELEC. I) PR 50 20 35 P C 404195 PROJECT PHASE II TW 100 40 85 P 404188 PROJECT PHASE I OR 50 20 42 P C 404195 PROJECT PHASE II PR 50 20 43 P AND TOTAL = 1066/1500 , RESult : FIRST CLASS WITH DISTINCTION ***SEM.:1** ***DEEPASHREE*** ***DEEPASHREE*** ***DEEPASHREE*** ***DEEPASHREE*** ***T301159K** ***P100 40 15 36 51 P C 404198 MOBILE COMMUNICATION PP 100 40 22 36 58 P 404182 COMPUTER NETWORKS PP 100 40 15 38 59 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 22 45 67 P 404184 DIGITAL IMAGE PROCESSING PP 100 40 16 28 44 P C 4041910 BOFT COMPUTING PP 100 40 15 57 P 404184 DIGITAL IMAGE PROCESSING PP 100 40 19 41 60 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 23 53 76 P 404185 CPLCS AND AUTOMATION PP 100 40 24 42 66 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 43 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 43 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 43 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 43 P 404187 LAB PRACTICE I (CN & MWE) TW 50 20 43 P 404187 LAB PRACTICE I (CN & MWE) TW 50 20 43 P 404187 LAB PRACTICE I (CN & MWE) TW 50 20 43 P 404187 LAB PRACTICE I (CN & MWE) TW 50 20 43 P 404187 LAB PRACTICE I (CN & MWE) TW 50 20 43 P 404187 LAB PRACTICE I (CN & MWE) TW 50 20 43 P 404187 LAB PRACTICE I (CN & MWE) TW 50 20 43 P 404187 LAB PRACTICE I (CN & MWE) TW 50 20 43 P 404187 LAB PRACTICE I (CN & MWE) TW 50 20 43 P 404187 LAB PRACTICE I (CN & MWE) TW 50 20 43 P 404187 LAB PRACTICE I (CN & MWE) TW 50 20 43 P 404187 LAB PRACTICE I (CN & MWE) TW 50 20 43 P 404187 LAB PRACTICE I (CN & MWE) TW 50 20 43 P 404187 LAB PRACTICE I (CN & MWE) TW 50 20			15	33					20		
404186 LAB PRACTICE I (CN & MWE) TW 50 20 42 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 40 P C 404186 LAB PRACTICE I (CN & MWE) OR 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 42 P C 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 33 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 34 P C 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 35 P C 404195 PROJECT PHASE II TW 100 40 85 P C 404188 PROJECT PHASE I TW 100 40 85 P C 404188 PROJECT PHASE II PR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 43 P C 404189 PROJECT PHASE II PR 50 20 43 P C 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 15 36 51 P C 404189 MOBILE COMMUNICATION PP 100 40 22 36 58 P C 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 16 28 44 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 22 45 67 P C 404184 DIGITAL IMAGE PROCESSING PP 100 40 19 41 60 P C 404191 BROADBAND COMMUNICATION SYS. PP 100 40 23 53 76 P 404184 DIGITAL IMAGE PROCESSING PP 100 40 24 42 66 P C 404191 BROADBAND COMMUNICATION PP 100 40 23 53 76 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 43 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 38 P C 404191 LAB PRACTICE I I (MC & BCS) TW 50 20 43 P 404187 LAB PRACTICE I (CN & MWE) TW 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P FROM 100 100 100 100 100 100 100 100 100 10	404184A DIGITAL IMAGE PROCESSING		18	42					29	57	
404186 LAB PRACTICE I (CN & MWE) OR 50 20 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 34 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 39 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 34 P 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 35 P C 404195 PROJECT PHASE II TW 100 40 85 P 404188 PROJECT PHASE I OR 50 20 42 P C 404195 PROJECT PHASE II PR 50 20 43 P LAND TOTAL = 1066/1500 , Result : FIRST CLASS WITH DISTINCTION SEM.:1 SEM.:1 **SEM.:1** **DEEPASHREE*** **TJ301159K*** **P 100 40 15 36 51 P C 404199 MOBILE COMMUNICATION PP 100 40 22 36 58 P 404182 MICROWAVE ENGINEERING PP 100 40 15 38 59 P C 404191 SOFT COMPUTING PP 100 40 15 42 57 P 404184 DIGITAL IMAGE PROCESSING PP 100 40 19 41 60 P C 404191 SOFT COMPUTING PP 100 40 23 53 76 P 404185 PLS AND AUTOMATION PP 100 40 24 42 66 P C 404191 B ROADBAND COMMUNICATION SYS. PP 100 40 23 53 76 P 404186 LAB PRACTICE I (CN & MWE) PR 50 20 39 P C 404191 LAB PRACTICE III(MC & BCS) TW 50 20 43 P 404186 LAB PRACTICE I (CN & MWE) OR 50 20 39 P C 404191 LAB PRAC. IV(ELECTIVE III) PR 50 20 43 P 404187 LAB PRACT. IV(VLSI & ELEC. I) TW 50 20 39 P C 404191 LAB PRAC. IV(ELECTIVE III) PR 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 39 P C 404191 LAB PRAC. IV(ELECTIVE III) PR 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 39 P C 404191 LAB PRAC. IV(ELECTIVE III) PR 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20	404185D ARTIFICIAL INTELLIGENCE		14	49	63 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20			32 P
404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 35 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 34 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 35 P C 404195 PROJECT PHASE II TW 100 40 85 P 404188 PROJECT PHASE I OR 50 20 42 P C 404195 PROJECT PHASE II PR 50 20 43 P RAND TOTAL = 1066/1500 , RESUlt: FIRST CLASS WITH DISTINCTION B120053177 PHUTE MADHURI KIRAN DEEPASHREE 71301159K ,PICT ,B120053177 SEM.:1 SEM.:1 SEM.:2 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 15 36 51 P C 404189 MOBILE COMMUNICATION PP 100 40 22 36 58 P 404182 COMPUTER NETWORKS PP 100 40 21 38 59 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 22 45 67 P 404183 MICROWAVE ENGINEERING PP 100 40 16 28 44 P C 404191 SOFT COMPUTING PP 100 40 15 42 57 P 404184A DIGITAL IMAGE PROCESSING PP 100 40 19 41 60 P C 404193 LAB PRACTICE II(MC & BCS) TW 50 20 43 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 43 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 43 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 43 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 38 P C 404195 PROJECT PHASE II TW 100 40 W 93 P	404186 LAB PRACTICE I (CN & MWE)	TW 50 20			42 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20			40 P
404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 35 P C 404195 PROJECT PHASE II TW 100 40 85 P 404188 PROJECT PHASE I OR 50 20 42 P C 404195 PROJECT PHASE II PR 50 20 43 P C 404181 PROJECT PHASE II PR 50 20 43 P C 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 15 36 51 P C 404189 MOBILE COMMUNICATION PP 100 40 22 36 58 P 404182 COMPUTER NETWORKS PP 100 40 16 28 44 P C 404191 SOFT COMPUTING PP 100 40 15 42 57 P 404184 DIGITAL IMAGE PROCESSING PP 100 40 19 41 60 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 24 42 66 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 43 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 43 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 43 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 35 P C 404195 PROJECT PHASE II TW 100 40 93 P	404186 LAB PRACTICE I (CN & MWE)	or 50 20			40 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20			42 P
404188 PROJECT PHASE I OR 50 20 42 P C 404195 PROJECT PHASE II PR 50 20 43 P RAND TOTAL = 1066/1500 , Result : FIRST CLASS WITH DISTINCTION B120053177 PHUTE MADHURI KIRAN DEEPASHREE ,71301159K ,PICT ,B120053177 SEM.:1 SEM.:2 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 15 36 51 P C 404189 MOBILE COMMUNICATION PP 100 40 22 36 58 P 404182 COMPUTER NETWORKS PP 100 40 21 38 59 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 22 45 67 P 404184 DIGITAL IMAGE PROCESSING PP 100 40 16 28 44 P C 404191D SOFT COMPUTING PP 100 40 15 42 57 P 4041845 PLCS AND AUTOMATION PP 100 40 24 42 66 P C 404193 BIOMEDICAL SIGNAL PROCESSING PP 100 40 23 53 76 P 404185 PLCS AND AUTOMATION PP 100 40 24 42 66 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 43 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 39 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 35 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 39 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 35 P C 404194 PROJECT PHASE II TW 100 40 59 3 P	404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			39 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20			34 P
B120053177 PHUTE MADHURI KIRAN DEEPASHREE ,71301159K ,PICT ,B120053177 SEM.:1 SEM.:2 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 15 36 51 P C 404189 MOBILE COMMUNICATION PP 100 40 22 36 58 P 404182 COMPUTER NETWORKS PP 100 40 21 38 59 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 22 45 67 P 404183 MICROWAVE ENGINEERING PP 100 40 16 28 44 P C 404191D SOFT COMPUTING PP 100 40 15 42 57 P 404184A DIGITAL IMAGE PROCESSING PP 100 40 19 41 60 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 23 53 76 P 404185C PLCS AND AUTOMATION PP 100 40 24 42 66 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 43 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 35 P C 404195 PROJECT PHASE II TW 100 40 93 P	404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			35 P C	404195	PROJECT PHASE II	TW 100 40			85 P
B120053177 PHUTE MADHURI KIRAN DEEPASHREE ,71301159K ,PICT ,B120053177 SEM.:1 SEM.:2 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 15 36 51 P C 404189 MOBILE COMMUNICATION PP 100 40 22 36 58 P 404182 COMPUTER NETWORKS PP 100 40 21 38 59 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 22 45 67 P 404183 MICROWAVE ENGINEERING PP 100 40 16 28 44 P C 404191D SOFT COMPUTING PP 100 40 15 42 57 P 404184A DIGITAL IMAGE PROCESSING PP 100 40 19 41 60 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 23 53 76 P 404185C PLCS AND AUTOMATION PP 100 40 24 42 66 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 43 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 43 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 35 P C 404195 PROJECT PHASE II TW 100 40 93 P	404188 PROJECT PHASE I	OR 50 20			42 P C	404195	PROJECT PHASE II	PR 50 20			43 P
DEEPASHREE ,71301159K ,PICT ,B120053177 SEM.:1 **SEM.:2** **404181 VLSI DESIGN & TECHNOLOGY	AND TOTAL = $1066/1500$, Result : FI	RST CLASS WI	TH DIS	STINCT	ION						
SEM.: I SEM.: SEM.											
404181 VLSI DESIGN & TECHNOLOGY PP 100 40 15 36 51 P C 404189 MOBILE COMMUNICATION PP 100 40 22 36 58 P 404182 COMPUTER NETWORKS PP 100 40 21 38 59 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 22 45 67 P 404183 MICROWAVE ENGINEERING PP 100 40 16 28 44 P C 404191D SOFT COMPUTING PP 100 40 15 42 57 P 404184 DIGITAL IMAGE PROCESSING PP 100 40 19 41 60 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 23 53 76 P 404185 PLCS AND AUTOMATION PP 100 40 24 42 66 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 43 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 404194 LAB PRACTICE III(MC & BCS) TW 50 20 43 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 43 P	B120053177 PHUTE MADHURI KIRAN			DEEP	ASHREE		,71301159K ,PICT ,	в120053177			
404181 VLSI DESIGN & TECHNOLOGY PP 100 40 15 36 51 P C 404189 MOBILE COMMUNICATION PP 100 40 22 36 58 P 404182 COMPUTER NETWORKS PP 100 40 21 38 59 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 22 45 67 P 404183 MICROWAVE ENGINEERING PP 100 40 16 28 44 P C 404191D SOFT COMPUTING PP 100 40 15 42 57 P 404184 DIGITAL IMAGE PROCESSING PP 100 40 19 41 60 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 23 53 76 P 404185 PLCS AND AUTOMATION PP 100 40 24 42 66 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 43 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 404194 LAB PRACTICE III(MC & BCS) TW 50 20 43 P 404186 LAB PRACTICE I (CN & MWE) OR 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 43 P											
404182 COMPUTER NETWORKS PP 100 40 21 38 59 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 22 45 67 P 404183 MICROWAVE ENGINEERING PP 100 40 16 28 44 P C 4041910 SOFT COMPUTING PP 100 40 15 42 57 P 404184A DIGITAL IMAGE PROCESSING PP 100 40 19 41 60 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 23 53 76 P 404185 PLCS AND AUTOMATION PP 100 40 24 42 66 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 43 P 404186 LAB PRACTICE I (CN & MWE) OR 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 5 P C 404195 PROJECT PHASE II TW 100 40 93 P											
404183 MICROWAVE ENGINEERING PP 100 40 16 28 44 P C 404191D SOFT COMPUTING PP 100 40 15 42 57 P 404184A DIGITAL IMAGE PROCESSING PP 100 40 19 41 60 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 23 53 76 P 404185C PLCS AND AUTOMATION PP 100 40 24 42 66 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 43 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 404194 LAB PRACTICE III(MC & BCS) OR 50 20 43 P 404187 LAB PRACTICE I (CN & MWE) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 53 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 93 P										36	
404184A DIGITAL IMAGE PROCESSING PP 100 40 19 41 60 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 23 53 76 P 404185C PLCS AND AUTOMATION PP 100 40 24 42 66 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 43 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 35 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 35 P C 404195 PROJECT PHASE II TW 100 40 93 P	404182 COMPUTER NETWORKS		21	38				PP 100 40	22	45	67 P
404185C PLCS AND AUTOMATION PP 100 40 24 42 66 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 43 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 404193 LAB PRACTICE III(MC & BCS) OR 50 20 39 P 404186 LAB PRACTICE I (CN & MWE) OR 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 35 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 35 P C 404195 PROJECT PHASE II TW 100 40 93 P	404183 MICROWAVE ENGINEERING	PP 100 40	16	28	44 P C	404191D	SOFT COMPUTING	PP 100 40	15	42	57 P
404186 LAB PRACTICE I (CN & MWE) TW 50 20 40 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 39 P 404186 LAB PRACTICE I (CN & MWE) OR 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 39 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 35 P C 404195 PROJECT PHASE II TW 100 40 93 P	404184A DIGITAL IMAGE PROCESSING		19	41	60 P C	404192A	BIOMEDICAL SIGNAL PROCESSING	PP 100 40	23	53	76 P
404186 LAB PRACTICE I (CN & MWE) OR 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) TW 50 20 39 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 43 P 404187 LAB PRAC. II(VLSI & ELEC. I) PR 50 20 35 P C 404195 PROJECT PHASE II TW 100 40 93 P	404185C PLCS AND AUTOMATION	PP 100 40	24	42	66 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20			43 P
404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 39 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 43 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 35 P C 404195 PROJECT PHASE II TW 100 40 93 P	404186 LAB PRACTICE I (CN & MWE)	TW 50 20			40 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20			39 P
404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 35 P C 404195 PROJECT PHASE II TW 100 40 93 P	404186 LAB PRACTICE I (CN & MWE)	OR 50 20			38 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20			43 P
	404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			39 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20			43 P
404188 PROJECT PHASE I OR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 46 P	404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			35 P C	404195	PROJECT PHASE II	TW 100 40			93 P
	404188 PROJECT PHASE I	OR 50 20			38 P C	404195	PROJECT PHASE II	PR 50 20			46 P

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 PAGE NO. 238 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053178 PIMPALASKAR AMARAJA RAJENDRA NEETA ,71301160c , PICT ,B120053178 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 12 50 P C 404189 MOBILE COMMUNICATION 47 P 38 PP 100 40 16 31 404182 COMPUTER NETWORKS PP 100 40 22 29 51 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 19 49 P 30 404183 MICROWAVE ENGINEERING PP 100 40 14 28 42 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 18 47 65 P 48 P C 404192D WIRELESS NETWORKS 12 32 404184A DIGITAL IMAGE PROCESSING PP 100 40 13 35 PP 100 40 44 P PP 100 40 19 47 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION 28 TW 50 20 39 P 404186 LAB PRACTICE I (CN & MWE) 41 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 TW 50 20 38 P 37 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 38 P 38 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 42 P 33 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 94 P 404188 PROJECT PHASE I OR 50 20 39 P C 404195 PROJECT PHASE II PR 50 20 48 P GRAND TOTAL = 930/1500 , Result : FIRST CLASS B120053179 PINGLE SHIVANGI PRAKASH POOJA ,71450141H ,B120053179 ,PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 39 56 P C 404189 MOBILE COMMUNICATION PP 100 40 26 47 73 P 404182 COMPUTER NETWORKS PP 100 40 20 40 60 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 24 41 65 P 52 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 19 33 25 81 P 404183 MICROWAVE ENGINEERING PP 100 40 56 404184A DIGITAL IMAGE PROCESSING PP 100 40 15 43 58 P C 404192D WIRELESS NETWORKS PP 100 40 17 41 58 P 404185C PLCS AND AUTOMATION PP 100 40 16 52 68 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 44 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 45 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 41 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 40 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 46 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 44 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 36 P C 404195 PROJECT PHASE II TW 100 40 98 P 404188 PROJECT PHASE I OR 50 20 41 P C 404195 PROJECT PHASE II PR 50 20 48 P GRAND TOTAL = 1098/1500 , Result : FIRST CLASS WITH DISTINCTION B120053181 RAHUL VISHWAKARMA SHYAMA DEVI ,71301175M ,PICT ,B120053181 SEM.:1 SEM.:2 PP 100 40 9 45 P PP 100 40 23 68 P 404181 VLSI DESIGN & TECHNOLOGY 36 404189 MOBILE COMMUNICATION 45 404182 COMPUTER NETWORKS PP 100 40 22 5 36 41 P 404190 BROADBAND COMMUNICATION SYS. PP 100 40 36 58 P 12 404183 MICROWAVE ENGINEERING PP 100 40 7 40 47 P 404191C AUDIO VIDEO ENGINEERING PP 100 40 45 57 P 44 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 23 404184A DIGITAL IMAGE PROCESSING PP 100 40 11 33 75 P 49 P C 404193 LAB PRACTICE III(MC & BCS) 404185D ARTIFICIAL INTELLIGENCE PP 100 40 11 38 TW 50 20 35 P 41 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 38 P 38 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 31 P 35 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 40 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 28 P C 404195 PROJECT PHASE II TW 100 40 93 P 404188 PROJECT PHASE I OR 50 20 44 P C 404195 PROJECT PHASE II PR 50 20 42 P GRAND TOTAL = 949/1500 , Result : FIRST CLASS

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053182 RAJPUT SWARAJSINGH RAJENDRASINGH SHALAN ,71450142F , PICT ,B120053182 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY 55 P C 404189 MOBILE COMMUNICATION 71 P PP 100 40 13 42 PP 100 40 24 47 404182 COMPUTER NETWORKS 17 38 55 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 PP 100 40 24 43 67 P 404183 MICROWAVE ENGINEERING PP 100 40 16 38 54 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 24 47 71 P 62 P C 404192D WIRELESS NETWORKS 404184A DIGITAL IMAGE PROCESSING PP 100 40 18 44 PP 100 40 16 46 62 P 404185A MULTI RATE & ADAP SIGN. PROC PP 100 40 69 P C 404193 LAB PRACTICE III(MC & BCS) 19 50 TW 50 20 40 P 43 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 40 P 40 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 39 P 46 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 44 P 41 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 98 P 404188 PROJECT PHASE I or 50 20 44 P C 404195 PROJECT PHASE II PR 50 20 48 P GRAND TOTAL = 1089/1500 , Result : FIRST CLASS WITH DISTINCTION B120053183 RAKH PRANAV ANANTA VAISHALI ,71301178F ,B120053183 , PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 30 47 P C 404189 MOBILE COMMUNICATION PP 100 40 11 51 P 404182 COMPUTER NETWORKS PP 100 40 22 49 71 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 24 30 54 P PP 100 40 18 39 57 P C 404191D SOFT COMPUTING 12 37 404183 MICROWAVE ENGINEERING PP 100 40 49 P 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 11 48 59 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 28 82 P 404185C PLCS AND AUTOMATION PP 100 40 24 51 75 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 37 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 41 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 35 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 39 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 37 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 43 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 38 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 37 P C 404195 PROJECT PHASE II TW 100 40 93 P 404188 PROJECT PHASE I OR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 43 P GRAND TOTAL = 1031/1500 , Result : FIRST CLASS WITH DISTINCTION B120053184 RAKHANGI MEHZABEEN MAHAMMAD SUFIYA ,71301179D , PICT ,B120053184 SEM.:1 SEM.:2 PP 100 40 20 33 53 P C 404189 MOBILE COMMUNICATION PP 100 40 27 52 79 P 404181 VLSI DESIGN & TECHNOLOGY 404182 COMPUTER NETWORKS PP 100 40 21 72 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 29 70 P 51 41 21 62 404183 MICROWAVE ENGINEERING PP 100 40 40 61 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 26 88 P 72 P C 404192D WIRELESS NETWORKS PP 100 40 24 404184A DIGITAL IMAGE PROCESSING PP 100 40 21 51 64 P 404185D ARTIFICIAL INTELLIGENCE PP 100 40 22 47 69 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 45 P 42 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 44 P 40 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 46 P 45 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 37 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 39 P C 404195 PROJECT PHASE II TW 100 40 95 P 404188 PROJECT PHASE I OR 50 20 41 P C 404195 PROJECT PHASE II PR 50 20 45 P GRAND TOTAL = 1147/1500 , Result : FIRST CLASS WITH DISTINCTION

NOTE: FIRST LINE : SEAT NO., NAME	OF THE	CANDID	ATE,	MOTHE	R, PERM	ANENT REG	. NO., PRE	EVIOUS SEAT NO.,	COLLEG	E, SEA	NC T).	
THER LINES: HEAD OF PASSING, MAX.			-		•		•	-		•			US CARRY (
3120053185 RATHOD ABHIJIT KALURAM								, PICT					
SEM.:1						SEM.:	ว						
04181 VLSI DESIGN & TECHNOLOGY	PP 10	00 40	17	37	54 P C			MUNICATION	PP	100 40	20	47	67 P
04182 COMPUTER NETWORKS			23	48				COMMUNICATION SYS			21		51 P
04183 MICROWAVE ENGINEERING			18	35				EO ENGINEERING			27	44	71 P
04184A DIGITAL IMAGE PROCESSING			18	37			WIRELESS N				18		53 P
04185B ELECTRONIC PRODUCT DESIGN	PP 10		21					ICE III(MC & BCS)		50 20			46 P
	TW 5			• •				ICE III(MC & BCS)		50 20			40 P
04186 LAB PRACTICE I (CN & MWE)	OR 5							IV(ELECTIVE III)					41 P
04187 LAB PRAC. II(VLSI &ELEC. I)								IV(ELECTIVE III)		50 20			43 P
04187 LAB PRAC. II(VLSI &ELEC. I)								ASE II		100 40			95 P
04188 PROJECT PHASE I	OR 5							ASE II		50 20			45 P
ND TOTAL = 1040/1500 , Result : FI						404133	PROJECT PR	ASE II	FK	30 20			43 F
3120053186 RAUT SWAPNIL KUMAR				GANGA:	SAGAR		,/1450143D	,PICT	,B1200	53186			
SEM.:1						SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	PP 10	00 40	12	38	50 P C	404189	MOBILE COM	MUNICATION	PP	100 40	17	43	60 P
04182 COMPUTER NETWORKS	PP 10	00 40	12	39	51 P C	404190	BROADBAND	COMMUNICATION SYS	S. PP	100 40	26	33	59 P
04183 MICROWAVE ENGINEERING	PP 10	00 40	14	34	48 P C	404191c	AUDIO VIDE	O ENGINEERING	PP	100 40	24	58	82 P
04184A DIGITAL IMAGE PROCESSING	PP 10	00 40	13	38	51 P C	404192D	WIRELESS N	NETWORKS	PP	100 40	20	48	68 P
04185C PLCS AND AUTOMATION	PP 10	00 40	19	56	75 P C	404193	LAB PRACTI	ICE III(MC & BCS)	TW	50 20			41 P
04186 LAB PRACTICE I (CN & MWE)	TW 5	50 20			39 P C	404193	LAB PRACTI	ICE III(MC & BCS)	OR	50 20			42 P
04186 LAB PRACTICE I (CN & MWE)	OR 5	50 20			34 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			35 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 5	50 20			43 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 5	50 20			30 P C	404195	PROJECT PH	HASE II	TW	100 40			92 P
04188 PROJECT PHASE I	OR 5					404195	PROJECT PH	HASE II	PR	50 20			44 P
ND TOTAL = 1023/1500 , Result : FI													
3120053187 RESHMI BANERJEE					TA BANE			,PICT					
SEM.:1						SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	PP 10	00 40	14	40	54 P			MUNICATION	PP	100 40	21	32	53 P
04182 COMPUTER NETWORKS	PP 10		17	40				COMMUNICATION SYS		100 40	16		44 P
04183 MICROWAVE ENGINEERING	PP 10		11	41	52 P			EO ENGINEERING		100 40	26	•	63 P
04184A DIGITAL IMAGE PROCESSING			10	30			WIRELESS N			100 40	12		46 P
04185D ARTIFICIAL INTELLIGENCE	PP 10		12	28				ICE III(MC & BCS)		50 20			33 P
04186 LAB PRACTICE I (CN & MWE)	TW 5			_5				ICE III(MC & BCS)		50 20			36 P
04186 LAB PRACTICE I (CN & MWE)	OR 5							IV(ELECTIVE III)		50 20			45 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 5							IV(ELECTIVE III)		50 20			35 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 5						PROJECT PH			100 40			94 P
TIOI LAD FRAC. II(VLSI WELEC. I)	rk 3	JU 2U			33 P C	サロサエゴン	TROJECT PE	IVOE II	I W	TOO 40			9 4 P

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 PAGE NO. 250 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053188 SACHDEV YASH ANIL SONA ,71301198L , PICT ,B120053188 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 08 -- F 404189 MOBILE COMMUNICATION 49 P 24 PP 100 40 15 34 404182 COMPUTER NETWORKS PP 100 40 12 12 28 40 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 21 -- F 404183 MICROWAVE ENGINEERING PP 100 40 11 29 40 P C 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 13 40 53 P 47 P 404192D WIRELESS NETWORKS 12 28\$ 404184A DIGITAL IMAGE PROCESSING PP 100 40 8 39 PP 100 40 40 P PP 100 40 17 45 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION 28 TW 50 20 29 P 404186 LAB PRACTICE I (CN & MWE) 39 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 TW 50 20 36 P 38 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 43 P 30 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 36 P 35 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 94 P 404188 PROJECT PHASE I or 50 20 35 P C 404195 PROJECT PHASE II PR 50 20 45 P GRAND TOTAL = --/1500 , Result : FAILS [\$ 0.1] B120053189 SAKLECHA MOHIT MAHAVIR MANJUSHREE ,71301200F , PICT ,B120053189 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 16 34 50 P C 404189 MOBILE COMMUNICATION PP 100 40 20 43 63 P 404182 COMPUTER NETWORKS PP 100 40 19 37 56 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 23 38 61 P PP 100 40 16 39 55 P C 404191D SOFT COMPUTING 19 34 53 P 404183 MICROWAVE ENGINEERING PP 100 40 20 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 23 47 70 P C 404192D WIRELESS NETWORKS PP 100 40 60 P 404185D ARTIFICIAL INTELLIGENCE PP 100 40 13 43 56 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 38 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 40 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 41 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 42 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 42 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 44 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 33 P C 404195 PROJECT PHASE II TW 100 40 91 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 45 P GRAND TOTAL = 1018/1500 , Result : FIRST CLASS WITH DISTINCTION B120053190 SALKAR SAIPRASAD RAJENDRA MADHURI .71450144в , PICT ,B120053190 SEM.:1 SEM.:2 PP 100 40 16 50 P C 404189 MOBILE COMMUNICATION PP 100 40 24 52 76 P 404181 VLSI DESIGN & TECHNOLOGY 34 404182 COMPUTER NETWORKS PP 100 40 39 55 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 29 84 P 16 55 60 P C 404191C AUDIO VIDEO ENGINEERING 57 404183 MICROWAVE ENGINEERING PP 100 40 14 46 PP 100 40 26 83 P 42 P C 404192D WIRELESS NETWORKS PP 100 40 19 404184A DIGITAL IMAGE PROCESSING PP 100 40 11 31 69 P 404185C PLCS AND AUTOMATION PP 100 40 25 60 85 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 44 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 39 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 42 P 37 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 38 P 41 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 34 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 32 P C 404195 PROJECT PHASE II TW 100 40 85 P 404188 PROJECT PHASE I OR 50 20 42 P C 404195 PROJECT PHASE II PR 50 20 35 P GRAND TOTAL = 1073/1500 , Result : FIRST CLASS WITH DISTINCTION

NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.										OUS CARRY (
B120053191 SALUNKE ROHIT SUDAM			RADH	IKA		,71301201D ,PICT ,	в12005319	1		
SEM.:1					SEM.:	2				
04181 VLSI DESIGN & TECHNOLOGY	PP 100 4	0 16	42	58 P C	404189	MOBILE COMMUNICATION	PP 100	40 23	3 44	67 P
04182 COMPUTER NETWORKS	PP 100 4	0 22	49	71 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100	40 21	L 51	72 P
04183 MICROWAVE ENGINEERING	PP 100 4	0 12	43	55 P C	404191A	SPEECH & AUDIO SIGNAL PROC.	PP 100	40 20	53	73 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100 4	0 17	47	64 P C	404192A	BIOMEDICAL SIGNAL PROCESSING	PP 100	40 28	3 56	84 P
04185C PLCS AND AUTOMATION	PP 100 4	0 20	52	72 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50	20		32 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 2	0		39 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50	20		41 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 2	0		36 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50	20		40 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 2	0		40 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50	20		44 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 2	0		36 P C	404195	PROJECT PHASE II	TW 100	40		84 P
04188 PROJECT PHASE I	OR 50 2	0		38 P C	404195	PROJECT PHASE II	PR 50	20		42 P
ND TOTAL = $1088/1500$, Result : FI	RST CLASS	WITH DI	STINCT	ION						
B120053192 SATHYAM PANDA			SEEM	A PANDA		,71301206E ,PICT ,	в12005319	2		
SEM.:1					SEM.:	2				
04181 VLSI DESIGN & TECHNOLOGY	PP 100 4	0 20	37	57 P C	404189	MOBILE COMMUNICATION	PP 100	40 21	L 49	70 P
04182 COMPUTER NETWORKS	PP 100 4	0 24	56	80 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100	40 24	51	75 P
04183 MICROWAVE ENGINEERING	PP 100 4	0 24	44	68 P C	404191D	SOFT COMPUTING	PP 100	40 22	2 41	63 P
04184A DIGITAL IMAGE PROCESSING	PP 100 4	0 20	40	60 P C	404192D	WIRELESS NETWORKS	PP 100	40 19	48	67 P
04185C PLCS AND AUTOMATION	PP 100 4	0 22	55	77 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50	20		36 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 2	0		42 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50	20		39 P
04186 LAB PRACTICE I (CN & MWE)						LAB PRAC. IV(ELECTIVE III)				36 P
.04187 LAB PRAC. II(VLSI &ELEC. I)						LAB PRAC. IV(ELECTIVE III)				40 P
04187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHASE II	TW 100			95 P
04188 PROJECT PHASE I						PROJECT PHASE II				45 P
ND TOTAL = 1121/1500 , Result : FI										
B120053193 SAWANDKAR SWAPNIL DILI										•
BILOUSSISS SAMAMORIAN SMANNED BILL			G/ (IVG)	715/1G/111		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	D12003313	_		
SEM.:1					SEM.:	2				
04181 VLSI DESIGN & TECHNOLOGY	PP 100 4	0 18	34	52 P C		MOBILE COMMUNICATION	PP 100	40 27	2 50	72 P
104182 COMPUTER NETWORKS	PP 100 4					BROADBAND COMMUNICATION SYS.				72 T
104183 MICROWAVE ENGINEERING						AUDIO VIDEO ENGINEERING	PP 100			70 F 71 P
04184A DIGITAL IMAGE PROCESSING			53			WIRELESS NETWORKS				69 P
04185D ARTIFICIAL INTELLIGENCE			50			LAB PRACTICE III(MC & BCS)	TW 50		5	34 P
	TW 50 2		30			LAB PRACTICE III (MC & BCS)	OR 50			37 P
104186 LAB PRACTICE I (CN & MWE)	OR 50 2					LAB PRAC. IV(ELECTIVE III)	TW 50			37 P
104187 LAB PRACTICE I (CN & MWE)						LAB PRAC. IV(ELECTIVE III)	PR 50			34 P
.04187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHASE II	TW 100			92 P
04188 PROJECT PHASE I	OR 50 2					PROJECT PHASE II				92 P 41 P
OTIOO FROJECI PHASE I	UK 3U Z	U		30 P C	404T22	FROJECT PHASE II	rk 30	۷.		41 L

OVER

DATE: 30 JUN 2016 CENTRE:												
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CAND MARKS, MIN.	IDATE, PASS MA	MOTHE ARKS, I	R, PERMA NT. MARK	NENT REG	. NO., PREV ARKS, TOTAL	IOUS SEAT NO., MARKS OBTAINED,	COLLEGE, P/F:PAS	SEAT S/FAIL,	NO. C:P	REVIOU	JS CAR
B120053194 SHAH AYUSHEE MANISH							,PICT					
SEM.:1					SEM.:	2						
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	20	44	64 P C	404189	MOBILE COMM	UNICATION	PP 100	40	22	48	70 P
404182 COMPUTER NETWORKS	PP 100 40	17	33	50 P C	404190	BROADBAND C	OMMUNICATION SYS	. PP 100	0 40	26	50	76 P
404183 MICROWAVE ENGINEERING	PP 100 40	18	39	57 P C	404191D	SOFT COMPUT	ING	PP 100	40	21	40	61 P
404184A DIGITAL IMAGE PROCESSING	PP 100 40	16	51	67 P C	404192A	BIOMEDICAL	SIGNAL PROCESSIN	G PP 100	40	23	56	79 P
404185D ARTIFICIAL INTELLIGENCE	PP 100 40	19	45	64 P C	404193	LAB PRACTIC	E III(MC & BCS)	TW 50	20			42 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 20	1		40 P C	404193	LAB PRACTIC	E III(MC & BCS)	OR 50	20			39 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 20	ı		38 P C	404194	LAB PRAC. I	V(ELECTIVE III)	TW 50	20			37 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20	1		36 P C	404194	LAB PRAC. I	V(ELECTIVE III)	PR 50	20			35 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20	ı		38 P C	404195	PROJECT PHA	SE II	TW 100	0 40			93 P
404188 PROJECT PHASE I	OR 50 20	ı		40 P C	404195	PROJECT PHA	SE II	PR 50	20			47 P
RAND TOTAL = $1073/1500$, Result : FI	RST CLASS W	TH DIS	STINCTI	ON								
B120053195 SHAH MOHIT ANIL			SAMAT	A		,71301216в	,PICT	,в1200533	L95			
SEM.:1					SEM.:	2						
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	18	29	47 P C	404189	MOBILE COMM	UNICATION	PP 100	0 40	25	43	68 P
404182 COMPUTER NETWORKS	PP 100 40	17	40	57 P C	404190	BROADBAND C	OMMUNICATION SYS	. PP 100	0 40	23	48	71 P
404183 MICROWAVE ENGINEERING	PP 100 40	10	35	45 P C	404191D	SOFT COMPUT	ING	PP 100	0 40	16	56	72 P
404184A DIGITAL IMAGE PROCESSING	PP 100 40	16	44	60 P C	404192A	BIOMEDICAL	SIGNAL PROCESSIN	G PP 100	0 40	25	51	76 P
404185C PLCS AND AUTOMATION	PP 100 40	17	46	63 P C	404193	LAB PRACTIC	E III(MC & BCS)	TW 50	20			39 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 20	1		44 P C	404193	LAB PRACTIC	E III(MC & BCS)	OR 50	20			37 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 20	1		42 P C	404194	LAB PRAC. I	V(ELECTIVE III)	TW 50	20			39 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20	ı		38 P C	404194	LAB PRAC. I	V(ELECTIVE III)	PR 50	20			36 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20	1		33 P C	404195	PROJECT PHA	SE II	TW 100	0 40			95 P
404188 PROJECT PHASE I	OR 50 20	1		39 P C	404195	PROJECT PHA	SE II	PR 50	20			45 P
RAND TOTAL = 1046/1500 , Result : FI	RST CLASS W	TH DIS	STINCTI									
B120053196 SHAH PRACHI NILESH							,PICT					
SEM.:1					SEM.:	2						
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	20	36	56 P C			UNICATION	PP 100	0 40	24	35	59 P
404182 COMPUTER NETWORKS	PP 100 40		38				OMMUNICATION SYS			24	36	60 P
404183 MICROWAVE ENGINEERING	PP 100 40	19	43			SOFT COMPUT		PP 100		16	58	74 P
404184A DIGITAL IMAGE PROCESSING	PP 100 40	21	41	62 P C	404192A	BIOMEDICAL	SIGNAL PROCESSIN	G PP 100	0 40	21	53	74 P
404185D ARTIFICIAL INTELLIGENCE	PP 100 40		46	64 P C	404193	LAB PRACTIC	E III(MC & BCS)	TW 50	20			41 P
404186 LAB PRACTICE I (CN & MWE)	TW 50 20						E III(MC & BCS)	OR 50	20			35 P
404186 LAB PRACTICE I (CN & MWE)	OR 50 20						V(ELECTIVE III)	TW 50				40 P
404187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20						V(ELECTIVE III)	PR 50				39 P
404187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20						SE II	TW 100				93 P
404188 PROJECT PHASE I	OR 50 20						SE II					48 P
RAND TOTAL = 1046/1500 , Result : FI									-			

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 PAGE NO. 262 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053197 SHAHBAZ KHAN MEER BAAZ KHAN KALIMUNNISSA ,71301219G , PICT ,B120053197 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 11 52 P 404189 MOBILE COMMUNICATION 41 PP 100 40 19 41 60 P 404182 COMPUTER NETWORKS PP 100 40 37 16 53 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 05 26 -- F 404183 MICROWAVE ENGINEERING 32 40 P C 404191D SOFT COMPUTING PP 100 40 8 PP 100 40 10 56 66 P 46 P C 404192D WIRELESS NETWORKS 15 404184A DIGITAL IMAGE PROCESSING PP 100 40 14 32 PP 100 40 33 48 P 13 51 P C 404193 LAB PRACTICE III(MC & BCS) 404185D ARTIFICIAL INTELLIGENCE PP 100 40 38 TW 50 20 29 P 404186 LAB PRACTICE I (CN & MWE) 38 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 TW 50 20 35 P 37 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 37 P 34 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 37 P 32 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 88 P 404188 PROJECT PHASE I OR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 42 P GRAND TOTAL = --/1500 , Result : FAILS B120053198 SHANTANU SHEKAR JAGTAP SHUBHANGI ,71201063н ,B120053198 .PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 12 31 43 P C 404189 MOBILE COMMUNICATION PP 100 40 20 28 48 P 404182 COMPUTER NETWORKS PP 100 40 14 29 43 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 21 36 57 P 41 P C 404191C AUDIO VIDEO ENGINEERING 13 28 17 44 61 P 404183 MICROWAVE ENGINEERING PP 100 40 PP 100 40 404184A DIGITAL IMAGE PROCESSING PP 100 40 15 30 45 P C 404192D WIRELESS NETWORKS PP 100 40 14 38 52 P 404185C PLCS AND AUTOMATION PP 100 40 12 33 45 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 32 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 38 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 37 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 36 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 30 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 35 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 35 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 22 P 404195 PROJECT PHASE II TW 100 40 95 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 46 P GRAND TOTAL = 881/1500 , Result : HIGHER SECOND CLASS B120053199 SHEJWAL KIRAN RAJENDRA LALITA ,71450145L , PICT ,B120053199 SEM.:1 SEM.:2 PP 100 40 14 63 P C 404189 MOBILE COMMUNICATION PP 100 40 22 68 P 404181 VLSI DESIGN & TECHNOLOGY 49 46 404182 COMPUTER NETWORKS PP 100 40 63 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 75 P 15 48 55 17 43 60 P C 404191C AUDIO VIDEO ENGINEERING 25 404183 MICROWAVE ENGINEERING PP 100 40 PP 100 40 51 76 P 9 62 P C 404192D WIRELESS NETWORKS PP 100 40 21 404184A DIGITAL IMAGE PROCESSING PP 100 40 53 70 P 404185C PLCS AND AUTOMATION PP 100 40 14 50 64 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 42 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 45 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 40 P 42 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 40 P 43 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 45 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 90 P 404188 PROJECT PHASE I OR 50 20 41 P C 404195 PROJECT PHASE II PR 50 20 44 P GRAND TOTAL = 1113/1500 , Result : FIRST CLASS WITH DISTINCTION

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 PAGE NO. 266 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053200 SHELAR PRAKASH SANJAY SHOBHA ,71301222G , PICT ,B120053200 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 14 404189 MOBILE COMMUNICATION 64 P 37 51 P PP 100 40 24 40 404182 COMPUTER NETWORKS PP 100 40 15 30 45 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 14 28\$ 42 P 40 P C 404191D SOFT COMPUTING 404183 MICROWAVE ENGINEERING PP 100 40 7 33 PP 100 40 14 41 55 P 65 P C 404192D WIRELESS NETWORKS 13 32 404184C SOFTWARE DEFINED RADIO PP 100 40 20 45 PP 100 40 45 P PP 100 40 47 P C 404193 LAB PRACTICE III(MC & BCS) 404185D ARTIFICIAL INTELLIGENCE 13 34 TW 50 20 29 P 39 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 36 P 35 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 35 P 39 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 37 P 36 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 88 P 404188 PROJECT PHASE I OR 50 20 42 P C 404195 PROJECT PHASE II PR 50 20 42 P GRAND TOTAL = 912/1500 , Result : FIRST CLASS [\$ 0.1] B120053201 SHELDAR DEEPIKA PRADEEP VARSHA ,71450146J ,B120053201 , PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 14 36 50 P C 404189 MOBILE COMMUNICATION PP 100 40 23 51 74 P 404182 COMPUTER NETWORKS PP 100 40 9 51 60 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 28 48 76 P 60 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 17 43 26 73 P 404183 MICROWAVE ENGINEERING PP 100 40 47 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 20 53 73 P C 404192D WIRELESS NETWORKS PP 100 40 21 68 P 404185B ELECTRONIC PRODUCT DESIGN PP 100 40 23 57 80 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 44 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 41 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 40 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 37 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 41 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 42 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 47 P PR 50 20 31 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) TW 100 40 90 P 404188 PROJECT PHASE I OR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 40 P GRAND TOTAL = 1105/1500 , Result : FIRST CLASS WITH DISTINCTION B120053202 SHELKE AMOL MARUTI SHARADA ,71344372D , PICT ,B120053202 SEM.:1 SEM.:2 PP 100 40 15 28 43 P C 404189 MOBILE COMMUNICATION PP 100 40 17 61 P 404181 VLSI DESIGN & TECHNOLOGY 404182 COMPUTER NETWORKS PP 100 40 21 32 53 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 16 40 56 P 14 53 P C 404191C AUDIO VIDEO ENGINEERING 23 72 P 404183 MICROWAVE ENGINEERING PP 100 40 39 PP 100 40 49 58 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 22 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 14 44 78 P 404185B ELECTRONIC PRODUCT DESIGN PP 100 40 22 49 71 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 44 P 40 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 39 P 36 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 42 P 40 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 38 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 31 P C 404195 PROJECT PHASE II TW 100 40 90 P 404188 PROJECT PHASE I OR 50 20 34 P C 404195 PROJECT PHASE II PR 50 20 39 P GRAND TOTAL = 1018/1500 , Result : FIRST CLASS WITH DISTINCTION

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 PAGE NO. 270 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053203 SHINDE SURAJ SURESH SMITA ,71301228F , PICT ,B120053203 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 56 P C 404189 MOBILE COMMUNICATION 17 39 PP 100 40 22 46 68 P 404182 COMPUTER NETWORKS PP 100 40 19 39 58 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 17 34 51 P 404183 MICROWAVE ENGINEERING 42 P C 404191D SOFT COMPUTING PP 100 40 11 31 PP 100 40 12 60 72 P 58 P C 404192D WIRELESS NETWORKS 404184A DIGITAL IMAGE PROCESSING PP 100 40 19 39 PP 100 40 18 34 52 P PP 100 40 20 65 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION 45 TW 50 20 37 P 36 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 404186 LAB PRACTICE I (CN & MWE) TW 50 20 38 P 34 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 37 P 34 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 36 P 29 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 83 P 404188 PROJECT PHASE I OR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 36 P GRAND TOTAL = 960/1500 , Result : FIRST CLASS B120053204 SHITOLE ANKITA SUNIL USHA ,71301233B ,B120053204 ,PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 13 40 53 P C 404189 MOBILE COMMUNICATION PP 100 40 23 42 65 P 404182 COMPUTER NETWORKS PP 100 40 15 39 54 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 22 45 67 P 40 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 8 32 21 62 P 404183 MICROWAVE ENGINEERING PP 100 40 41 73 P C 404192D WIRELESS NETWORKS 404184C SOFTWARE DEFINED RADIO PP 100 40 22 51 PP 100 40 14 41 55 P 404185D ARTIFICIAL INTELLIGENCE PP 100 40 10 34 44 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 36 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 40 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 36 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 37 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 31 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 37 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 30 P PR 50 20 30 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) TW 100 40 70 P 404188 PROJECT PHASE I OR 50 20 30 P C 404195 PROJECT PHASE II PR 50 20 35 P GRAND TOTAL = 925/1500 , Result : FIRST CLASS B120053205 SHIVANG SHARMA MEERA SHARMA .71301235J , PICT ,B120053205 SEM.:2 SEM.:1 PP 100 40 18 40 58 P C 404189 MOBILE COMMUNICATION PP 100 40 28 68 P 404181 VLSI DESIGN & TECHNOLOGY 40 404182 COMPUTER NETWORKS PP 100 40 23 40 63 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 73 P 24 49 18 404183 MICROWAVE ENGINEERING PP 100 40 44 62 P C 404191D SOFT COMPUTING PP 100 40 19 60 79 P 63 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 27 404184A DIGITAL IMAGE PROCESSING PP 100 40 23 40 80 P 68 P C 404193 LAB PRACTICE III(MC & BCS) 404185D ARTIFICIAL INTELLIGENCE PP 100 40 18 50 TW 50 20 42 P 44 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 42 P 40 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 46 P 41 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 46 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 31 P C 404195 PROJECT PHASE II TW 100 40 94 P 404188 PROJECT PHASE I OR 50 20 42 P C 404195 PROJECT PHASE II PR 50 20 47 P GRAND TOTAL = 1129/1500 , Result : FIRST CLASS WITH DISTINCTION

NOTE: ETDCT LINE . CE	AT NO NAME	OF THE CA	IDTDATE	MOT	UED DEDM	ANENT DEC	NO BREV	TOUG CEAT NO	COL 1 EC		T NO		
NOTE: FIRST LINE : SEA OTHER LINES: HEAD OF PA	•				•		•	•		•			JS CARRY
B120053206 SHOUCHE F	RADHIKA CHANDR	RAKANT		VRU:	SHALI		,71301237E	,PICT	,B1200	53206			
SEM.:1						SEM.:	2						
04181 VLSI DESIGN & T	TECHNOLOGY	PP 100 4	40 19	30	49 P C	404189	MOBILE COMM	UNICATION	PP :	100 40	23	39	62 P
104182 COMPUTER NETWOR	RKS	PP 100 4	40 23	41	64 P C	404190	BROADBAND C	OMMUNICATION SYS	. PP :	100 40	24	44	68 P
104183 MICROWAVE ENGIN	NEERING	PP 100 4	40 17	46	63 P C	404191D	SOFT COMPUT	ING	PP :	100 40	10	57	67 P
104184A DIGITAL IMAGE F	PROCESSING	PP 100 ·	40 18	42	60 P C	404192D	WIRELESS NE	TWORKS	PP :	100 40	18	42	60 P
04185D ARTIFICIAL INTE	ELLIGENCE	PP 100 ·	40 23	45	68 P C	404193	LAB PRACTIC	E III(MC & BCS)	TW	50 20			38 P
04186 LAB PRACTICE I	(CN & MWE)	TW 50	20		40 P C	404193	LAB PRACTIC	E III(MC & BCS)	OR	50 20			39 P
04186 LAB PRACTICE I	(CN & MWE)	OR 50	20		42 P C	404194	LAB PRAC. I	V(ELECTIVE III)	TW	50 20			36 P
104187 LAB PRAC. II(VI	LSI &ELEC. I)	TW 50	20		33 P C	404194	LAB PRAC. I	V(ELECTIVE III)	PR	50 20			38 P
104187 LAB PRAC. II(VI	LSI &ELEC. I)	PR 50	20		33 P C	404195	PROJECT PHA	SE II	TW 2	100 40			93 P
04188 PROJECT PHASE	I	OR 50	20		41 P C	404195	PROJECT PHA	SE II	PR	50 20			43 P
AND TOTAL = 1037/1500	, Result : FI	RST CLASS	WITH D	STINC	TION								
B120053207 SHRADDHA								, PICT					
BIZUUJJZU/ SHKADDHA	POPAT MARBHAL	-		LAI	A MARDHAL		,713012360	,FICI	, 61200	33207			
SEM.:1						SEM.:	2						
04181 VLSI DESIGN & 7	TECHNOLOGY	PP 100 ·	40 11	29\$	40 P	404189	MOBILE COMM	UNICATION	PP :	100 40	16	35	51 P
104182 COMPUTER NETWOR	RKS	PP 100 ·	40 12	28	40 P C	404190	BROADBAND C	OMMUNICATION SYS	. PP :	100 40	20	28	48 P
104183 MICROWAVE ENGIN	NEERING	PP 100 4	40 8	34	42 P	404191C	AUDIO VIDEO	ENGINEERING	PP :	100 40	20	41	61 P
104184C SOFTWARE DEFINE	ED RADIO	PP 100 4	40 14	30	44 P C	404192D	WIRELESS NE	TWORKS	PP :	100 40	13	33	46 P
04185D ARTIFICIAL INTE	ELLIGENCE	PP 100 4	40 9	34	43 P C	404193	LAB PRACTIC	E III(MC & BCS)	TW	50 20			39 P
04186 LAB PRACTICE I	(CN & MWE)	TW 50	20		39 P C	404193	LAB PRACTIC	E III(MC & BCS)	OR	50 20			34 P
04186 LAB PRACTICE I	(CN & MWE)	OR 50	20		38 P C	404194	LAB PRAC. I	V(ELECTIVE III)	TW	50 20			38 P
104187 LAB PRAC. II(VI	LSI &ELEC. I)	TW 50	20		40 P C	404194	LAB PRAC. I	V(ELECTIVE III)	PR	50 20			30 P
04187 LAB PRAC. II(VL	LSI &ELEC. I)	PR 50	20		32 P C	404195	PROJECT PHA	SE II	TW :	100 40			95 P
04188 PROJECT PHASE		OR 50	-			404195	PROJECT PHA	SE II	PR	50 20			48 P
AND TOTAL = 883/1500													
B120053208 SHRAWAGI				NANI				,PICT					
SEM.:1						SEM.:	2						
04181 VLSI DESIGN & T	TECHNOLOGY	PP 100 4	40 17	42	59 P C			UNICATION	PP :	100 40	24	55	79 P
104182 COMPUTER NETWOR		PP 100						OMMUNICATION SYS		100 40	25		76 P
104183 MICROWAVE ENGIN				34				ENGINEERING		100 40	27		77 P
104184A DIGITAL IMAGE F				51			WIRELESS NE			100 40	16		68 P
104185C PLCS AND AUTOMA				53				E III(MC & BCS)		50 20			40 P
104186 LAB PRACTICE I		TW 50		,,				E III(MC & BCS)		50 20			40 P
104186 LAB PRACTICE I	-	OR 50						V(ELECTIVE III)		50 20			38 P
104187 LAB PRACTICE I	-							V(ELECTIVE III)		50 20			34 P
104187 LAB PRAC. II(VI 104187 LAB PRAC. II(VI	-						PROJECT PHA			100 40			88 P
O-TO! LAD FRAC. II(VI	I	OR 50						SE II		50 20			41 P

NOTE: FIRST LINE : SEAT NO., NAME (-		•			-			
THER LINES: HEAD OF PASSING, MAX. N										
B120053209 SOHOLKAR KALYANI DEEPAK										•
	•		,			,, 13012303 ,, 10.	3120033103			
SEM.:1					SEM.:	2				
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	20	43	63 P C	404189	MOBILE COMMUNICATION	PP 100 40	25	42	67 P
04182 COMPUTER NETWORKS	PP 100 40	26	41	67 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 40	20	41	61 P
04183 MICROWAVE ENGINEERING	PP 100 40	15	37	52 P C	404191D	SOFT COMPUTING	PP 100 40	15	53	68 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100 40	17	45	62 P C	404192D	WIRELESS NETWORKS	PP 100 40	13	51	64 P
04185C PLCS AND AUTOMATION	PP 100 40	21	51			LAB PRACTICE III(MC & BCS)	TW 50 20			31 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			40 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20			39 P
04186 LAB PRACTICE I (CN & MWE)	or 50 20			40 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20			37 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			42 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			36 P C	404195	PROJECT PHASE II	TW 100 40			90 P
04188 PROJECT PHASE I	or 50 20			41 P C	404195	PROJECT PHASE II	PR 50 20			44 P
ND TOTAL = $1056/1500$, Result : FIF	RST CLASS W	TH DI	STINCT	ION						
B120053210 SOMESH MOHNANI			VAND	ANA MOHNA	NI	,71301251L ,PICT ,E	в120053210			
SEM.:1					SEM.:	2				
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	9	31	40 P C	404189	MOBILE COMMUNICATION	PP 100 40	15	39	54 P
04182 COMPUTER NETWORKS	PP 100 40	12	37	49 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 40	17	45	62 P
04183 MICROWAVE ENGINEERING	PP 100 40	10	30			SPEECH & AUDIO SIGNAL PROC.	PP 100 40	17	54	71 P
04184A DIGITAL IMAGE PROCESSING	PP 100 40	17	33	50 P C	404192D	WIRELESS NETWORKS	PP 100 40	14	40	54 P
04185A MULTI RATE & ADAP SIGN. PROC	PP 100 40	15	33	48 P C	404193	LAB PRACTICE III(MC & BCS)	Tw 50 20			42 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20					LAB PRACTICE III(MC & BCS)	OR 50 20			35 P
04186 LAB PRACTICE I (CN & MWE)	or 50 20					LAB PRAC. IV(ELECTIVE III)	TW 50 20			38 P
04187 LAB PRAC. II(VLSI &ELEC. I)						LAB PRAC. IV(ELECTIVE III)	PR 50 20			32 P
04187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHASE II	TW 100 40			94 P
04188 PROJECT PHASE I	OR 50 20					PROJECT PHASE II	PR 50 20			47 P
ND TOTAL = 935/1500 , Result : FIRS				30 . C	.0.1233	TROSECT TIMES II	. K 30 20			
										_
B120053211 SOMVANSHI RUPALI VILAS			SURE			,71450147G ,PICT ,E				
			55112			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3110033111			
SEM.:1					SEM.:	2				
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	13	39	52 P C	404189	MOBILE COMMUNICATION	PP 100 40	25	56	81 P
04182 COMPUTER NETWORKS	PP 100 40	13	36	49 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 40	24	43	67 P
04183 MICROWAVE ENGINEERING	PP 100 40	17	28	45 P C	404191C	AUDIO VIDEO ENGINEERING	PP 100 40	27	57	84 P
04184B EMBEDDED SYSTEMS & RTOS	PP 100 40	11	44	55 P C	404192D	WIRELESS NETWORKS	PP 100 40	18	45	63 P
04185A MULTI RATE & ADAP SIGN. PROC			53			LAB PRACTICE III(MC & BCS)	TW 50 20			40 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20					LAB PRACTICE III(MC & BCS)	OR 50 20			39 P
	OR 50 20					LAB PRAC. IV(ELECTIVE III)	TW 50 20			32 P
•	Tw 50 20					LAB PRAC. IV(ELECTIVE III)	PR 50 20			42 P
04187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PHASE II	TW 100 40			89 P
04188 PROJECT PHASE I	OR 50 20					PROJECT PHASE II	PR 50 20			40 P
	RST CLASS W			•		···· -				

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CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.
   DATE: 30 JUN 2016
NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.
 OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
B120053212 SONAL BARVE
                                              SEEMA
                                                                ,71301252J
                                                                           , PICT
                                                                                       ,B120053212
                                                            SEM.:2
   SEM.:1
 404181 VLSI DESIGN & TECHNOLOGY
                                PP 100 40
                                                   42 P C 404189 MOBILE COMMUNICATION
                                         11
                                              31
                                                                                         PP 100 40
                                                                                                  15
                                                                                                       43
                                                                                                            58 P
 404182 COMPUTER NETWORKS
                                PP 100 40
                                              33
                                                   40 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40
                                          7
                                                                                                   14
                                                                                                       38
                                                                                                            52 P
 404183 MICROWAVE ENGINEERING
                                PP 100 40
                                          8
                                              34
                                                   42 P C 404191C AUDIO VIDEO ENGINEERING
                                                                                         PP 100 40
                                                                                                   16
                                                                                                       52
                                                                                                            68 P
                                                   62 P C 404192D WIRELESS NETWORKS
                                                                                                   12
 404184A DIGITAL IMAGE PROCESSING
                                PP 100 40
                                          17
                                              45
                                                                                         PP 100 40
                                                                                                            56 P
                                                   55 P C 404193 LAB PRACTICE III(MC & BCS)
 404185B ELECTRONIC PRODUCT DESIGN
                                PP 100 40
                                          16
                                              39
                                                                                         TW 50 20
                                                                                                            38 P
                                                   38 P C 404193 LAB PRACTICE III(MC & BCS)
                                                                                         OR 50 20
 404186 LAB PRACTICE I (CN & MWE)
                                TW 50 20
                                                                                                            38 P
                                                   38 P C 404194 LAB PRAC. IV(ELECTIVE III)
 404186 LAB PRACTICE I (CN & MWE)
                                OR 50 20
                                                                                         TW 50 20
                                                                                                            32 P
                                                   35 P C 404194 LAB PRAC. IV(ELECTIVE III)
 404187 LAB PRAC. II(VLSI &ELEC. I)
                                TW 50 20
                                                                                         PR 50 20
                                                                                                            34 P
                                                   31 P C 404195 PROJECT PHASE II
 404187 LAB PRAC. II(VLSI &ELEC. I)
                                PR 50 20
                                                                                         TW 100 40
                                                                                                            93 P
 404188 PROJECT PHASE I
                                OR 50 20
                                                   41 P C 404195 PROJECT PHASE II
                                                                                         PR 50 20
                                                                                                            46 P
GRAND TOTAL = 939/1500 , Result : FIRST CLASS
B120053213 SONAWANE NIKHIL BHIMRAO
                                              SUNANDA
                                                                ,71045632J
                                                                                       ,B120053213
                                                                           , PICT
                                                            SEM.:2
   SEM.:1
 404181 VLSI DESIGN & TECHNOLOGY
                                PP 100 40
                                         16
                                              29
                                                   45 P C 404189 MOBILE COMMUNICATION
                                                                                         PP 100 40
                                                                                                  15
                                                                                                       43
                                                                                                            58 P
 404182 COMPUTER NETWORKS
                                PP 100 40
                                          17
                                              33
                                                   50 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40
                                                                                                   17
                                                                                                       35
                                                                                                            52 P
                                                   40 P C 404191C AUDIO VIDEO ENGINEERING
                                PP 100 40
                                          12
                                              28
                                                                                                   23
                                                                                                            69 P
 404183 MICROWAVE ENGINEERING
                                                                                         PP 100 40
                                                                                                       46
 404184A DIGITAL IMAGE PROCESSING
                                PP 100 40
                                          15
                                              32
                                                   47 P C 404192D WIRELESS NETWORKS
                                                                                         PP 100 40
                                                                                                   13
                                                                                                       47
                                                                                                            60 P
 404185D ARTIFICIAL INTELLIGENCE
                                PP 100 40
                                          13
                                              34
                                                   47 P C 404193 LAB PRACTICE III(MC & BCS)
                                                                                         TW 50 20
                                                                                                            42 P
 404186 LAB PRACTICE I (CN & MWE)
                                TW 50 20
                                                   40 P C 404193 LAB PRACTICE III(MC & BCS)
                                                                                         OR 50 20
                                                                                                            34 P
 404186 LAB PRACTICE I (CN & MWE)
                                or 50 20
                                                   39 P C 404194 LAB PRAC. IV(ELECTIVE III)
                                                                                         TW 50 20
                                                                                                            38 P
 404187 LAB PRAC. II(VLSI &ELEC. I)
                                TW 50 20
                                                   40 P C 404194 LAB PRAC. IV(ELECTIVE III)
                                                                                         PR 50 20
                                                                                                            38 P
                                                   30 P C 404195 PROJECT PHASE II
 404187 LAB PRAC. II(VLSI &ELEC. I)
                                PR 50 20
                                                                                         TW 100 40
                                                                                                            93 P
 404188 PROJECT PHASE I
                                OR 50 20
                                                   36 P C 404195 PROJECT PHASE II
                                                                                         PR 50 20
                                                                                                            46 P
GRAND TOTAL = 944/1500 , Result : FIRST CLASS
B120053214 SONAWANE ROSHANI SURESH
                                              VAIJAYANTI
                                                                ,71450148E
                                                                           , PICT
                                                                                       ,B120053214
   SEM.:1
                                                            SEM.:2
                                PP 100 40
                                          15
                                                   53 P C 404189 MOBILE COMMUNICATION
                                                                                         PP 100 40
                                                                                                   21
                                                                                                            78 P
 404181 VLSI DESIGN & TECHNOLOGY
                                              38
                                                                                                       57
 404182 COMPUTER NETWORKS
                                PP 100 40
                                          15
                                              37
                                                   52 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40
                                                                                                   19
                                                                                                            68 P
                                                                                                       49
                                          19
                                                   55 P C 404191C AUDIO VIDEO ENGINEERING
                                                                                                   25
 404183 MICROWAVE ENGINEERING
                                PP 100 40
                                              36
                                                                                         PP 100 40
                                                                                                       51
                                                                                                            76 P
                                                   66 P C 404192D WIRELESS NETWORKS
                                                                                         PP 100 40
                                                                                                   21
 404184B EMBEDDED SYSTEMS & RTOS
                                PP 100 40
                                          18
                                              48
                                                                                                            71 P
 404185B ELECTRONIC PRODUCT DESIGN
                                PP 100 40
                                          21 45
                                                   66 P C 404193 LAB PRACTICE III(MC & BCS)
                                                                                         TW 50 20
                                                                                                            43 P
 404186 LAB PRACTICE I (CN & MWE)
                                TW 50 20
                                                   43 P C 404193 LAB PRACTICE III(MC & BCS)
                                                                                         OR 50 20
                                                                                                            41 P
                                                   40 P C 404194 LAB PRAC. IV(ELECTIVE III)
 404186 LAB PRACTICE I (CN & MWE)
                                or 50 20
                                                                                         TW 50 20
                                                                                                            40 P
                                                   43 P C 404194 LAB PRAC. IV(ELECTIVE III)
 404187 LAB PRAC. II(VLSI &ELEC. I)
                                TW 50 20
                                                                                         PR 50 20
                                                                                                            40 P
 404187 LAB PRAC. II(VLSI &ELEC. I)
                                PR 50 20
                                                   37 P C 404195 PROJECT PHASE II
                                                                                         TW 100 40
                                                                                                            89 P
 404188 PROJECT PHASE I
                                OR 50 20
                                                   37 P C 404195 PROJECT PHASE II
                                                                                         PR 50 20
                                                                                                            39 P
GRAND TOTAL = 1077/1500 , Result : FIRST CLASS WITH DISTINCTION
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CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 PAGE NO. 286 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053215 SONI AKSHAY VIKAS SONI NEETA VIKAS ,71301254E ,PICT ,B120053215 SEM.:1 SEM.:2 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 8 43 P 404189 MOBILE COMMUNICATION 35 PP 100 40 13 38 51 P 404182 COMPUTER NETWORKS 15 33 PP 100 40 48 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 20 36 56 P 404183 MICROWAVE ENGINEERING 47 PP 100 40 5 52 P 404191C AUDIO VIDEO ENGINEERING PP 100 40 23 37 60 P 40 P C 404192D WIRELESS NETWORKS 404184A DIGITAL IMAGE PROCESSING PP 100 40 9 31 PP 100 40 16 35 51 P 40 P C 404193 LAB PRACTICE III(MC & BCS) 404185B ELECTRONIC PRODUCT DESIGN PP 100 40 11 29 TW 50 20 38 P 40 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 404186 LAB PRACTICE I (CN & MWE) TW 50 20 38 P 38 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 34 P 39 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 36 P 35 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 93 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 46 P GRAND TOTAL = 918/1500 , Result : FIRST CLASS B120053216 SONI SHASHANK SURESH SNEHALATA ,71301256M ,B120053216 , PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 12 34 46 P C 404189 MOBILE COMMUNICATION PP 100 40 18 41 59 P 404182 COMPUTER NETWORKS PP 100 40 11 37 48 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 18 40 58 P 46 P C 404191C AUDIO VIDEO ENGINEERING 17 29 53 P 404183 MICROWAVE ENGINEERING PP 100 40 PP 100 40 18 35 404184A DIGITAL IMAGE PROCESSING PP 100 40 18 39 57 P C 404192D WIRELESS NETWORKS PP 100 40 17 52 P 404185C PLCS AND AUTOMATION PP 100 40 12 28 40 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 43 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 46 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 37 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 45 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 44 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 35 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 36 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 40 P C 404195 PROJECT PHASE II TW 100 40 93 P 404188 PROJECT PHASE I OR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 44 P GRAND TOTAL = 960/1500 , Result : FIRST CLASS B120053217 SUHAS K SRIVASTAVA SARITA SRIVASTAVA ,71301258H ,PICT ,B120053217 SEM.:1 SEM.:2 PP 100 40 16 54 P C 404189 MOBILE COMMUNICATION PP 100 40 24 58 P 404181 VLSI DESIGN & TECHNOLOGY 38 34 404182 COMPUTER NETWORKS PP 100 40 45 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 14 31 17 39 56 P 19 33 52 P C 404191D SOFT COMPUTING 13 404183 MICROWAVE ENGINEERING PP 100 40 PP 100 40 58 71 P 57 P C 404192D WIRELESS NETWORKS PP 100 40 20 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 16 41 67 P 404185D ARTIFICIAL INTELLIGENCE PP 100 40 17 39 56 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 26 P 44 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 39 P 45 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 36 P 40 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 41 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 33 P C 404195 PROJECT PHASE II TW 100 40 90 P 404188 PROJECT PHASE I OR 50 20 44 P C 404195 PROJECT PHASE II PR 50 20 44 P GRAND TOTAL = 998/1500 , Result : FIRST CLASS WITH DISTINCTION

NOTE: ETRET LINE : CEAT NO NAME O												
NOTE: FIRST LINE : SEAT NO., NAME OF THER LINES: HEAD OF PASSING, MAX. M		•		•		•	•		•			US CARRY (
B120053218 SURWASE PRIYANKA KHANDU			SHEEL	A		,71301261н	,PICT	,в1200	53218			
SEM.:1					SEM.:							
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	19	34	53 P C	404189	MOBILE COM	MUNICATION	PP	100 40	14	30	44 P
04182 COMPUTER NETWORKS	PP 100 40	10	37	47 P C	404190	BROADBAND	COMMUNICATION SYS	. PP	100 40	23	47	70 P
04183 MICROWAVE ENGINEERING	PP 100 40	19	38	57 P C	404191C	AUDIO VIDE	O ENGINEERING	PP	100 40	22	46	68 P
04184C SOFTWARE DEFINED RADIO	PP 100 40	25	51	76 P C	404192D	WIRELESS N	ETWORKS	PP	100 40	18	50	68 P
04185D ARTIFICIAL INTELLIGENCE	PP 100 40	18	32	50 P C	404193	LAB PRACTI	CE III(MC & BCS)	TW	50 20			44 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			41 P C	404193	LAB PRACTI	CE III(MC & BCS)	OR	50 20			40 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20			38 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			42 P
04187 LAB PRAC. II(VLSI &ELEC. I)	Tw 50 20			40 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			28 P C	404195	PROJECT PH	ASE II	TW	100 40			95 P
04188 PROJECT PHASE I	or 50 20			34 P C	404195	PROJECT PH	ASE II	PR	50 20			48 P
ND TOTAL = $1023/1500$, Result : FIR	ST CLASS WIT											
D1200F2210 TARKER BRACAR ANTI											• • • • • • • •	
B120053219 TAPKIR PRASAD ANIL			ВАТАО	А		,71301270G	,PICT	,61200	33219			
SEM.:1					SEM.:	2						
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	17	39	56 P C	404189	MOBILE COM	MUNICATION	PP	100 40	20	56	76 P
04182 COMPUTER NETWORKS	PP 100 40	20	43	63 P C	404190	BROADBAND	COMMUNICATION SYS	. PP	100 40	28	54	82 P
04183 MICROWAVE ENGINEERING	PP 100 40	25	36	61 P C	404191A	SPEECH & A	UDIO SIGNAL PROC.	PP	100 40	20	62	82 P
04184A DIGITAL IMAGE PROCESSING	PP 100 40	23	47	70 P C	404192A	BIOMEDICAL	SIGNAL PROCESSIN	G PP	100 40	28	58	86 P
.04185A MULTI RATE & ADAP SIGN. PROC	PP 100 40	23	52	75 P C	404193	LAB PRACTI	CE III(MC & BCS)	TW	50 20			45 P
04186 LAB PRACTICE I (CN & MWE)	Tw 50 20			43 P C	404193	LAB PRACTI	CE III(MC & BCS)	OR	50 20			40 P
04186 LAB PRACTICE I (CN & MWE)	or 50 20			40 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			46 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			47 P C	404194	LAB PRAC.	IV(ELECTIVE III)	PR	50 20			40 P
04187 LAB PRAC. II(VLSI &ELEC. I)						PROJECT PH			100 40			92 P
04188 PROJECT PHASE I	OR 50 20						ASE II		50 20			45 P
ND TOTAL = 1176/1500 , Result : FIR		TH DIS										
D1200F2220 TAVADE ATTNEVA VITAV												
B120053220 TAYADE AJINKYA VIJAY			REKHA			,71301276F	,PICT	,61200	33220			
SEM.:1					SEM.:							
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	13	40				MUNICATION		100 40	8	42	50 P
.04182 COMPUTER NETWORKS	PP 100 40	19	29	48 P C	404190	BROADBAND	COMMUNICATION SYS	. PP	100 40	14	. 37	51 P
04183 MICROWAVE ENGINEERING	PP 100 40	12	32	44 P C	404191A	SPEECH & A	UDIO SIGNAL PROC.	PP	100 40	19	54	73 P
04184A DIGITAL IMAGE PROCESSING	PP 100 40	18	39	57 P C	404192D	WIRELESS N	ETWORKS	PP	100 40	17	51	68 P
04185C PLCS AND AUTOMATION	PP 100 40	22	47	69 P C	404193	LAB PRACTI	CE III(MC & BCS)	TW	50 20			36 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			42 P C	404193	LAB PRACTI	CE III(MC & BCS)	OR	50 20			34 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20			39 P C	404194	LAB PRAC.	IV(ELECTIVE III)	TW	50 20			46 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20						IV(ELECTIVE III)	PR	50 20			32 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20					PROJECT PH			100 40			93 P
04188 PROJECT PHASE I	OR 50 20						ASE II		50 20			48 P

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053221 TAYADE SUSHMITA SUKHDEO SUMAN TAYADE ,71301278в , PICT ,B120053221 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 29 46 P C 404189 MOBILE COMMUNICATION 71 P PP 100 40 24 47 404182 COMPUTER NETWORKS PP 100 40 23 59 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 25 36 52 77 P 404183 MICROWAVE ENGINEERING 19 35 PP 100 40 54 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 27 45 72 P 63 P C 404192D WIRELESS NETWORKS 19 404184A DIGITAL IMAGE PROCESSING PP 100 40 19 44 PP 100 40 40 59 P 58 P C 404193 LAB PRACTICE III(MC & BCS) 404185B ELECTRONIC PRODUCT DESIGN PP 100 40 19 39 TW 50 20 42 P 41 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 404186 LAB PRACTICE I (CN & MWE) TW 50 20 41 P 38 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 43 P 42 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 42 P 38 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 91 P 404188 PROJECT PHASE I or 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 43 P GRAND TOTAL = 1063/1500 , Result : FIRST CLASS WITH DISTINCTION B120053222 THUBE NIKITA SHARAD KALPANA ,71301283J ,B120053222 , PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 14 34 48 P C 404189 MOBILE COMMUNICATION PP 100 40 13 39 52 P 404182 COMPUTER NETWORKS PP 100 40 20 42 62 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 13 37 50 P 40 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 9 31 19 59 P 404183 MICROWAVE ENGINEERING PP 100 40 40 404184A DIGITAL IMAGE PROCESSING PP 100 40 14 42 56 P C 404192D WIRELESS NETWORKS PP 100 40 20 43 63 P 404185B ELECTRONIC PRODUCT DESIGN PP 100 40 22 40 62 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 34 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 38 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 38 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 35 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 37 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 36 P 32 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 90 P 404188 PROJECT PHASE I OR 50 20 39 P C 404195 PROJECT PHASE II PR 50 20 41 P GRAND TOTAL = 952/1500 , Result : FIRST CLASS B120053223 UGALE NISHIGANDHA DILIP SHARADA ,71450149C , PICT ,B120053223 SEM.:1 SEM.:2 PP 100 40 14 41 55 P C 404189 MOBILE COMMUNICATION PP 100 40 22 53 75 P 404181 VLSI DESIGN & TECHNOLOGY 404182 COMPUTER NETWORKS PP 100 40 20 41 61 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 23 79 P 56 43 63 P C 404191C AUDIO VIDEO ENGINEERING 26 404183 MICROWAVE ENGINEERING PP 100 40 20 PP 100 40 51 77 P 77 P C 404192D WIRELESS NETWORKS PP 100 40 17 404184A DIGITAL IMAGE PROCESSING PP 100 40 25 52 67 P 404185C PLCS AND AUTOMATION PP 100 40 27 50 77 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 45 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 46 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 42 P 45 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 40 P 45 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 42 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 42 P C 404195 PROJECT PHASE II TW 100 40 92 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 43 P GRAND TOTAL = 1153/1500 , Result : FIRST CLASS WITH DISTINCTION

NOTE: FIRST LINE : SEAT NO., NAME	OF THE CANDI	DATE,	MOTH	HER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., CO	OLLEGE, SE	AT NO		
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS MA	ARKS,	INT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED, I	P/F:PASS/FAI	L, C	:PREVI	OUS CARRY
B120053224 UTTARWAR SHANTANU PRAK	ASHRAO		SHRA	AYU		,71301292н ,РІСТ ,I	в120053224			
SEM.:1					SEM.:	2				
404181 VLSI DESIGN & TECHNOLOGY	PP 100 40	17	28	45 P C	404189	MOBILE COMMUNICATION	PP 100 40	15	49	64 P
104182 COMPUTER NETWORKS	PP 100 40	14	37	51 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 40	13	38	51 P
104183 MICROWAVE ENGINEERING	PP 100 40	20	32	52 P C	404191A	SPEECH & AUDIO SIGNAL PROC.	PP 100 40	15	58	73 P
04184A DIGITAL IMAGE PROCESSING	PP 100 40	19	47			BIOMEDICAL SIGNAL PROCESSING	PP 100 40	17	56	73 P
04185D ARTIFICIAL INTELLIGENCE	PP 100 40	18	45			LAB PRACTICE III(MC & BCS)	TW 50 20			30 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			41 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20			38 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20					LAB PRAC. IV(ELECTIVE III)	TW 50 20			43 P
04187 LAB PRAC. II(VLSI &ELEC. I)						LAB PRAC. IV(ELECTIVE III)	PR 50 20			33 P
04187 LAB PRAC. II(VLSI &ELEC. I)				33 P C		PROJECT PHASE II	TW 100 40			93 P
04188 PROJECT PHASE I	0.1 30 20				404195	PROJECT PHASE II	PR 50 20			44 P
ND TOTAL = $1015/1500$, Result : FI	RST CLASS WI	TH DIS	STINCT	ΓΙΟΝ						
										-
B120053225 VADGAONKAR MANALI ABHA	·Υ		ROOF	PA		,71201103L ,PICT ,I	в120053225			
SEM.:1					SEM.:	2				
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	11	30	41 P C	404189	MOBILE COMMUNICATION	PP 100 40	10	30	40 P
04182 COMPUTER NETWORKS	PP 100 40	9	31	40 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 40	17	33	50 P
04183 MICROWAVE ENGINEERING	PP 100 40	13	34	47 P	404191D	SOFT COMPUTING	PP 100 40	6	39	45 P
04184A DIGITAL IMAGE PROCESSING	PP 100 40	7	28	35# P	404192D	WIRELESS NETWORKS	PP 100 40	14	33	47 P
04185D ARTIFICIAL INTELLIGENCE	PP 100 40	5	35	40 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20			25 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			40 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20			31 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20			37 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20			36 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			32 P	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20			38 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			32 P	404195	PROJECT PHASE II	TW 100 40			94 P
04188 PROJECT PHASE I	OR 50 20			38 P C	404195	PROJECT PHASE II	PR 50 20			47 P
ND TOTAL = $835/1500$, Result : HIG	HER SECOND C	LASS	[# C	0.4]						
										-
B120053226 VANGA KOMAL SURESH			KALF	PANA		,71450150G ,PICT ,I	в120053226			
SEM.:1					SEM.:	2				
04181 VLSI DESIGN & TECHNOLOGY	PP 100 40	12	36	48 P C	404189	MOBILE COMMUNICATION	PP 100 40	16	46	62 P
04182 COMPUTER NETWORKS	PP 100 40	18	35	53 P C	404190	BROADBAND COMMUNICATION SYS.	PP 100 40	22	47	69 P
04183 MICROWAVE ENGINEERING	PP 100 40	16	43	59 P C	404191C	AUDIO VIDEO ENGINEERING	PP 100 40	18	55	73 P
04184A DIGITAL IMAGE PROCESSING	PP 100 40	12	45	57 P C	404192D	WIRELESS NETWORKS	PP 100 40	17	47	64 P
04185C PLCS AND AUTOMATION	PP 100 40	22	51	73 P C	404193	LAB PRACTICE III(MC & BCS)	TW 50 20			40 P
04186 LAB PRACTICE I (CN & MWE)	TW 50 20			41 P C	404193	LAB PRACTICE III(MC & BCS)	OR 50 20			34 P
04186 LAB PRACTICE I (CN & MWE)	OR 50 20			38 P C	404194	LAB PRAC. IV(ELECTIVE III)	TW 50 20			36 P
04187 LAB PRAC. II(VLSI &ELEC. I)	TW 50 20			42 P C	404194	LAB PRAC. IV(ELECTIVE III)	PR 50 20			32 P
04187 LAB PRAC. II(VLSI &ELEC. I)	PR 50 20			32 P C	404195	PROJECT PHASE II	TW 100 40			92 P
.04188 PROJECT PHASE I	OR 50 20			34 P C	404195	PROJECT PHASE II	PR 50 20			41 P
ND TOTAL = 1020/1500 , Result : FI										

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053227 VATSAL BHARATENDU MODI PRAGNA BHARATENDU MODI ,71301294D ,PICT ,B120053227 SEM.:1 SEM.:2 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 14 50 P C 404189 MOBILE COMMUNICATION 20 67 P 36 PP 100 40 47 404182 COMPUTER NETWORKS PP 100 40 11 45 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 34 20 52 72 P 404183 MICROWAVE ENGINEERING PP 100 40 11 40 51 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 27 48 75 P 59 P C 404192D WIRELESS NETWORKS 19 404184A DIGITAL IMAGE PROCESSING PP 100 40 20 39 PP 100 40 44 63 P PP 100 40 15 59 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION TW 50 20 30 P 404186 LAB PRACTICE I (CN & MWE) 42 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 OR 50 20 38 P 40 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 36 P 40 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 34 P 32 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 94 P 404188 PROJECT PHASE I OR 50 20 46 P C 404195 PROJECT PHASE II PR 50 20 44 P GRAND TOTAL = 1017/1500 , Result : FIRST CLASS WITH DISTINCTION B120053228 VAYUJ RAJAN HEMA RAJAN ,71301295в ,B120053228 , PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 14 32 46 P C 404189 MOBILE COMMUNICATION PP 100 40 18 41 59 P 404182 COMPUTER NETWORKS PP 100 40 18 35 53 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 18 48 66 P PP 100 40 16 29 45 P C 404191D SOFT COMPUTING 19 81 P 404183 MICROWAVE ENGINEERING PP 100 40 62 20 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 16 47 63 P C 404192D WIRELESS NETWORKS PP 100 40 68 P 404185C PLCS AND AUTOMATION PP 100 40 24 46 70 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 39 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 46 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 39 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 46 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 36 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 44 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 39 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 36 P C 404195 PROJECT PHASE II TW 100 40 95 P 404188 PROJECT PHASE I OR 50 20 45 P C 404195 PROJECT PHASE II PR 50 20 45 P GRAND TOTAL = 1061/1500 , Result : FIRST CLASS WITH DISTINCTION B120053229 VERMA SHUBHAM DILIP BHAGYASHRI ,71450151E ,PICT ,B120053229 SEM.:1 SEM.:2 PP 100 40 10 44 P C 404189 MOBILE COMMUNICATION PP 100 40 17 57 P 404181 VLSI DESIGN & TECHNOLOGY 34 404182 COMPUTER NETWORKS PP 100 40 40 50 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 22 10 54 76 P 13 49 P C 404191C AUDIO VIDEO ENGINEERING 26 55 404183 MICROWAVE ENGINEERING PP 100 40 36 PP 100 40 81 P 62 P C 404192D WIRELESS NETWORKS PP 100 40 21 404184B EMBEDDED SYSTEMS & RTOS PP 100 40 14 48 67 P 404185A MULTI RATE & ADAP SIGN. PROC PP 100 40 2 38 40 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 45 P 44 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 43 P 40 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 36 P 43 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 34 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 39 P C 404195 PROJECT PHASE II TW 100 40 90 P 404188 PROJECT PHASE I OR 50 20 43 P C 404195 PROJECT PHASE II PR 50 20 40 P GRAND TOTAL = 1023/1500 , Result : FIRST CLASS WITH DISTINCTION

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 PAGE NO. 306 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053230 WAGH DEVENDRA ASHOKRAO CHHAYA ,71301300в , PICT ,B120053230 SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 17 53 P C 404189 MOBILE COMMUNICATION 71 P 36 PP 100 40 24 47 404182 COMPUTER NETWORKS PP 100 40 19 30 49 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 19 43 62 P 404183 MICROWAVE ENGINEERING PP 100 40 14 36 50 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 26 49 75 P 46 P C 404192D WIRELESS NETWORKS 20 404184A DIGITAL IMAGE PROCESSING PP 100 40 8 38 PP 100 40 50 70 P 69 P C 404193 LAB PRACTICE III(MC & BCS) 404185B ELECTRONIC PRODUCT DESIGN PP 100 40 21 48 TW 50 20 41 P 39 P C 404193 LAB PRACTICE III(MC & BCS) 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 34 P 39 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 37 P 38 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 38 P 30 P C 404195 PROJECT PHASE II 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 TW 100 40 96 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 45 P GRAND TOTAL = 1022/1500 , Result : FIRST CLASS WITH DISTINCTION B120053231 WAGHMARE PRATIK SIDHARTH LALITA ,71301303G ,B120053231 ,PICT SEM.:2 SEM.:1 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 13 34 47 P C 404189 MOBILE COMMUNICATION PP 100 40 20 44 64 P 404182 COMPUTER NETWORKS PP 100 40 17 36 53 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 19 43 62 P 59 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 17 42 24 404183 MICROWAVE ENGINEERING PP 100 40 52 76 P 404184A DIGITAL IMAGE PROCESSING PP 100 40 17 45 62 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 26 81 P 404185D ARTIFICIAL INTELLIGENCE PP 100 40 14 42 56 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 34 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 40 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 34 P 404186 LAB PRACTICE I (CN & MWE) or 50 20 38 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 34 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 40 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 36 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 33 P C 404195 PROJECT PHASE II TW 100 40 91 P 404188 PROJECT PHASE I OR 50 20 42 P C 404195 PROJECT PHASE II PR 50 20 43 P GRAND TOTAL = 1025/1500 , Result : FIRST CLASS WITH DISTINCTION B120053232 WANKHEDE VIPUL PREMPRAKASH SANGITA ,71301306M , PICT ,B120053232 SEM.:1 SEM.:2 PP 100 40 16 32 48 P C 404189 MOBILE COMMUNICATION PP 100 40 24 70 P 404181 VLSI DESIGN & TECHNOLOGY 46 404182 COMPUTER NETWORKS PP 100 40 21 33 54 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 23 75 P 52 42 P C 404191C AUDIO VIDEO ENGINEERING 23 404183 MICROWAVE ENGINEERING PP 100 40 14 28 PP 100 40 48 71 P 60 P C 404192D WIRELESS NETWORKS PP 100 40 16 404184A DIGITAL IMAGE PROCESSING PP 100 40 20 40 62 P 404185B ELECTRONIC PRODUCT DESIGN PP 100 40 19 44 63 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 43 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 42 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 35 P 41 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) or 50 20 TW 50 20 42 P 37 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 25 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 31 P C 404195 PROJECT PHASE II TW 100 40 95 P 404188 PROJECT PHASE I OR 50 20 40 P C 404195 PROJECT PHASE II PR 50 20 45 P GRAND TOTAL = 1021/1500 , Result : FIRST CLASS WITH DISTINCTION

BRANCH: 71 B.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120053233 YASH MANGESH SAWANT MAITHILEE ,71301308н ,PICT ,B120053233 SEM.:2 SEM.:1 PP 100 40 11 40 P C 404189 MOBILE COMMUNICATION 404181 VLSI DESIGN & TECHNOLOGY 29 PP 100 40 15 36 51 P PP 100 40 33 40 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 404182 COMPUTER NETWORKS 7 12 41 53 P 404183 MICROWAVE ENGINEERING PP 100 40 11 31 42 P 404191A SPEECH & AUDIO SIGNAL PROC. PP 100 40 14 46 60 P 404184A DIGITAL IMAGE PROCESSING PP 100 40 10 35 45 P C 404192A BIOMEDICAL SIGNAL PROCESSING PP 100 40 24 49 73 P PP 100 40 15 54 P C 404193 LAB PRACTICE III(MC & BCS) 404185C PLCS AND AUTOMATION 39 TW 50 20 21 P 37 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 404186 LAB PRACTICE I (CN & MWE) TW 50 20 11 F 30 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 AA F 36 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 AA F 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 30 P C 404195 PROJECT PHASE II TW 100 40 87 P 404188 PROJECT PHASE I OR 50 20 38 P C 404195 PROJECT PHASE II PR 50 20 38 P GRAND TOTAL = --/1500 , Result : FAILS TERMWORK FAIL... B120053234 ZANJARE DIPALI KAILAS ,71450152C ,PICT SHARDA .B120053234 SEM.:1 SEM.:2 404181 VLSI DESIGN & TECHNOLOGY PP 100 40 16 40 56 P C 404189 MOBILE COMMUNICATION PP 100 40 22 54 76 P 404182 COMPUTER NETWORKS PP 100 40 17 39 19 51 70 P 56 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 404183 MICROWAVE ENGINEERING PP 100 40 22 48 70 P C 404191C AUDIO VIDEO ENGINEERING PP 100 40 25 54 79 P PP 100 40 12 404184A DIGITAL IMAGE PROCESSING PP 100 40 19 48 67 P C 404192D WIRELESS NETWORKS 53 65 P 404185C PLCS AND AUTOMATION PP 100 40 23 47 70 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 38 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 38 P C 404193 LAB PRACTICE III(MC & BCS) OR 50 20 34 P 404186 LAB PRACTICE I (CN & MWE) OR 50 20 33 P C 404194 LAB PRAC. IV(ELECTIVE III) TW 50 20 30 P 43 P C 404194 LAB PRAC. IV(ELECTIVE III) 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 PR 50 20 34 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 30 P C 404195 PROJECT PHASE II TW 100 40 92 P 404188 PROJECT PHASE I OR 50 20 35 P C 404195 PROJECT PHASE II PR 50 20 43 P GRAND TOTAL = 1059/1500 , Result : FIRST CLASS WITH DISTINCTION B120053235 ZANWAR SHRIKANT PRADEEPKUMARJI SUNITA ,71301313D ,PICT ,B120053235 SEM.:2 SEM.:1 PP 100 40 15 49 P C 404189 MOBILE COMMUNICATION PP 100 40 18 404181 VLSI DESIGN & TECHNOLOGY 34 50 68 P 17 39 56 P C 404190 BROADBAND COMMUNICATION SYS. PP 100 40 65 P 404182 COMPUTER NETWORKS PP 100 40 17 48 PP 100 40 57 P C 404191C AUDIO VIDEO ENGINEERING 404183 MICROWAVE ENGINEERING 18 39 PP 100 40 25 46 71 P PP 100 40 404184A DIGITAL IMAGE PROCESSING PP 100 40 23 44 67 P C 404192D WIRELESS NETWORKS 19 47 66 P PP 100 40 16 404185B ELECTRONIC PRODUCT DESIGN 44 60 P C 404193 LAB PRACTICE III(MC & BCS) TW 50 20 43 P 41 P C 404193 LAB PRACTICE III(MC & BCS) 39 P 404186 LAB PRACTICE I (CN & MWE) TW 50 20 OR 50 20 39 P C 404194 LAB PRAC. IV(ELECTIVE III) 404186 LAB PRACTICE I (CN & MWE) OR 50 20 TW 50 20 39 P 404187 LAB PRAC. II(VLSI &ELEC. I) TW 50 20 30 P C 404194 LAB PRAC. IV(ELECTIVE III) PR 50 20 36 P 404187 LAB PRAC. II(VLSI &ELEC. I) PR 50 20 31 P C 404195 PROJECT PHASE II TW 100 40 95 P 404188 PROJECT PHASE I OR 50 20 41 P C 404195 PROJECT PHASE II PR 50 20 45 P GRAND TOTAL = 1038/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE: 30 JUN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 313

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.

OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

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THER LINES:	LINE : SEAT NO., NAME O HEAD OF PASSING, MAX. M	ARKS,	MI	N.PA	SS MA	RKS, I	NT. MAR	KS, TH. M	ARKS, TOTAL	MARKS OBTAINED,	P/F:F	PASS/FAII	_, C	:PREVI	
	GANDHI TEJAL BHAGIRATH									,PICT					
SEM.:1								SEM.:	2						
10441 DESIG	GN & ANALYSIS OF ALGO.	PP 1	.00	40	17	28	45 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	18	47	65 P
10442 PRIN	. OF MODERN COML. DESIGN	PP 1	.00	40	20	28	48 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100 40	25	34	59 P
10443 SMAR	Γ SYSTEM DESIGN & APPL.	PP 1	.00	40	16	35	51 P C	410451c	CLOUD COMPL	JTING	PP	100 40	17	37	54 P
10444В СОМР	. NET. DESIGN & MODELING	PP 1	.00	40	23	45	68 P C	410452A	BUSINESS AN	NALYTIC & INTEL.	PP	100 40	23	38	61 P
10445B PERV	ASIVE COMPUTING	PP 1	.00	40	25	47	72 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			36 P
10446 COMPL	JTER LABORATORY-I	PR	50	20			37 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			30 P
10446 COMPL	JTER LABORATORY-I	OR	50	20			37 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			38 P
10447 COMPL	JTER LABORATORY-II	TW	50	20			38 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			38 P
10447 COMPL	JTER LABORATORY-II	OR	50	20			35 P C	410455	PROJECT		TW	100 40			95 P
10448 PROJE	ECT	TW	50	20			44 P C	410455	PROJECT		OR	50 20			46 P
ND TOTAL = 9	997/1500 , Result : FIRS	T CLA	SS	WITH	DIST	INCTIO	N								
	AARYAMAN DATTATRAY VASI														
CEM - 1								CEM .	2						
SEM.:1	SN 8 ANALYSTS OF ALSO	DD 1	00	40	10	20	40 D 6	SEM.:		NETHODO P TECT	DD	100 40	20	40	60 B
	GN & ANALYSIS OF ALGO.				12					N METHODO. & TEST			20		60 P
	OF MODERN COML. DESIGN				15					RMANCE COMPUTING		100 40	23		54 P
	Γ SYSTEM DESIGN & APPL.				14	29				RITY		100 40	17	_	40 P
	E PROCESSING	PP 1			15	43				R ALG IN SCI C AP			13	50	63 P
	. SOLV. WITH GAMIFICATION				18	49				ABORATORY-III		50 20			42 P
	JTER LABORATORY-I									ABORATORY-III		50 20			33 P
	JTER LABORATORY-I									ABORATORY-IV		50 20			42 P
	JTER LABORATORY-II									ABORATORY-IV		50 20			40 P
	JTER LABORATORY-II											100 40			97 P
	ECT 991/1500 , Result : FIRS								PROJECT		OR	50 20			47 P
															-
в120054203	ABNAVE OMKAR RAJENDRA					SHOBH	IA		,71045358C	,PICT	,B1200)54203			
SEM.:1								SEM.:	2						
10441 DESIG	GN & ANALYSIS OF ALGO.	PP 1	.00	40	14	28	42 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	80	AA	F
10442 PRIN	. OF MODERN COML. DESIGN	PP 1	.00	40	6	34	40 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100 40	19	11	F
10443 SMAR	r system design & appl.	PP 1	.00	40	10	30	40 P C	410451B	WEB TECHNOL	LOGY	PP	100 40	12	12	F
10444A IMAGE	E PROCESSING	PP 1	.00	40	9	44	53 P	410452C	MOBILE APPL	LICATIONS	PP	100 40	14	43	57 P
10445A PROB	. SOLV. WITH GAMIFICATION	PP 1	.00	40	20	39	59 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			41 P
10446 СОМРІ	JTER LABORATORY-I	PR	50	20			30 P	410453	COMPUTER LA	ABORATORY-III	OR	50 20			35 P
10446 COMPL	JTER LABORATORY-I	OR	50	20			30 P	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			25 P
10447 COMPL	JTER LABORATORY-II	TW	50	20			36 P	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			37 P
	JTER LABORATORY-II						37 P	410455	PROJECT		TW	100 40			90 P
								410455	DD0.156T			50 20			45 P

DATE: 30 JUN 2016 CENTRE: P												
NOTE: FIRST LINE : SEAT NO., NAME OOTHER LINES: HEAD OF PASSING, MAX. M	F THE CAND	IDATE,	MOTHE	R, PERMA	NENT REG.	NO., PRE	VIOUS SEAT NO.,	COLLEGE	, SEA	T NO).	
B120054204 ACHARYA OMKAR PRADEEP												
SEM.:1					SEM.:2							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	22	49	71 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP 1	.00 40	19	53	72 P
410442 PRIN. OF MODERN COML. DESIGN			39				RMANCE COMPUTING			20	41	61 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	12	41	53 P C	410451B	WEB TECHNOL	LOGY	PP 1	.00 40	20	59	79 P
410444D DATA MINING TECH. & APPL.	PP 100 40	25	47	72 P C	410452C	MOBILE APP	LICATIONS	PP 1	.00 40	20	58	78 P
410445D MULTIDISCIPLINARY NLP			52				ABORATORY-III		50 20			40 P
410446 COMPUTER LABORATORY-I							ABORATORY-III					37 P
410446 COMPUTER LABORATORY-I							ABORATORY-IV		50 20			42 P
410447 COMPUTER LABORATORY-II							ABORATORY-IV		50 20			40 P
410447 COMPUTER LABORATORY-II					410455				.00 40			90 P
410448 PROJECT					410455				50 20			45 P
AND TOTAL = 1111/1500 , Result : FIR								-				
,,												
B120054205 ADITYA MILIND SARODE							,PICT					
SEM.:1					SEM.:2							
110441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	13	28	41 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP 1	.00 40	18	39	57 P
10442 PRIN. OF MODERN COML. DESIGN	PP 100 40	15	28	43 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 1	.00 40	23	36	59 P
10443 SMART SYSTEM DESIGN & APPL.			28				RITY			20	28	48 P
10444A IMAGE PROCESSING	PP 100 40		42				R ALG IN SCI C AP			17	56	73 P
10445A PROB. SOLV. WITH GAMIFICATION	PP 100 40	21	46	67 P C	410453	COMPUTER Li	ABORATORY-III	PR	50 20			44 P
110446 COMPUTER LABORATORY-I	PR 50 20)		44 P C			ABORATORY-III		50 20			38 P
110446 COMPUTER LABORATORY-I							ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II							ABORATORY-IV		50 20			39 P
	OR 50 20				410455				.00 40			95 P
	TW 50 20)			410455				50 20			46 P
AND TOTAL = $1016/1500$, Result : FIR												
B120054206 AGRAWAL AKSHAY VINOD							,PICT					
SEM.:1					SEM.:2	, ,						
110441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	12	28	40 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP 1	.00 40	14	52	66 P
10442 PRIN. OF MODERN COML. DESIGN	PP 100 40	8	32	40 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 1	.00 40	21	28	49 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100 40	9	35	44 P C	410451B	WEB TECHNO	LOGY	PP 1	.00 40	16	55	71 P
10444D DATA MINING TECH. & APPL.	PP 100 40	22	29	51 P C	410452C	MOBILE APP	LICATIONS	PP 1	.00 40	17	47	64 P
110445B PERVASIVE COMPUTING	PP 100 40	19	35	54 P C	410453	COMPUTER L/	ABORATORY-III	PR	50 20			42 P
110446 COMPUTER LABORATORY-I	PR 50 20)		38 P C	410453	COMPUTER L/	ABORATORY-III	OR	50 20			40 P
110446 COMPUTER LABORATORY-I	OR 50 20)					ABORATORY-IV	TW	50 20			40 P
	TW 50 20						ABORATORY-IV		50 20			39 P
	OR 50 20				410455				.00 40			96 P
	TW 50 20			40 P C	410455	PROJECT		OR	50 20			45 P
AND TOTAL = 979/1500 , Result : FIRS												

DATE: 30 JUN 2016 CENTRE: F												
NOTE: FIRST LINE : SEAT NO., NAME O	OF THE CANDI	DATE,	MOTHER,	PERMA	NENT REG	NO., PRE	VIOUS SEAT NO.,	COLLEGE	, SEA	T NO).	
B120054207 AGRAWAL KEVAL PRADEEP							,PICT					•
SEM.:1					SEM.:2	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	9	31 40	РС	410449	SOFT DESIG	N METHODO. & TEST	. PP 1	00 40	21	46	67 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	14	32 46	РС	410450	HIGH PERFO	RMANCE COMPUTING	PP 1	00 40	26	30	56 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	15	34 49	РС	410451C	CLOUD COMP	UTING	PP 1	00 40	24	47	71 P
410444B COMP. NET. DESIGN & MODELING	PP 100 40	21	46 67	РС	410452C	MOBILE APP	LICATIONS	PP 1	00 40	19	40	59 P
410445B PERVASIVE COMPUTING	PP 100 40	23					ABORATORY-III		50 20			41 P
410446 COMPUTER LABORATORY-I							ABORATORY-III		50 20			33 P
410446 COMPUTER LABORATORY-I							ABORATORY-IV		50 20			39 P
410447 COMPUTER LABORATORY-II							ABORATORY-IV		50 20			42 P
410447 COMPUTER LABORATORY-II			34						.00 40			84 P
410448 PROJECT			38						50 20			42 P
AND TOTAL = 993/1500 , Result : FIRS					0.00							
												•
B120054208 AGRAWAL NIKHIL GOPAL			PRABHA		:	71300757F	,PICT	,B12005	4208			
SEM.:1					SEM.:2	<u>)</u>						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	20	31 51	РС	410449	SOFT DESIG	N METHODO. & TEST	. PP 1	.00 40	17	49	66 P
110442 PRIN. OF MODERN COML. DESIGN	PP 100 40	13	28 41	РС	410450	HIGH PERFO	RMANCE COMPUTING	PP 1	00 40	17	34	51 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100 40	15	35 50	РС	410451C	CLOUD COMP	UTING	PP 1	00 40	15	46	61 P
110444C ADVANCED COMPUTER PROG.	PP 100 40	15	28 43	РС	410452C	MOBILE APP	LICATIONS	PP 1	00 40	13	40	53 P
110445B PERVASIVE COMPUTING	PP 100 40	21	34 55	РС	410453	COMPUTER LA	ABORATORY-III	PR	50 20			40 P
110446 COMPUTER LABORATORY-I	PR 50 20		37	РС	410453	COMPUTER LA	ABORATORY-III	OR	50 20			43 P
110446 COMPUTER LABORATORY-I	or 50 20		33	РС	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			40 P
110447 COMPUTER LABORATORY-II			43	РС	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			39 P
	or 50 20		40	РС	410455	PROJECT		TW 1	00 40			80 P
410448 PROJECT	TW 50 20		32	РС	410455	PROJECT		OR	50 20			30 P
AND TOTAL = $928/1500$, Result : FIRS												
B120054209 AHER SAMEER GAJANAN							,PICT					•
SEM.:1					SEM.:2	2						
110441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	20	37 57	РС	410449	SOFT DESIG	N METHODO. & TEST	. PP 1	.00 40	20	46	66 P
110442 PRIN. OF MODERN COML. DESIGN	PP 100 40	19	34 53	РС	410450	HIGH PERFO	RMANCE COMPUTING	PP 1	.00 40	22	34	56 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100 40	17	35 52	РС	410451C	CLOUD COMP	UTING	PP 1	.00 40	20	51	71 P
10444D DATA MINING TECH. & APPL.	PP 100 40	12	41 53	РС	410452A	BUSINESS A	NALYTIC & INTEL.	PP 1	.00 40	17	41	58 P
10445B PERVASIVE COMPUTING	PP 100 40	22	43 65	РС	410453	COMPUTER LA	ABORATORY-III	PR	50 20			36 P
110446 COMPUTER LABORATORY-I	PR 50 20		40	РС	410453	COMPUTER LA	ABORATORY-III	OR	50 20			38 P
110446 COMPUTER LABORATORY-I	OR 50 20		42	РС	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			42 P
110447 COMPUTER LABORATORY-II	TW 50 20		35	РС	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			42 P
110447 COMPUTER LABORATORY-II	OR 50 20		32	РС	410455	PROJECT		TW 1	00 40			94 P
410448 PROJECT	TW 50 20		43	РС	410455	PROJECT		OR	50 20			43 P
AND TOTAL = $1018/1500$, Result : FIR												

						•		PAGE NO				
NOTE: FIRST LINE : SEAT NO., NAME (•
THER LINES: HEAD OF PASSING, MAX. N												
B120054210 AHER SHAILESH SHASHIKAN					ILA			,PICT				•
SEM.:1						SEM.:2	2					
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	00 40	13	28	41 P C			N METHODO. & TEST	. PP 100 4	0 16	5 48	64 P
10442 PRIN. OF MODERN COML. DESIGN			15	35				RMANCE COMPUTING	PP 100 4			53 P
10443 SMART SYSTEM DESIGN & APPL.		00 40	13	30			CLOUD COMPL		PP 100 4		3 48	66 P
10444D DATA MINING TECH. & APPL.		00 40	17	47				NALYTIC & INTEL.				53 P
10445B PERVASIVE COMPUTING		00 40	13	34				ABORATORY-III	PR 50 2			33 P
10446 COMPUTER LABORATORY-I								ABORATORY-III				37 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV				43 P
	TW							ABORATORY-IV				41 P
	OR					410455		DOIGNION IV	TW 100 4			95 P
	TW				40 P C				OR 50 2			45 P
ND TOTAL = 966/1500 , Result : FIRS			0.1]		10 1 6	110133	rkoseer		OK 30 2	J		15 1
B120054211 AHIVALE PARAG RAJ								,PICT				•
								,	,			
SEM.:1	_					SEM.:2		_				
10441 DESIGN & ANALYSIS OF ALGO.		00 40	19					N METHODO. & TEST				71 P
10442 PRIN. OF MODERN COML. DESIGN			21	34				RMANCE COMPUTING		-		68 P
10443 SMART SYSTEM DESIGN & APPL.			12	39			WEB TECHNOL					83 P
10444D DATA MINING TECH. & APPL.		00 40	21	43				NALYTIC & INTEL.			5 43	68 P
10445D MULTIDISCIPLINARY NLP		00 40	21	53	74 P C	410453	COMPUTER LA	ABORATORY-III	PR 50 2			42 P
10446 COMPUTER LABORATORY-I		50 20			41 P C	410453	COMPUTER LA	ABORATORY-III	OR 50 2	0		43 P
10446 COMPUTER LABORATORY-I	OR	50 20			30 P C	410454	COMPUTER LA	ABORATORY-IV	TW 50 2	0		43 P
10447 COMPUTER LABORATORY-II	TW	50 20			44 P C	410454	COMPUTER L/	ABORATORY-IV	OR 50 2	0		41 P
10447 COMPUTER LABORATORY-II	OR	50 20			41 P C	410455	PROJECT		TW 100 4	0		91 P
	TW				46 P C	410455	PROJECT		OR 50 2	0		46 P
ND TOTAL = 1099/1500 , Result : FIF												
B120054212 AHUJA ANKIT MANOJ								,PICT				
SEM.:1						SEM.:2	2					
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	00 40	19	28	47 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP 100 4	0 21	L 50	71 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	00 40	19	30	49 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 100 4	0 21	L 40	61 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	00 40	12	28	40 P C	410451C	CLOUD COMPL	UTING	PP 100 4	0 23	3 58	81 P
10444D DATA MINING TECH. & APPL.	PP 1	00 40	23	48	71 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP 100 4	0 20	40	60 P
10445A PROB. SOLV. WITH GAMIFICATION	N PP 1	00 40	21	54	75 P C	410453	COMPUTER L/	ABORATORY-III	PR 50 2	0		40 P
10446 COMPUTER LABORATORY-I	PR	50 20			42 P C	410453	COMPUTER L/	ABORATORY-III	OR 50 2	0		45 P
10446 COMPUTER LABORATORY-I	OR	50 20			39 P C	410454	COMPUTER L/	ABORATORY-IV	TW 50 2	0		42 P
10447 COMPUTER LABORATORY-II	TW	50 20			43 P C	410454	COMPUTER L/	ABORATORY-IV	OR 50 2	0		42 P
10447 COMPUTER LABORATORY-II	OR	50 20			40 P C	410455	PROJECT		TW 100 4	0		95 P
		50 20			45 5 6	410455	PROJECT		or 50 2	^		45 P

													•
NOTE: FIRST LINE : SEAT NO., NAME OF THER LINES: HEAD OF PASSING, MAX. N			•		•		•	•		•			OUS CARRY
B120054213 AKHIL KOUL								,PICT					
SEM.:1						SEM.:	2						
110441 DESIGN & ANALYSIS OF ALGO.	PP 1	.00 40	21	33	54 P C			N METHODO. & TEST	. PP	100 40	22	52	74 P
110442 PRIN. OF MODERN COML. DESIGN	PP 1	.00 40	19	33	52 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100 40	25	30	55 P
110443 SMART SYSTEM DESIGN & APPL.	PP 1	.00 40	18	35	53 P C	410451D	CYBER SECUE	RITY	PP	100 40	26	37	63 P
110444B COMP. NET. DESIGN & MODELING	PP 1	.00 40	23	48	71 P C	410452C	MOBILE APPL	LICATIONS	PP	100 40	22	46	68 P
110445C EMBEDDED SECURITY	PP 1	.00 40	23	49	72 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			42 P
10446 COMPUTER LABORATORY-I	PR	50 20)		46 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			37 P
10446 COMPUTER LABORATORY-I					44 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			42 P
10447 COMPUTER LABORATORY-II	TW	50 20)		46 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			43 P
10447 COMPUTER LABORATORY-II	OR	50 20)		43 P C	410455	PROJECT		TW	100 40			84 P
110448 PROJECT	TW	50 20)			410455			OR	50 20			42 P
AND TOTAL = $1071/1500$, Result : FIR	RST CL	.ASS W	/ITH DI	STINCTI	ON								
B120054214 AKUDARI SURESH RAJLINGU								,PICT					
CFM .1						CEM .	2						
SEM.:1	DD 1	00 40	10	20	40 p.c	SEM.:		I METHODO 9 TECT	D.D.	100 40	17	F.C	72 p
10441 DESIGN & ANALYSIS OF ALGO.		.00 40						N METHODO. & TEST					73 P
10442 PRIN. OF MODERN COML. DESIGN					46 P			RMANCE COMPUTING		100 40		38	59 P
10443 SMART SYSTEM DESIGN & APPL.		.00 40		29				PUTING		100 40	20	-	60 P
10444B COMP. NET. DESIGN & MODELING				_				LICATIONS		100 40	15	45	60 P
110445B PERVASIVE COMPUTING		.00 40		49				ABORATORY-III		50 20			22 P
110446 COMPUTER LABORATORY-I		50 20						ABORATORY-III		50 20			20 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			41 P
110447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			33 P
110447 COMPUTER LABORATORY-II						410455				100 40			80 P
10448 PROJECT ND TOTAL = 909/1500					38 P C	410455	PROJECT		OR	50 20			39 P
B120054215 ALGUDE ROHIT SURESH				REKHA	1		,/1300/68M	,PICT	,B1200	54215			
SEM.:1	1	00.40		20	45 - 6	SEM.:				100 40	1.0	F.O.	66 -
110441 DESIGN & ANALYSIS OF ALGO.			15					N METHODO. & TEST					66 P
110442 PRIN. OF MODERN COML. DESIGN								RMANCE COMPUTING		100 40	16	- '	44 P
10443 SMART SYSTEM DESIGN & APPL.		.00 40					WEB TECHNOL			100 40	15		68 P
10444B COMP. NET. DESIGN & MODELING								NALYTIC & INTEL.		100 40	22	31	53 P
10445B PERVASIVE COMPUTING		.00 40		31				ABORATORY-III		50 20			38 P
10446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			37 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II							PROJECT			100 40			90 P
10448 PROJECT	TW	50 20			41 P C	410455	PROJECT		OR	50 20			44 P

NOTE: FIRST LINE : SEAT NO., NAME (- CAND	TDATE.	мотні	FR. PFRMA	NENT REG		TOUS SEAT NO	COLLEG	GE. SEA	AT NO) _	
OTHER LINES: HEAD OF PASSING, MAX. N			-		•		•	•		•			OUS CARRY
B120054216 AMALE MANASI SHANTARAM								,PICT					•
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	100 40	14	46	60 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	18	54	72 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	100 40	17	35	52 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100 40	25	41	66 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	100 40	20	37	57 P C	410451A	MOBILE COMP	PUTING	PP	100 40	21	47	68 P
10444D DATA MINING TECH. & APPL.	PP 1	100 40	22	44	66 P C	410452A	BUSINESS AN	NALYTIC & INTEL.	PP	100 40	21	42	63 P
10445B PERVASIVE COMPUTING	PP 1	100 40	22	49	71 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			42 P
10446 COMPUTER LABORATORY-I	PR	50 20			39 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			43 P
10446 COMPUTER LABORATORY-I	OR	50 20			34 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			43 P
10447 COMPUTER LABORATORY-II	TW	50 20			39 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			36 P
10447 COMPUTER LABORATORY-II	OR	50 20			36 P C	410455	PROJECT		TW	100 40			94 P
10448 PROJECT	TW	50 20			46 P C	410455	PROJECT		OR	50 20			45 P
ND TOTAL = $1072/1500$, Result : FIF	RST CI	_ASS W	ITH DI	STINCT:	ION								
B120054217 AMIT VERMA								,PICT					•
SEM.:1						SEM.:)						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	100 40	23	47	70 P C			N METHODO. & TEST	. PP	100 40	15	44	59 P
10442 PRIN. OF MODERN COML. DESIGN								RMANCE COMPUTING		100 40	23		61 P
10443 SMART SYSTEM DESIGN & APPL.			_	30				PUTING		100 40	18		62 P
10444D DATA MINING TECH. & APPL.		100 40		41				NALYTIC & INTEL.		100 40	23		66 P
10445B PERVASIVE COMPUTING		100 40		41				ABORATORY-III		50 20			38 P
10446 COMPUTER LABORATORY-I		50 20						ABORATORY-III		50 20			34 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II										100 40			94 P
10448 PROJECT										50 20			44 P
ND TOTAL = 1012/1500 , Result : FIF						110133	1 ROJECT		OK	30 20			
D120054210													
B120054218 AMOL MODI				ANUP	AMA MODI		,/1300//IM	,PICT	,61200	734210			
SEM.:1		100 40	24	20	40	SEM.:			·	100 40	22	50	70 -
10441 DESIGN & ANALYSIS OF ALGO.			21					N METHODO. & TEST					70 P
10442 PRIN. OF MODERN COML. DESIGN								RMANCE COMPUTING		100 40	21		60 P
10443 SMART SYSTEM DESIGN & APPL.		100 40					CLOUD COMPL			100 40	20	_	65 P
10444D DATA MINING TECH. & APPL.		L00 40						NALYTIC & INTEL.		100 40	22	42	64 P
10445B PERVASIVE COMPUTING				44				ABORATORY-III		50 20			40 P
10446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			44 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			43 P
10447 COMPUTER LABORATORY-II							PROJECT			100 40			94 P
10448 PROJECT	TW	50 20			45 P C	410455	PROJECT		OR	50 20			45 P

	30 JUN 2016 CENTRE: F						•							
NOTE: FIR	RST LINE : SEAT NO., NAME C ES: HEAD OF PASSING, MAX. M	OF TH	E CAND , MIN.	IDATE, PASS M	MOTH ARKS,	ER, PERMA INT. MARK	NENT REG	. NO., PRE ARKS, TOTAL	EVIOUS SEAT NO., MARKS OBTAINED,	COLLEC P/F:F	GE, SE/ PASS/FAII	AT NO	O. C:PREVI	OUS CARRY
	L9 ANARSE RAVINDRA BHAGWAT								,PICT					
SEM.:1							SEM.:	2						
110441 DE	SIGN & ANALYSIS OF ALGO.	PP	100 40	15	41	56 P C	410449	SOFT DESIG	GN METHODO. & TEST	. PP	100 40	21	54	75 P
110442 PR	RIN. OF MODERN COML. DESIGN	PP	100 40	14	34	48 P C	410450	HIGH PERFO	DRMANCE COMPUTING	PP	100 40	26	39	65 P
10443 SM	MART SYSTEM DESIGN & APPL.	PP	100 40	12	38	50 P C	410451A	MOBILE COM	MPUTING	PP	100 40	20	52	72 P
10444D DA	ATA MINING TECH. & APPL.	PP	100 40	17	46	63 P C	410452A	BUSINESS A	ANALYTIC & INTEL.	PP	100 40	18	45	63 P
10445В РЕ	ERVASIVE COMPUTING	PP	100 40	22	48	70 P C	410453	COMPUTER L	_ABORATORY-III	PR	50 20			38 P
10446 CC	OMPUTER LABORATORY-I	PR	50 20			35 P C	410453	COMPUTER L	_ABORATORY-III	OR	50 20			37 P
10446 CC	OMPUTER LABORATORY-I	OR	50 20			37 P C	410454	COMPUTER L	_ABORATORY-IV	TW	50 20			44 P
10447 CC	OMPUTER LABORATORY-II	TW	50 20			43 P C	410454	COMPUTER L	_ABORATORY-IV	OR	50 20			38 P
10447 CC	OMPUTER LABORATORY-II	OR	50 20					PROJECT			100 40			95 P
10448 PR		TW	50 20			46 P C				OR	50 20			46 P
	= 1061/1500 , Result : FIF													
	20 ANDHARE MAYUR VIJAY				 ROHI				,PICT					•
								,	,. = 0.	,				
SEM.:1							SEM.:							
10441 DE	ESIGN & ANALYSIS OF ALGO.	PP	100 40	12	35				GN METHODO. & TEST	. PP	100 40	17	45	62 P
10442 PR	RIN. OF MODERN COML. DESIGN	PP	100 40	23	29	52 P C	410450	HIGH PERFO	DRMANCE COMPUTING	PP	100 40	27	41	68 P
10443 SM	MART SYSTEM DESIGN & APPL.	PP	100 40	10	33	43 P C	410451C	CLOUD COMP	PUTING	PP	100 40	20	55	75 P
10444в сс	OMP. NET. DESIGN & MODELING	PP	100 40	21	37	58 P C	410452C	MOBILE APP	PLICATIONS	PP	100 40	22	55	77 P
10445D MU	JLTIDISCIPLINARY NLP	PP	100 40	20	41	61 P C	410453	COMPUTER L	_ABORATORY-III	PR	50 20			30 P
10446 CC	OMPUTER LABORATORY-I	PR	50 20			38 P C	410453	COMPUTER L	_ABORATORY-III	OR	50 20			35 P
10446 CC	OMPUTER LABORATORY-I	OR	50 20			38 P C	410454	COMPUTER L	_ABORATORY-IV	TW	50 20			42 P
10447 CC	OMPUTER LABORATORY-II	TW	50 20			40 P C	410454	COMPUTER L	_ABORATORY-IV	OR	50 20			37 P
10447 CC	OMPUTER LABORATORY-II	OR	50 20			37 P C	410455	PROJECT		TW	100 40			85 P
10448 PR	ROJECT	TW	50 20			32 P C	410455	PROJECT		OR	50 20			30 P
	= 987/1500 , Result : FIRS													
	21 ANJANA PRADEEP								pICT					•
								,	, -	,				
SEM.:1	_						SEM.:						_	
	ESIGN & ANALYSIS OF ALGO.			19	41				GN METHODO. & TEST			16	44	60 P
10442 PR	RIN. OF MODERN COML. DESIGN	PP	100 40	19	28				DRMANCE COMPUTING		100 40	19	32	51 P
10443 SM	MART SYSTEM DESIGN & APPL.	PP	100 40	12	33	45 P C	410451B	WEB TECHNO	DLOGY	PP	100 40	15	56	71 P
10444D DA	ATA MINING TECH. & APPL.	PP	100 40	25	45	70 P C	410452A	BUSINESS A	ANALYTIC & INTEL.	PP	100 40	18	36	54 P
10445в ре	ERVASIVE COMPUTING	PP	100 40	14	45	59 P C	410453	COMPUTER L	_ABORATORY-III	PR	50 20			38 P
10446 CC	OMPUTER LABORATORY-I	PR	50 20			37 P C	410453	COMPUTER L	_ABORATORY-III	OR	50 20			40 P
10446 CC	OMPUTER LABORATORY-I	OR	50 20			39 P C	410454	COMPUTER L	_ABORATORY-IV	TW	50 20			41 P
10447 CC	MPUTER LABORATORY-II	TW	50 20			44 P C	410454	COMPUTER L	_ABORATORY-IV	OR	50 20			37 P
10447 CC	MPUTER LABORATORY-II	OR	50 20			41 P C	410455	PROJECT		TW	100 40			90 P
	ROJECT	 1/	50 20			11 D C	410455	PROJECT.		OR	50 20			41 P

DATE: 30 JUN 2016 CENTRE: F													
NOTE: FIRST LINE : SEAT NO., NAME C	F THE	CANDI	DATE,	МОТНІ	ER, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEG	E, SEA	AT NO		
OTHER LINES: HEAD OF PASSING, MAX. N													
B120054222 ANMOL ALOK AGARWAL								,PICT					•
							,	, -	,				
SEM.:1						SEM.:							
410441 DESIGN & ANALYSIS OF ALGO.			17	37				N METHODO. & TEST			17	_	60 P
410442 PRIN. OF MODERN COML. DESIGN			23	28				RMANCE COMPUTING		100 40	17	38	55 P
410443 SMART SYSTEM DESIGN & APPL.		.00 40	11	_			WEB TECHNO			100 40	10		75 P
410444D DATA MINING TECH. & APPL.		.00 40	13	44				NALYTIC & INTEL.		100 40	20	40	60 P
410445A PROB. SOLV. WITH GAMIFICATION			18	49				ABORATORY-III		50 20			36 P
410446 COMPUTER LABORATORY-I		50 20						ABORATORY-III		50 20			34 P
410446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			42 P
410447 COMPUTER LABORATORY II								ABORATORY-IV		50 20			43 P
	_	50 20			40 P C		PROJECT			100 40			96 P
		50 20			45 P C	410455	PKUJECT		OR	50 20			46 P
AND TOTAL = $1016/1500$, Result : FIR													
B120054223 APOORVA SOMANI				P00J				,PICT					•
BIZUUJAZZJ AI UUKVA JUMANI				1 0037	7		,713007013	,1101	, 51200	J4223			
SEM.:1						SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 1	.00 40	14	31	45 P C			N METHODO. & TEST	. PP	100 40	16	47	63 P
410442 PRIN. OF MODERN COML. DESIGN	PP 1	.00 40	20	29	49 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP :	100 40	25	29	54 P
410443 SMART SYSTEM DESIGN & APPL.	PP 1	.00 40	16	34	50 P C	4104510	CLOUD COMP	PUTING	PP :	100 40	24	56	80 P
410444C ADVANCED COMPUTER PROG.	PP 1	.00 40	19	37	56 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP :	100 40	24	41	65 P
410445B PERVASIVE COMPUTING	PP 1	.00 40	19	44	63 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			43 P
410446 COMPUTER LABORATORY-I	PR	50 20			38 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			43 P
410446 COMPUTER LABORATORY-I	OR	50 20			36 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			45 P
410447 COMPUTER LABORATORY-II	TW	50 20			46 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			40 P
410447 COMPUTER LABORATORY-II	OR	50 20			43 P C	410455	PROJECT		TW :	100 40			96 P
410448 PROJECT	TW	50 20			45 P C	410455	PROJECT		OR	50 20			47 P
AND TOTAL = $1047/1500$, Result : FIR	RST CL	ASS WI	TH DI	STINCT:	ION								
B120054224 APTE AKSHAY VIJAY								,PICT					
SEM.:1						SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 1	.00 40	14	31	45 P C			N METHODO. & TEST	. PP :	100 40	17	36	53 P
410442 PRIN. OF MODERN COML. DESIGN			13					RMANCE COMPUTING			25		57 P
410443 SMART SYSTEM DESIGN & APPL.	PP 1	.00 40	16	29			CYBER SECU				16	31	47 P
410444C ADVANCED COMPUTER PROG.	PP 1	.00 40	18	39	57 P C	410452B	OPE RES FO	R ALG IN SCI C AP	P PP	100 40	14	46	60 P
410445A PROB. SOLV. WITH GAMIFICATION	PP 1	.00 40	18	54	72 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			40 P
410446 COMPUTER LABORATORY-I	PR	50 20			34 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			39 P
410446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			41 P
410447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			39 P
410447 COMPUTER LABORATORY-II										100 40			92 P
410448 PROJECT									OR	50 20			45 P
AND TOTAL = 974/1500 , Result : FIRS													

DATE: 30 JUN 2016 CENTRE:														
NOTE: FIRST LINE : SEAT NO., NAME THER LINES: HEAD OF PASSING, MAX.				-		•		•	·		-			OUS CARRY
3120054225 ASAWA AKSHAY RAJENDRA														
CFM +1							CEM .	2						
SEM.:1 LO441 DESIGN & ANALYSIS OF ALGO.	DD	100	40	15	30	45 p.c	SEM.:		N METHODO. & TEST	DD '	100 40	17	42	59 P
LO442 PRIN. OF MODERN COML. DESIGN				10	30				RMANCE COMPUTING		100 40	22	32	54 P
LO443 SMART SYSTEM DESIGN & APPL.		100		17				CYBER SECU			100 40	19	32	51 P
L0444C ADVANCED COMPUTER PROG.		100		15	33				R ALG IN SCI C API			21	50	71 P
LO445A PROB. SOLV. WITH GAMIFICATIO				18	51				ABORATORY-III		50 20		30	43 P
L0446 COMPUTER LABORATORY-I		50			3-				ABORATORY-III		50 20			42 P
L0446 COMPUTER LABORATORY-I									ABORATORY-IV		50 20			40 P
L0447 COMPUTER LABORATORY-II									ABORATORY-IV		50 20			43 P
L0447 COMPUTER LABORATORY-II						42 P C					100 40			93 P
LO448 PROJECT						41 P C					50 20			47 P
ND TOTAL = 1007/1500 , Result : FI														
3120054226 ASHTUL VIDYA BALASAHEB					JAYSI	HREE		,/1450158B	,PICT	,B1200	54226			
SEM.:1							SEM.:	2						
L0441 DESIGN & ANALYSIS OF ALGO.	PP	100	40	18	37	55 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP :	100 40	23	56	79 P
LO442 PRIN. OF MODERN COML. DESIGN	PP	100	40	18	38	56 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP :	100 40	25	35	60 P
LO443 SMART SYSTEM DESIGN & APPL.	PP	100	40	13	34	47 P C	410451B	WEB TECHNO	LOGY	PP :	100 40	20	60	80 P
L0444C ADVANCED COMPUTER PROG.	PP	100	40	20	36	56 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP :	100 40	22	45	67 P
LO445B PERVASIVE COMPUTING	PP	100	40	19	41	60 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			36 P
L0446 COMPUTER LABORATORY-I	PR	50	20			38 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			35 P
L0446 COMPUTER LABORATORY-I	OR	50	20			36 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			44 P
L0447 COMPUTER LABORATORY-II	TW	50	20			40 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			36 P
L0447 COMPUTER LABORATORY-II	OR	50	20			37 P C	410455	PROJECT		TW :	100 40			95 P
LO448 PROJECT ND TOTAL = 1047/1500 , Result : FI							410455	PROJECT		OR	50 20			45 P
NO TOTAL - 1047/1300 , RESULT . 11														
3120054227 ASLEKAR PRATIKSHA PRAS	ΔD				SANG	EETA		,71450159L	,PICT	,B1200	54227			
SEM.:1							SEM.:	2						
LO441 DESIGN & ANALYSIS OF ALGO.	PP	100	40	13	38	51 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	22	53	75 P
LO442 PRIN. OF MODERN COML. DESIGN				16	40				RMANCE COMPUTING		100 40	19		55 P
LO443 SMART SYSTEM DESIGN & APPL.		100		13	35			WEB TECHNO				22	66	88 P
LO444D DATA MINING TECH. & APPL.		100		23	40				NALYTIC & INTEL.		100 40	21	42	63 P
L0445B PERVASIVE COMPUTING				19	45				ABORATORY-III		50 20			40 P
L0446 COMPUTER LABORATORY-I									ABORATORY-III		50 20			38 P
L0446 COMPUTER LABORATORY-I									ABORATORY-IV		50 20			40 P
L0447 COMPUTER LABORATORY-II									ABORATORY-IV		50 20			40 P
L0447 COMPUTER LABORATORY-II	OR	50									100 40			94 P
LO448 PROJECT	TW	50	20			43 P C	410455	PROJECT		OR	50 20			46 P

DATE: 30 JUN 2016 CENTRE: I	PUNE INSTITUT	E OF (COMPUTE	R TECHN	OLOGY, P	UNE.	PAGE NO	350				
NOTE: FIRST LINE : SEAT NO., NAME (•
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.PA	ASS MAR	RKS, IN	T. MARK	S, TH. M	ARKS, TOTAL	MARKS OBTAINED,	P/F:PAS	S/FAIL	, c	:PREVI	OUS CARRY O
p120054229 AUTADE MANGUAN UTTAMBA												•
B120054228 AUTADE KANCHAN UTTAMRAG	J		NUTAN			,71300760K	,PICT	,6120034	220			
SEM.:1					SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	18	44	62 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP 10	0 40	20	58	78 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	18	38	56 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 10	0 40	21	29	50 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	15				CLOUD COMPL				21	56	77 P
410444C ADVANCED COMPUTER PROG.	PP 100 40	20					LICATIONS			15	51	66 P
410445B PERVASIVE COMPUTING	PP 100 40	20					ABORATORY-III					36 P
410446 COMPUTER LABORATORY-I	PR 50 20						ABORATORY-III		20			37 P
410446 COMPUTER LABORATORY-I	OR 50 20			33 P C	410454	COMPUTER LA	ABORATORY-IV	TW 50	20			42 P
	TW 50 20						ABORATORY-IV					38 P
	OR 50 20					PROJECT		TW 10	0 40			84 P
	TW 50 20				410455	PROJECT		OR 50	20			42 P
AND TOTAL = $1020/1500$, Result : FIR												
B120054229 AUTHANKAR BHUSHAN VINOI							,PICT					•
BIZOUSTZZS AUTHANNAN BIOSHAN VINOL			AKCHAN	^		,7130070711	,1 101	, 612005	-23			
SEM.:1					SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	13	32	45 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP 10	40	19	39	58 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	18	28	46 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 10	40	24	35	59 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	13	36	49 P	410451B	WEB TECHNOI	LOGY	PP 10	40	20	59	79 P
410444C ADVANCED COMPUTER PROG.	PP 100 40	17	34	51 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP 10	40	22	44	66 P
410445B PERVASIVE COMPUTING	PP 100 40	20	37	57 P C	410453	COMPUTER LA	ABORATORY-III	PR 50	20			35 P
410446 COMPUTER LABORATORY-I	PR 50 20			42 P C	410453	COMPUTER LA	ABORATORY-III	OR 50	20			34 P
410446 COMPUTER LABORATORY-I	or 50 20			39 P C	410454	COMPUTER LA	ABORATORY-IV	TW 50	20			39 P
410447 COMPUTER LABORATORY-II	TW 50 20			34 P C	410454	COMPUTER LA	ABORATORY-IV	OR 50	20			39 P
410447 COMPUTER LABORATORY-II	OR 50 20			31 P C	410455	PROJECT		TW 10	40			96 P
410448 PROJECT	TW 50 20			38 P C	410455	PROJECT		OR 50	20			46 P
AND TOTAL = $983/1500$, Result : FIRS	ST CLASS											
B120054230 AUTI SHRIKANT SURESH			MEENA				,PICT					•
SEM.:1					SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	12	38	50 P C			N METHODO. & TEST	. PP 100	0 40	18	45	63 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	18	31	49 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 100	0 40	21	29	50 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	15	35	50 P C	410451D	CYBER SECU	RITY	PP 100	0 40	25	34	59 P
410444B COMP. NET. DESIGN & MODELING	PP 100 40	25	45	70 P C	410452A	BUSINESS AN	NALYTIC & INTEL.	PP 100	0 40	21	39	60 P
410445B PERVASIVE COMPUTING	PP 100 40	17	45	62 P C	410453	COMPUTER LA	ABORATORY-III	PR 50	20			40 P
410446 COMPUTER LABORATORY-I	PR 50 20						ABORATORY-III	OR 50	20			40 P
410446 COMPUTER LABORATORY-I							ABORATORY-IV					40 P
	TW 50 20						ABORATORY-IV					35 P
	OR 50 20					PROJECT		TW 10				92 P
	TW 50 20					PROJECT		OR 50				45 P
AND TOTAL = 1007/1500 , Result : FIR												

NOTE: FIRST LINE : SEAT NO., NAME O										E SE	אד אור)	
OTHER LINES: HEAD OF PASSING, MAX. M			-		•		•	•		•			OUS CARRY
B120054231 AYUSH SANJAY GANDHI								,PICT					•
SEM.:1						SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP	100 4	0 20	41	61 P C			N METHODO. & TEST.	. PP	100 40	20	42	62 P
410442 PRIN. OF MODERN COML. DESIGN	PP	100 4	0 13	28	41 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100 40	25	41	66 P
410443 SMART SYSTEM DESIGN & APPL.	PP	100 4	0 12	42	54 P C	410451c	CLOUD COMPL	JTING	PP	100 40	22	49	71 P
410444A IMAGE PROCESSING	PP	100 4	0 14	52	66 P C	410452B	OPE RES FOR	R ALG IN SCI C API	PP	100 40	14	50	64 P
410445A PROB. SOLV. WITH GAMIFICATION	N PP	100 4	0 14	47	61 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			40 P
410446 COMPUTER LABORATORY-I	PR	50 2	0		38 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			37 P
410446 COMPUTER LABORATORY-I	OR	50 2	0		30 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			42 P
410447 COMPUTER LABORATORY-II	TW	50 2	0		39 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			40 P
410447 COMPUTER LABORATORY-II							PROJECT			100 40			90 P
		50 2			40 P C	410455	PROJECT		OR	50 20			44 P
RAND TOTAL = 1022/1500 , Result : FIR													
B120054232 BADGU TUSHAR JAGDISH								,PICT					-
BIZOUJAZJZ BADGO TOSHAN JAGDISH				ANTIA	`		, / 1300/ 336	, FICT	, 61200	777272			
SEM.:1						SEM.:							
410441 DESIGN & ANALYSIS OF ALGO.	PP	100 4	0 23	54				N METHODO. & TEST			23	_	69 P
410442 PRIN. OF MODERN COML. DESIGN				37	63 P C	410450	HIGH PERFOR	RMANCE COMPUTING		100 40	26	48	74 P
410443 SMART SYSTEM DESIGN & APPL.	PP	100 4	0 21	45	66 P C	410451C	CLOUD COMPL	JTING	PP	100 40	24	57	81 P
410444A IMAGE PROCESSING	PP	100 4	0 25	56	81 P C	410452A	BUSINESS AN	NALYTIC & INTEL.	PP	100 40	27	44	71 P
410445D MULTIDISCIPLINARY NLP	PP	100 4	0 30	49	79 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			46 P
410446 COMPUTER LABORATORY-I	PR	50 2	0		39 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			37 P
410446 COMPUTER LABORATORY-I	OR	50 2	0		27 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			44 P
410447 COMPUTER LABORATORY-II	TW	50 2	0		46 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			44 P
410447 COMPUTER LABORATORY-II	OR	50 2	0		46 P C	410455	PROJECT		TW	100 40			97 P
410448 PROJECT						410455	PROJECT		OR	50 20			47 P
AND TOTAL = 1172/1500 , Result : FIF													
B120054233 BAGDE ROHIT PRAKASH								,PICT					-
SEM.:1						CEM .)						
410441 DESIGN & ANALYSIS OF ALGO.	DD	100 4	n a	42	51 p.c	SEM.:		N METHODO. & TEST	DD	100 40	11	44	58 P
410441 DESIGN & ANALYSIS OF ALGO. 410442 PRIN. OF MODERN COML. DESIGN								N METHODO. & TEST. RMANCE COMPUTING			18		56 P 54 P
							CYBER SECUR				_	30 31	34 P 46 P
410443 SMART SYSTEM DESIGN & APPL.		100 40 100 40		29				RITY R ALG IN SCI C APF			20		46 P 69 P
410444C ADVANCED COMPUTER PROG.				_							20	43	
410445A PROB. SOLV. WITH GAMIFICATION				44				ABORATORY-III		50 20			37 P
410446 COMPUTER LABORATORY T								ABORATORY-III		50 20			36 P
410446 COMPUTER LABORATORY IT								ABORATORY-IV		50 20			40 P
410447 COMPUTER LABORATORY II								ABORATORY-IV		50 20			38 P
410447 COMPUTER LABORATORY-II										100 40			93 P
410448 PROJECT	١W	50 2	J		40 P C	410455	PROJECT		UR	50 20			47 P

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120054234 BAGUL YOGESHWAR DATTAPRASAD ,71300795J MEENA , PICT ,B120054234 SEM.:2 SEM.:1 PP 100 40 17 59 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 65 P 410441 DESIGN & ANALYSIS OF ALGO. 42 15 50 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 19 28 47 P C 410450 HIGH PERFORMANCE COMPUTING 23 59 P PP 100 40 36 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 12 42 54 P C 410451A MOBILE COMPUTING PP 100 40 18 37 55 P PP 100 40 12 60 P C 410452C MOBILE APPLICATIONS 18 410444A IMAGE PROCESSING 48 PP 100 40 48 66 P 410445A PROB. SOLV. WITH GAMIFICATION PP 100 40 21 72 P C 410453 COMPUTER LABORATORY-III 51 PR 50 20 38 P 410446 COMPUTER LABORATORY-I PR 50 20 34 P C 410453 COMPUTER LABORATORY-III OR 50 20 36 P 24 P C 410454 COMPUTER LABORATORY-IV 410446 COMPUTER LABORATORY-I OR 50 20 TW 50 20 42 P 37 P C 410454 COMPUTER LABORATORY-IV 410447 COMPUTER LABORATORY-II TW 50 20 OR 50 20 41 P 410447 COMPUTER LABORATORY-II OR 50 20 34 P C 410455 PROJECT TW 100 40 98 P 410448 PROJECT TW 50 20 46 P C 410455 PROJECT OR 50 20 48 P GRAND TOTAL = 1015/1500 , Result : FIRST CLASS WITH DISTINCTION B120054235 BANDEWAR AKASH DEVIDAS MANISHA ,71200779C , PICT .B120054235 SEM.:2 SEM.:1 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 7 33 40 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 10 30 40 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 10 30\$ 40 P 410450 HIGH PERFORMANCE COMPUTING PP 100 40 15 22 -- F PP 100 40 8 32 PP 100 40 12 15 410443 SMART SYSTEM DESIGN & APPL. 40 P C 410451C CLOUD COMPUTING -- F 12 410444D DATA MINING TECH. & APPL. PP 100 40 06 18 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 20 -- F 410445A PROB. SOLV. WITH GAMIFICATION PP 100 40 17 36 53 P C 410453 COMPUTER LABORATORY-III PR 50 20 34 P 410446 COMPUTER LABORATORY-I OR 50 20 PR 50 20 25 P 410453 COMPUTER LABORATORY-III 26 P 410446 COMPUTER LABORATORY-I or 50 20 410454 COMPUTER LABORATORY-IV TW 50 20 35 P 410447 COMPUTER LABORATORY-II TW 50 20 24 P C 410454 COMPUTER LABORATORY-IV OR 50 20 37 P 410447 COMPUTER LABORATORY-II OR 50 20 21 P C 410455 PROJECT TW 100 40 83 P 42 P C 410455 PROJECT 410448 PROJECT TW 50 20 OR 50 20 40 P GRAND TOTAL = --/1500 , Result : FAILS [\$ 0.1] RESULT RESERVED FOR BACKLOGS. B120054236 BANERJEE SUPRATIKA SAMIR SUPERNA ,71300798C ,PICT ,B120054236 SEM.:1 SEM.:2 PP 100 40 23 76 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 64 P 410441 DESIGN & ANALYSIS OF ALGO. 53 17 47 20 28 48 P C 410450 HIGH PERFORMANCE COMPUTING 50 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 PP 100 40 26 76 P PP 100 40 56 P C 410451B WEB TECHNOLOGY 410443 SMART SYSTEM DESIGN & APPL. 18 38 PP 100 40 22 60 82 P 410444D DATA MINING TECH. & APPL. PP 100 40 28 48 76 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 23 41 64 P PP 100 40 24 79 P C 410453 COMPUTER LABORATORY-III 410445D MULTIDISCIPLINARY NLP 55 PR 50 20 42 P PR 50 20 44 P C 410453 COMPUTER LABORATORY-III OR 50 20 44 P 410446 COMPUTER LABORATORY-I 42 P C 410454 COMPUTER LABORATORY-IV OR 50 20 410446 COMPUTER LABORATORY-I TW 50 20 35 P 410447 COMPUTER LABORATORY-II TW 50 20 46 P C 410454 COMPUTER LABORATORY-IV OR 50 20 43 P 410447 COMPUTER LABORATORY-II OR 50 20 46 P C 410455 PROJECT TW 100 40 96 P 410448 PROJECT TW 50 20 46 P C 410455 PROJECT OR 50 20 46 P GRAND TOTAL = 1151/1500 , Result : FIRST CLASS WITH DISTINCTION

NOTE: FIRST LINE : SEAT NO., NAME (-		•		-	•		•			
OTHER LINES: HEAD OF PASSING, MAX. N													US CARRY C
B120054237 BELGAMWAR NEHAL SUDHIR										0054237	•••		
SEM.:1						SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 10	0 40	22	48	70 P C	410449	SOFT DESIG	GN METHODO. & TEST	. PP	100 40	22	45	67 P
410442 PRIN. OF MODERN COML. DESIGN	PP 10	0 40	22	37	59 P C	410450	HIGH PERFO	DRMANCE COMPUTING	PP	100 40	23	43	66 P
410443 SMART SYSTEM DESIGN & APPL.	PP 10	0 40	17	50	67 P C	410451B	WEB TECHNO	DLOGY	PP	100 40	23	61	84 P
410444D DATA MINING TECH. & APPL.	PP 10	0 40	23	50	73 P C	410452A	BUSINESS A	ANALYTIC & INTEL.	PP	100 40	27	44	71 P
410445D MULTIDISCIPLINARY NLP	PP 10	0 40	28	48	76 P C	410453	COMPUTER L	_ABORATORY-III	PR	50 20			36 P
410446 COMPUTER LABORATORY-I	PR 5	0 20			40 P C	410453	COMPUTER L	_ABORATORY-III	OR	50 20			36 P
410446 COMPUTER LABORATORY-I	OR 5	0 20			40 P C	410454	COMPUTER L	_ABORATORY-IV	TW	50 20			42 P
410447 COMPUTER LABORATORY-II	TW 5	0 20			46 P C	410454	COMPUTER L	_ABORATORY-IV	OR	50 20			40 P
410447 COMPUTER LABORATORY-II	OR 5	0 20			43 P C	410455	PROJECT		TW	100 40			88 P
410448 PROJECT	TW 5	0 20			46 P C	410455	PROJECT		OR	50 20			44 P
AND TOTAL = $1134/1500$, Result : FIR	RST CLA	SS WIT	H DIS	TINCTI	ON								
B120054238 BHADANE YOGITA SAHEBRAC													
BIZOUJAZJO BIJADANE TOGITA SAHEBRAC	,			VANDA	WA.		, / 14301000	, FICT	, 61200	737230			
SEM.:1						SEM.:							
410441 DESIGN & ANALYSIS OF ALGO.	PP 10	0 40	23	50	73 P C	410449	SOFT DESIG	SN METHODO. & TEST	. PP	100 40	23	48	71 P
410442 PRIN. OF MODERN COML. DESIGN	PP 10	0 40	24	34	58 P C	410450	HIGH PERFO	DRMANCE COMPUTING	PP	100 40	25	43	68 P
410443 SMART SYSTEM DESIGN & APPL.	PP 10	0 40	20	43	63 P C	410451B	WEB TECHNO	DLOGY	PP	100 40	22	64	86 P
410444B COMP. NET. DESIGN & MODELING	PP 10	0 40	26	49	75 P C	410452A	BUSINESS A	ANALYTIC & INTEL.	PP	100 40	23	42	65 P
410445B PERVASIVE COMPUTING	PP 10	0 40	20	47	67 P C	410453	COMPUTER L	_ABORATORY-III	PR	50 20			38 P
410446 COMPUTER LABORATORY-I	PR 5	0 20			36 P C	410453	COMPUTER L	_ABORATORY-III	OR	50 20			34 P
410446 COMPUTER LABORATORY-I	OR 5	0 20			38 P C	410454	COMPUTER L	_ABORATORY-IV	TW	50 20			43 P
410447 COMPUTER LABORATORY-II	TW 5	0 20			38 P C	410454	COMPUTER L	_ABORATORY-IV	OR	50 20			40 P
410447 COMPUTER LABORATORY-II	OR 5	0 20			35 P C	410455	PROJECT		TW	100 40			90 P
410448 PROJECT	TW 5	0 20			40 P C	410455	PROJECT		OR	50 20			44 P
AND TOTAL = $1102/1500$, Result : FIF	RST CLA	SS WIT	H DIS	TINCTI	ON								
B120054239 BHAGAT ANKIT CHETAN								,PICT					
1													
SEM.:1	DD 10	0 40	1 -	40	C1 5 5	SEM.:		N METHODO 0 TECT		100 40	20	40	60.5
410441 DESIGN & ANALYSIS OF ALGO.			15					GN METHODO. & TEST					69 P
410442 PRIN. OF MODERN COML. DESIGN			24	34				ORMANCE COMPUTING		100 40	18		53 P
410443 SMART SYSTEM DESIGN & APPL.	PP 10		19	39			CYBER SECU				23		58 P
410444D DATA MINING TECH. & APPL.	PP 10		25	51				ANALYTIC & INTEL.			24	45	69 P
410445D MULTIDISCIPLINARY NLP			19	45				_ABORATORY-III		50 20			42 P
410446 COMPUTER LABORATORY-I	PR 5	0 20						_ABORATORY-III		50 20			37 P
410446 COMPUTER LABORATORY-I	OR 5	0 20			25 P C	410454	COMPUTER L	_ABORATORY-IV	TW	50 20			44 P
410447 COMPUTER LABORATORY-II	TW 5	0 20			42 P C	410454	COMPUTER L	_ABORATORY-IV	OR	50 20			37 P
410447 COMPUTER LABORATORY-II	OR 5	0 20			39 P C	410455	PROJECT		TW	100 40			90 P
410448 PROJECT	TW 5	0 20			40 P C	410455	PROJECT		OR	50 20			45 P

NOTE: ETDCT	LINE . CEAT NO. NAME	0F TUE	CANDT	D.A.T.E.	MOTIL	ED DEDM	ANENT DEC	NO DD	EVITALIS SEAT NO	COL 1 F	CE CE	A - NI	0	
	LINE : SEAT NO., NAME HEAD OF PASSING, MAX.			-		•		•	•		-			OUS CARRY (
	DUAGWAT DRAGAD MAWADAN													
B120054240	BHAGWAT PRASAD MAKARAN	טו			MADH	UKA		,713008098	,PICT	,B1200	J5424U			
SEM.:1	N R ANALYSTS OF ALSO	DD 1	00 40	1.4	40	C2 D C	SEM.:		CN METHODO 8 TECT		100 40	2.4	4.5	CO D
	N & ANALYSIS OF ALGO.			14					GN METHODO. & TEST					69 P
	OF MODERN COML. DESIGN			21	29				ORMANCE COMPUTING		100 40	23	_	69 P
	SYSTEM DESIGN & APPL.		.00 40	21	47			CLOUD COM			100 40	25		84 P
	CED COMPUTER PROG.		.00 40	22	38				ANALYTIC & INTEL.		100 40	26	43	69 P
	SIVE COMPUTING		.00 40	23	47				LABORATORY-III		50 20			45 P
	TER LABORATORY-I		50 20						LABORATORY-III		50 20			43 P
		OR							LABORATORY-IV		50 20			45 P
		TW							LABORATORY-IV		50 20			40 P
110447 COMPU	TER LABORATORY-II	OR	50 20			43 P C	410455	PROJECT		TW	100 40			96 P
110448 PROJE	СТ	TW	50 20			44 P C	410455	PROJECT		OR	50 20			46 P
AND TOTAL = 1	127/1500 , Result : FI	RST CL	ASS WI	TH DIS	STINCT	ION								
														ı
в120054241	BHALEKAR PIYUSH UMESH				MADH	URI		,71300810F	,PICT	,B1200)54241			
SEM.:1							SEM.:	2						
10441 DESIG	N & ANALYSIS OF ALGO.	PP 1	.00 40	15	49	64 P C	410449	SOFT DESI	GN METHODO. & TEST	. PP	100 40	18	50	68 P
110442 PRIN.	OF MODERN COML. DESIGN	PP 1	.00 40	21	37	58 P C	410450	HIGH PERF	ORMANCE COMPUTING	PP	100 40	22	46	68 P
110443 SMART	SYSTEM DESIGN & APPL.	PP 1	.00 40	19	46	65 P C	410451D	CYBER SEC	URITY	PP	100 40	16	37	53 P
10444B COMP.	NET. DESIGN & MODELING			26	51				ANALYTIC & INTEL.	PP	100 40	18	45	63 P
	SIVE COMPUTING		.00 40	21	47				LABORATORY-III		50 20			43 P
		PR							LABORATORY-III		50 20			43 P
	TER LABORATORY-I								LABORATORY-IV		50 20			41 P
	TER LABORATORY-II								LABORATORY-IV		50 20			43 P
	TER LABORATORY-II						410455		LABORATORT IV		100 40			95 P
410447 COMPO 410448 PROJE							410455				50 20			46 P
	099/1500 , Result : FI						. 410433	PROJECT		UK	30 20			40 P
в120054242	BHALERAO AJAY BALU				MANG	ALA		,71300811D	,PICT	,B1200)54242			
SEM.:1							SEM.:	2						
110441 DESIG	N & ANALYSIS OF ALGO.	PP 1	.00 40	15	44	59 P C	410449	SOFT DESI	GN METHODO. & TEST	. PP	100 40	15	37	52 P
110442 PRIN.	OF MODERN COML. DESIGN	PP 1	.00 40	12	30	42 P C	410450	HIGH PERF	ORMANCE COMPUTING	PP	100 40	16	43	59 P
110443 SMART	SYSTEM DESIGN & APPL.	PP 1	.00 40	15	39	54 P C	4104510	CLOUD COM	PUTING	PP	100 40	23	48	71 P
110444B COMP.	NET. DESIGN & MODELING	PP 1	.00 40	17	41	58 P C	410452A	BUSINESS	ANALYTIC & INTEL.	PP	100 40	21	36	57 P
110445B PERVA	SIVE COMPUTING	PP 1	.00 40	15	38				LABORATORY-III		50 20			38 P
	TER LABORATORY-I		50 20						LABORATORY-III		50 20			37 P
	TER LABORATORY-I								LABORATORY-IV		50 20			42 P
	TER LABORATORY-II								LABORATORY-IV		50 20			40 P
	TER LABORATORY-II						410455				100 40			40 Г 80 Р
LOTIFU	CT		50 20					PROJECT			50 20			40 P

DATE: 30 JUN 2016 CENTRE: F	PUNE INSTITU	TE OF	COMPU	TER TECHN	OLOGY, P	JNE.	PAGE NO	. 370			
NOTE: FIRST LINE : SEAT NO., NAME O OTHER LINES: HEAD OF PASSING, MAX. M	OF THE CANDI	DATE,	МОТН	ER, PERMA	NENT REG	. NO., PREV	IOUS SEAT NO.,	COLLEGE,	SEAT	NO.	
BILLOUS IL IS BINTELLING SANGTEL LINGTH	•		TO LET /			, , 13000125	,, 10.	, 512003 12	. 13		
SEM.:1					SEM.:2	2					
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	10	30				METHODO. & TEST	. PP 100	40	10 45	55 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	13	29	42 P C	410450	HIGH PERFOR	MANCE COMPUTING	PP 100	40	18 38	56 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	16	33			CLOUD COMPU		PP 100		17 54	
410444D DATA MINING TECH. & APPL.	PP 100 40	18	43				ALYTIC & INTEL.	PP 100	40	18 36	54 P
410445D MULTIDISCIPLINARY NLP	PP 100 40	12	44				BORATORY-III	PR 50			38 P
410446 COMPUTER LABORATORY-I	PR 50 20			40 P C	410453	COMPUTER LA	BORATORY-III	OR 50	20		37 P
410446 COMPUTER LABORATORY-I	OR 50 20			30 P C	410454	COMPUTER LA	BORATORY-IV	TW 50	20		42 P
410447 COMPUTER LABORATORY-II	TW 50 20			41 P C	410454	COMPUTER LA	BORATORY-IV	OR 50	20		40 P
410447 COMPUTER LABORATORY-II	OR 50 20			38 P C	410455	PROJECT		TW 100	40		96 P
410448 PROJECT	TW 50 20			43 P C	410455	PROJECT		OR 50	20		46 P
RAND TOTAL = $975/1500$, Result : FIRS	ST CLASS										
B120054244 BHARADWAJ VISHANTH THIY	/AGARAJAN		ANAN	THI T.		,71300817C	,PICT	,B1200542	244		
CFM ·1					SEM.:	2					
SEM.:1	PP 100 40	1 [36	E1 D C			METHODO 9 TEST	· DD 100	. 40	14 42	57 D
410441 DESIGN & ANALYSIS OF ALGO.							METHODO. & TEST			14 43	
410442 PRIN. OF MODERN COML. DESIGN		17	28				MANCE COMPUTING	PP 100		17 41	
410443 SMART SYSTEM DESIGN & APPL.			46			CLOUD COMPU		PP 100		22 46	
410444B COMP. NET. DESIGN & MODELING		25	43				ALYTIC & INTEL.			18 36	-
410445B PERVASIVE COMPUTING	PP 100 40 PR 50 20	19	40				BORATORY-III	PR 50			39 P
410446 COMPUTER LABORATORY I							BORATORY-III				36 P
410446 COMPUTER LABORATORY I							BORATORY-IV				42 P
410447 COMPUTER LABORATORY-II							BORATORY-IV				44 P
410447 COMPUTER LABORATORY-II						PROJECT		TW 100			80 P
410448 PROJECT RAND TOTAL = 1012/1500 , Result : FIR					410455	PROJECT		OR 50	20		40 P
TOTAL - 1012/1900 , RESULT : TIN											
B120054245 BHARAMBE MANAV ASHOK			SUVA	RNA		,71300818M	,PICT	,в1200542	245		
SEM.:1					SEM.:	2					
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	15	35	50 P C			METHODO. & TEST	. PP 100	40	17 41	58 P
410442 PRIN. OF MODERN COML. DESIGN							MANCE COMPUTING		40		
410443 SMART SYSTEM DESIGN & APPL.						CLOUD COMPU		400		19 48	
410444A IMAGE PROCESSING			44				ALG IN SCI C AP			19 53	
410445A PROB. SOLV. WITH GAMIFICATION							BORATORY-III				38 P
410446 COMPUTER LABORATORY-I		-					BORATORY-III				37 P
410446 COMPUTER LABORATORY-I							BORATORY-IV				43 P
410447 COMPUTER LABORATORY-II							BORATORY-IV				38 P
410447 COMPUTER LABORATORY-II						PROJECT		TW 100			90 P
410448 PROJECT								OR 50			45 P
. 10 . 10 . 100 . 100	30 20				0	. NOTECT					

DATE: 30 JUN 2016 CENTRE: F											
NOTE: FIRST LINE : SEAT NO., NAME O	OF THE CANDI	DATE, ASS MA	MOTHE RKS, I	R, PERMA NT. MARK	NENT REG	. NO., PRE ARKS, TOTAL	VIOUS SEAT NO., MARKS OBTAINED,	COLLEGE, P/F:PASS	SEAT S/FAIL,	NO. C:PF	REVIOUS CARRY
B120054246 BHAWARI AMOL KASHINATH							,PICT				
SEM.:1					SEM.:2	2					
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	7	36	43 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP 100) 40	12 4	42 54 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	13	31	44 P	410450	HIGH PERFO	RMANCE COMPUTING	PP 100	40	17 3	34 51 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	12	40	52 P C	410451D	CYBER SECU	RITY	PP 100	40	16 2	28 44 P
410444B COMP. NET. DESIGN & MODELING	PP 100 40	18	40	58 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP 100) 40	16 3	33 49 P
410445D MULTIDISCIPLINARY NLP	PP 100 40	11	44	55 P C	410453	COMPUTER L	ABORATORY-III	PR 50	20		37 P
410446 COMPUTER LABORATORY-I							ABORATORY-III				38 P
410446 COMPUTER LABORATORY-I							ABORATORY-IV				41 P
410447 COMPUTER LABORATORY-II							ABORATORY-IV				35 P
410447 COMPUTER LABORATORY-II						PROJECT		TW 100			80 P
	Tw 50 20							OR 50			30 P
AND TOTAL = 855/1500 , Result : HIGH					000						
B120054247 BHOI NEHA NANDU							,PICT				
CFM .1					CEM .	2					
SEM.:1	DD 100 40	20	21	F1 D C	SEM.:2		N METHODO P TECT	DD 100	. 40	10 /	47 CE D
110441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	20	31				N METHODO. & TEST				47 65 P
110442 PRIN. OF MODERN COML. DESIGN		18	36 42				RMANCE COMPUTING	PP 100	_		48 73 P
110444 SMART SYSTEM DESIGN & APPL.		19	42			CLOUD COMP					61 87 P
110444D DATA MINING TECH. & APPL.		25	48				NALYTIC & INTEL.			23 4	43 66 P
110445B PERVASIVE COMPUTING	PP 100 40	21	44				ABORATORY-III				33 P
110446 COMPUTER LABORATORY-I	PR 50 20			42 P C			ABORATORY-III	OR 50			38 P
110446 COMPUTER LABORATORY-I							ABORATORY-IV				42 P
110447 COMPUTER LABORATORY-II							ABORATORY-IV				39 P
	OR 50 20					PROJECT		TW 100			85 P
410448 PROJECT AND TOTAL = 1080/1500 , Result : FIF	TW 50 20 RST CLASS WI				410455	PROJECT		OR 50) 20		42 P
B120054248 BHOIR RUPALI LAXMAN			VANIT	A	:	,71045390G	,PICT	,B1200542	248		
SEM.:1					SEM.:2	2					
110441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	8	32	40 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP 100	40	11 3	38 49 P
10442 PRIN. OF MODERN COML. DESIGN	PP 100 40	9	36	45 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 100	40	19 3	37 56 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100 40	11	38	49 P C	410451C	CLOUD COMP	UTING	PP 100	40	13 4	47 60 P
10444D DATA MINING TECH. & APPL.	PP 100 40	11	31	42 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP 100	40	13 3	36 49 P
10445B PERVASIVE COMPUTING	PP 100 40	23	42	65 P C	410453	COMPUTER L	ABORATORY-III	PR 50	20		35 P
10446 COMPUTER LABORATORY-I	PR 50 20			37 P C	410453	COMPUTER L	ABORATORY-III	OR 50	20		22 P
10446 COMPUTER LABORATORY-I	OR 50 20			29 P C	410454	COMPUTER L	ABORATORY-IV	TW 50	20		38 P
110447 COMPUTER LABORATORY-II	TW 50 20			41 P C	410454	COMPUTER L	ABORATORY-IV	OR 50	20		37 P
110447 COMPUTER LABORATORY-II	OR 50 20			38 P C	410455	PROJECT		TW 100	40		80 P
110448 PROJECT	TW 50 20			40 P C	410455	PROJECT		OR 50	20		40 P
ND TOTAL = 892 + 08/1500 , Result :		- Г-	27								

OVER

DATE: 30 JUN 2016 CENTRE: F													
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CANDI	DATE,	MOTHE	R, PERMA	NENT REG.	NO., PREV	IOUS SEAT NO.,	COLLEG	Ε,	SEAT	NO.		
B120054249 BHOLE AKSHAY SHIRISH				 I			,PICT						
SEM.:1					SEM.:2	<u>.</u>							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	19	33	52 P C	410449	SOFT DESIGN	METHODO. & TEST	Г. РР	100	40	17	42	59 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	17	28	45 P C	410450	HIGH PERFOR	MANCE COMPUTING	PP	100	40	16	37	53 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	9	40	49 P C	410451A	MOBILE COMP	UTING	PP	100	40	19	36	55 P
410444D DATA MINING TECH. & APPL.	PP 100 40	18	41	59 P C	410452A	BUSINESS AN	ALYTIC & INTEL.	PP	100	40	17	35	52 P
410445D MULTIDISCIPLINARY NLP	PP 100 40	22	39	61 P C	410453	COMPUTER LA	BORATORY-III	PR	50	20			39 P
410446 COMPUTER LABORATORY-I	PR 50 20			39 P C	410453	COMPUTER LA	BORATORY-III	OR	50	20			35 P
410446 COMPUTER LABORATORY-I	OR 50 20			35 P C	410454	COMPUTER LA	BORATORY-IV	TW	50	20			43 P
410447 COMPUTER LABORATORY-II	TW 50 20			40 P C	410454	COMPUTER LA	BORATORY-IV	OR	50	20			40 P
410447 COMPUTER LABORATORY-II	OR 50 20			37 P C	410455	PROJECT		TW	100	40			95 P
410448 PROJECT	TW 50 20			45 P C	410455	PROJECT		OR	50	20			45 P
RAND TOTAL = 978/1500 , Result : FIRS	ST CLASS												
B120054250 BHOSALE PREETI SURESH			USHA		,	71300825D	,PICT	,в1200	5425	0			
SEM.:1					SEM.:2	<u>.</u>							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	15	30	45 P C	410449	SOFT DESIGN	METHODO. & TEST	г. РР	100	40	16	43	59 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	20	35	55 P C	410450	HIGH PERFOR	MANCE COMPUTING	PP	100	40	19	44	63 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	14	40	54 P C	410451D	CYBER SECUR	ITY	PP	100	40	13	33	46 P
410444B COMP. NET. DESIGN & MODELING	PP 100 40	16	38	54 P C	410452C	MOBILE APPL	ICATIONS	PP	100	40	13	44	57 P
410445D MULTIDISCIPLINARY NLP	PP 100 40	21	43	64 P C	410453	COMPUTER LA	BORATORY-III	PR	50	20			35 P
410446 COMPUTER LABORATORY-I	PR 50 20			41 P C	410453	COMPUTER LA	BORATORY-III	OR	50	20			35 P
410446 COMPUTER LABORATORY-I	OR 50 20			34 P C	410454	COMPUTER LA	BORATORY-IV	TW	50	20			42 P
410447 COMPUTER LABORATORY-II	TW 50 20			43 P C	410454	COMPUTER LA	BORATORY-IV	OR	50	20			42 P
410447 COMPUTER LABORATORY-II	OR 50 20			40 P C	410455	PROJECT		TW	100	40			90 P
410448 PROJECT	TW 50 20			43 P C	410455	PROJECT		OR	50	20			42 P
RAND TOTAL = $984/1500$, Result : FIRS	ST CLASS												
B120054251 BHOSALE VAISHNAVI BAJIF							,PICT						
SEM.:1					SEM.:2	<u>!</u>							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	12	39	51 P C	410449	SOFT DESIGN	METHODO. & TEST	г. РР	100	40	20	41	61 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	21	28	49 P C	410450	HIGH PERFOR	MANCE COMPUTING	PP	100	40	19	49	68 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	13	44	57 P C	410451C	CLOUD COMPU	TING	PP	100	40	17	55	72 P
410444B COMP. NET. DESIGN & MODELING	PP 100 40	25	41	66 P C	410452C	MOBILE APPL	ICATIONS	PP	100	40	14	45	59 P
410445B PERVASIVE COMPUTING	PP 100 40	19	45	64 P C	410453	COMPUTER LA	BORATORY-III	PR	50	20			38 P
410446 COMPUTER LABORATORY-I	PR 50 20			44 P C	410453	COMPUTER LA	BORATORY-III	OR	50	20			38 P
410446 COMPUTER LABORATORY-I	OR 50 20			38 P C	410454	COMPUTER LA	BORATORY-IV	TW	50	20			43 P
410447 COMPUTER LABORATORY-II	TW 50 20			46 P C	410454	COMPUTER LA	BORATORY-IV	OR	50	20			42 P
410447 COMPUTER LABORATORY-II	OR 50 20			44 P C	410455	PROJECT		TW	100	40			96 P
410448 PROJECT	TW 50 20			44 5 6	410455	DDOJECT		0.0	50	20			45 P

DATE: 30 JUN 2016 CENTRE: P												
NOTE: FIRST LINE : SEAT NO., NAME O	F THE CAND	DIDATE,	MOTHE	R, PERMA	NENT REG	. NO., PREV	OIOUS SEAT NO.,	COLLEGE,	SEAT	NO.		
B120054252 BIRAJDAR MANJUNATH SHRI												
SEM.:1					SEM.:2	2						
110441 DESIGN & ANALYSIS OF ALGO.	PP 100 40) 22	42	64 P C			I METHODO. & TEST	. PP 10	0 40	14	44	58 P
110442 PRIN. OF MODERN COML. DESIGN			45				MANCE COMPUTING	PP 10		25	52	77 P
110443 SMART SYSTEM DESIGN & APPL.	PP 100 40		44			CLOUD COMPU		PP 10		26	54	80 P
110444D DATA MINING TECH. & APPL.	PP 100 40		47				ALYTIC & INTEL.	PP 10		26	48	74 P
110445B PERVASIVE COMPUTING			50	74 P C	410453	COMPUTER LA	BORATORY-III	PR 5	0 20			43 P
110446 COMPUTER LABORATORY-I							ABORATORY-III					40 P
110446 COMPUTER LABORATORY-I							BORATORY-IV					44 P
110447 COMPUTER LABORATORY-II							BORATORY-IV					39 P
110447 COMPUTER LABORATORY-II	OR 50 20)			410455			TW 10	0 40			95 P
110448 PROJECT					410455			OR 5				44 P
AND TOTAL = 1157/1500 , Result : FIR												
B120054253 BIRARI PRASANNA PURUSHO							,PICT					
SEM.:1					SEM.:2)						
INVERSE OF ALGO.	PP 100 40) 14	38	52 P			I METHODO. & TEST	. pp 10	0 40	10	40	50 P
110441 DESIGN & ANALYSIS OF ALGO.				35# P			MANCE COMPUTING	PP 10		18	38	56 P
10443 SMART SYSTEM DESIGN & APPL.			29			CLOUD COMPU				15	45	60 P
110444C ADVANCED COMPUTER PROG.	PP 100 40		30				MALYTIC & INTEL.			14	33	47 P
110445A PROB. SOLV. WITH GAMIFICATION			40				ABORATORY-III			14	33	47 P 31 P
110445A PROB. SOLV. WITH GAMIFICATION 110446 COMPUTER LABORATORY-I			40				ABORATORY-III					25 P
110446 COMPUTER LABORATORY-I							ABORATORY-III	OR 5 TW 5				23 P 42 P
							ABORATORY-IV					42 P 40 P
110447 COMPUTER LABORATORY-II 110447 COMPUTER LABORATORY-II	OR 50 20				410454		ABOKATOK I - I V	TW 10				40 P
110448 PROJECT	TW 50 20					PROJECT		OR 5				40 P
AND TOTAL = 902/1500 , Result : FIRS]	39 F C	410433	PROJECT		OK 3	0 20			40 F
D1200E42E4 DOVDE ACUIVEN ANANT							,PICT					
B120054254 BOKDE ASHWIN ANANT			BUNDE	VANDANA	;	,713008324	, PICI	,6120034	234			
SEM.:1	400 40				SEM.:2							
110441 DESIGN & ANALYSIS OF ALGO.							METHODO. & TEST			18	40	58 P
110442 PRIN. OF MODERN COML. DESIGN							MANCE COMPUTING	PP 10		22	40	62 P
110443 SMART SYSTEM DESIGN & APPL.	PP 100 40		43				TING			23	48	71 P
110444C ADVANCED COMPUTER PROG.	PP 100 40		41				ICATIONS			18	45	63 P
110445B PERVASIVE COMPUTING	PP 100 40		46				ABORATORY-III					37 P
110446 COMPUTER LABORATORY-I	PR 50 20						ABORATORY-III	OR 5				36 P
110446 COMPUTER LABORATORY-I							ABORATORY-IV					43 P
110447 COMPUTER LABORATORY-II							ABORATORY-IV					41 P
110447 COMPUTER LABORATORY-II					410455			TW 10				92 P
110448 PROJECT	TW 50 20)		43 P C	410455	PROJECT		OR 5	0 20			44 P

DATE: 30 JUN 2016 CENTRE: P													
NOTE: FIRST LINE : SEAT NO., NAME O OTHER LINES: HEAD OF PASSING, MAX. M	F THE	CANDI	DATE,	MOTHER	R, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEG	E, SEA	T NO		
······································													os crucier c
B120054255 BONDARDE SHUBHAM RAJAN				MEGHAN	IA		,71300833E	,PICT	,в1200	54255			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 10	00 40	17	54	71 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	17	40	57 P
10442 PRIN. OF MODERN COML. DESIGN	PP 10	0 40	22	28	50 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	19	46	65 P
10443 SMART SYSTEM DESIGN & APPL.	PP 10	0 40	21	45	66 P C	410451C	CLOUD COMP	UTING	PP	100 40	25	53	78 P
10444D DATA MINING TECH. & APPL.	PP 10	00 40	23	42	65 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	22	56	78 P
10445B PERVASIVE COMPUTING	PP 10	00 40	22	46	68 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			40 P
10446 COMPUTER LABORATORY-I	PR 5	50 20			42 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			35 P
10446 COMPUTER LABORATORY-I	OR 5	50 20			40 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			42 P
10447 COMPUTER LABORATORY-II	TW 5	50 20			46 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			38 P
10447 COMPUTER LABORATORY-II	OR 5	50 20			43 P C	410455	PROJECT		TW	100 40			95 P
10448 PROJECT	TW 5	50 20			40 P C	410455	PROJECT		OR	50 20			45 P
ND TOTAL = $1104/1500$, Result : FIR													
B120054256 BORKAR SAYALI SARJERAO													
							,	,	•				
SEM.:1						SEM.:							
10441 DESIGN & ANALYSIS OF ALGO.	PP 10	00 40	16	42	58 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	17	37	54 P
10442 PRIN. OF MODERN COML. DESIGN			17					RMANCE COMPUTING	PP	100 40	18	41	59 P
10443 SMART SYSTEM DESIGN & APPL.	PP 10	00 40	18	41	59 P C	410451C	CLOUD COMP	UTING	PP	100 40	21	41	62 P
10444C ADVANCED COMPUTER PROG.	PP 10	00 40	18	32	50 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	19	47	66 P
10445D MULTIDISCIPLINARY NLP	PP 10	00 40	22	43	65 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			42 P
10446 COMPUTER LABORATORY-I	PR 5	50 20			39 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			42 P
10446 COMPUTER LABORATORY-I	OR 5	50 20			37 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			43 P
10447 COMPUTER LABORATORY-II	TW 5	50 20			44 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			37 P
10447 COMPUTER LABORATORY-II	OR 5	0 20			41 P C	410455	PROJECT		TW	100 40			94 P
10448 PROJECT						410455	PROJECT		OR	50 20			44 P
ND TOTAL = 1029/1500 , Result : FIR													
B120054257 BORSE AKSHAY SAMADHAN													
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 10	00 40	23	50	73 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	23	46	69 P
10442 PRIN. OF MODERN COML. DESIGN	PP 10	00 40	20	29	49 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	21	39	60 P
10443 SMART SYSTEM DESIGN & APPL.	PP 10	00 40	10	46	56 P C	410451c	CLOUD COMP	UTING	PP	100 40	24	51	75 P
10444D DATA MINING TECH. & APPL.	PP 10	00 40	21	45	66 P C	410452B	OPE RES FO	R ALG IN SCI C AP	P PP	100 40	19	50	69 P
10445A PROB. SOLV. WITH GAMIFICATION	PP 10	00 40	26	52	78 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			36 P
10446 COMPUTER LABORATORY-I	PR 5	50 20			39 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			37 P
10446 COMPUTER LABORATORY-I	OR 5	50 20						ABORATORY-IV		50 20			42 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			42 P
10447 COMPUTER LABORATORY-II							PROJECT			100 40			92 P
	TW 5									50 20			44 P
ND TOTAL = 1088/1500 , Result : FIR					-					-			

SEM.:1 410441 DESIGN & ANA 410442 PRIN. OF MOD 410443 SMART SYSTED 410444A IMAGE PROCE 410445A PROB. SOLV. 410446 COMPUTER LAD 410447 COMPUTER LAD 410447 COMPUTER LAD 410448 PROJECT AND TOTAL = 996/1500	SANKET BALASAHEB JALYSIS OF ALGO. DERN COML. DESIGN M DESIGN & APPL. SSSING WITH GAMIFICATION BORATORY-I BORATORY-I BORATORY-II	PP 1 PP 2 PR OR TW OR TW OR TW OR TW OR TP PP 1	, MI 100 100 100 50 50 50 ASS	40 40 40 40 20 20 20 20 WITH	10 12 19 10 21	ARKS, MANI 47 28 43 49 43 TINCTI SANG	57 P C 40 P C 62 P C 59 P C 30 P C 30 P C 36 P C 37 P C 47 P C 57 P C	SEM.: 410449 410450 4104510 410453 410453 410454 410455 410455	ARKS, TOTAL,71300836k 2 SOFT DESIGN HIGH PERFONE CLOUD COMPUTER LA COMPUTER LA COMPUTER LA COMPUTER LA PROJECT PROJECT PROJECT ,71450161B 2 SOFT DESIGN	MARKS OBTAINED, ,PICT N METHODO. & TEST RMANCE COMPUTING UTING LICATIONS ABORATORY-III ABORATORY-IV ABORATORY-IV	P/F:PA, B12005 . PP 1 PP 1 PP 1 PR OR TW OR TW 1 OR, B12005	ASS/FAII 54258 100 40 100 40 100 40 100 40 50 20 50 20 50 20 100 40 50 20	15 19 16 19	44 41 40 49	59 P 60 P 56 P 68 P 37 P 37 P 39 P 38 P 94 P 45 P
SEM.:1 410441 DESIGN & AN. 410442 PRIN. OF MOD 410443 SMART SYSTED 410445A PROB. SOLV. 410446 COMPUTER LA 410447 COMPUTER LA 410447 COMPUTER LA 410448 PROJECT AND TOTAL = 996/1500	SANKET BALASAHEB JALYSIS OF ALGO. DERN COML. DESIGN M DESIGN & APPL. SSING WITH GAMIFICATION BORATORY-I BORATORY-I BORATORY-II	PP 1 PP 1 PR OR TW OR TW OR TW OR TW OR TP PP 1	100 100 100 100 50 50 50 50 ASS	40 40 40 40 20 20 20 20 WITH	10 12 19 10 21	47 28 43 49 43 TINCTI SANG	57 P C 40 P C 62 P C 59 P C 64 P C 30 P C 36 P C 33 P C 43 P C	SEM.: 410449 410450 4104510 410453 410453 410454 410455 410455	,71300836k 2 SOFT DESIGN HIGH PERFON CLOUD COMPUTER LA COMPUTER LA COMPUTER LA COMPUTER LA COMPUTER LA PROJECT PROJECT PROJECT ,71450161B 2 SOFT DESIGN	,PICT N METHODO. & TEST RMANCE COMPUTING UTING LICATIONS ABORATORY-III ABORATORY-IV ABORATORY-IV ,PICT	, B12005 . PP 1 PP 1 PR 0R TW 0R TW 1 OR, B12005	54258 100 40 100 40 100 40 50 20 50 20 50 20 100 40 50 20	15 19 16 19	44 41 40 49	59 P 60 P 56 P 68 P 37 P 39 P 38 P 94 P 45 P
410441 DESIGN & AN. 410442 PRIN. OF MOD 410443 SMART SYSTED 410444A IMAGE PROCE 410445A PROB. SOLV. 410446 COMPUTER LAD 410447 COMPUTER LAD 410447 COMPUTER LAD 410448 PROJECT AND TOTAL = 996/1500	DDERN COML. DESIGN M DESIGN & APPL. SSSING WITH GAMIFICATION BORATORY-I BORATORY-II BORATORY-II CO , RESULT : FIRS MRA RAVINA SANJAY MALYSIS OF ALGO. DDERN COML. DESIGN	PP : PP : PP : PR OR TW OR TW OR TW FT CLA	100 100 100 50 50 50 50 ASS 	40 40 40 20 20 20 20 20 WITH	12 19 10 21	28 43 49 43 TINCTI SANG	40 P C 62 P C 59 P C 64 P C 39 P C 36 P C 36 P C 43 P C CON GITA	410449 410450 4104510 4104520 410453 410453 410454 410455 410455	SOFT DESIGN HIGH PERFORM CLOUD COMPT MOBILE APPR COMPUTER LA COMPUTER LA COMPUTER LA PROJECT PROJECT PROJECT ,71450161B	RMANCE COMPUTING UTING LICATIONS ABORATORY-III ABORATORY-IV ABORATORY-IV , PICT	PP 1 PP 1 PR OR TW OR TW 1 OR	100 40 100 40 100 40 50 20 50 20 50 20 100 40 50 20	19 16 19	41 40 49	60 P 56 P 68 P 37 P 39 P 38 P 94 P 45 P
410442 PRIN. OF MOI 410443 SMART SYSTEI 410444A IMAGE PROCE 410445A PROB. SOLV. 410446 COMPUTER LA 410447 COMPUTER LA 410447 COMPUTER LA 410448 PROJECT AND TOTAL = 996/150	DDERN COML. DESIGN M DESIGN & APPL. SSSING WITH GAMIFICATION BORATORY-I BORATORY-II BORATORY-II CO , RESULT : FIRS MRA RAVINA SANJAY MALYSIS OF ALGO. DDERN COML. DESIGN	PP : PP : PP : PR OR TW OR TW OR TW FT CLA	100 100 100 50 50 50 50 ASS 	40 40 40 20 20 20 20 20 WITH	12 19 10 21	28 43 49 43 TINCTI SANG	40 P C 62 P C 59 P C 64 P C 39 P C 36 P C 36 P C 43 P C CON GITA	410450 4104510 4104520 410453 410453 410454 410455 410455	HIGH PERFORM CLOUD COMPT COMPUTER LA COMPUTER LA COMPUTER LA COMPUTER LA PROJECT PROJECT PROJECT ,71450161B	RMANCE COMPUTING UTING LICATIONS ABORATORY-III ABORATORY-IV ABORATORY-IV , PICT	PP 1 PP 1 PR OR TW OR TW 1 OR	100 40 100 40 100 40 50 20 50 20 50 20 100 40 50 20	19 16 19	41 40 49	60 P 56 P 68 P 37 P 39 P 38 P 94 P 45 P
410443 SMART SYSTEM 410444A IMAGE PROCE 410445A PROB. SOLV. 410446 COMPUTER LA 410447 COMPUTER LA 410447 COMPUTER LA 410448 PROJECT AND TOTAL = 996/1500	EM DESIGN & APPL. ESSING WITH GAMIFICATION ABORATORY-I ABORATORY-II AB	PP 1 PP 1 PR OR TW OR TW OR TW OT CL/	100 100 50 50 50 50 ASS 	40 40 20 20 20 20 20 WITH	19 10 21 H DIST	43 49 43 TINCTI SANG	62 P C 59 P C 64 P C 39 P C 30 P C 36 P C 33 P C 43 P C CON GITA	410451C 410453 410453 410454 410454 410455 410455	CLOUD COMPLE APPLE COMPUTER LA COMPUTER LA COMPUTER LA PROJECT PROJECT PROJECT,71450161B	UTING LICATIONS ABORATORY-III ABORATORY-IV ABORATORY-IV ,PICT	PP 1 PR OR TW OR TW 1 OR	100 40 100 40 50 20 50 20 50 20 100 40 50 20	16 19	40 49	56 P 68 P 37 P 37 P 39 P 38 P 94 P 45 P
410444A IMAGE PROCE 410445A PROB. SOLV. 410446 COMPUTER LA 410447 COMPUTER LA 410447 COMPUTER LA 410448 PROJECT AND TOTAL = 996/150 B120054259 BOTHA SEM.:1 410441 DESIGN & AN 410442 PRIN. OF MOI 410443 SMART SYSTEI 410444D DATA MINING 410445D MULTIDISCIP 410446 COMPUTER LA 410446 COMPUTER LA	WITH GAMIFICATION BORATORY-I BORATORY-I BORATORY-II BORATORY-II O, Result : FIRS ARA RAVINA SANJAY MALYSIS OF ALGO. DERN COML. DESIGN	PP 1 PR OR TW OR TW OT CLA	100 50 50 50 50 50 ASS 	40 40 20 20 20 20 20 WITH	10 21 H DIST	49 43 TINCTI SANG	59 P C 64 P C 39 P C 30 P C 36 P C 33 P C 43 P C CON GITA	410452C 410453 410454 410454 410455 410455	C MOBILE APPI COMPUTER LA COMPUTER LA COMPUTER LA PROJECT PROJECT PROJECT ,71450161B	LICATIONS ABORATORY-III ABORATORY-IV ABORATORY-IV , PICT	PP 1 PR OR TW OR TW 1 OR	100 40 50 20 50 20 50 20 50 20 100 40 50 20 	19	49	68 P 37 P 39 P 38 P 94 P 45 P
10445A PROB. SOLV. 10446 COMPUTER LA 10447 COMPUTER LA 10447 COMPUTER LA 10447 COMPUTER LA 10448 PROJECT AND TOTAL = 996/150 B120054259 BOTHA SEM.:1 10441 DESIGN & AN 10442 PRIN. OF MO 10443 SMART SYSTE 10444D DATA MINING 110445D MULTIDISCIP 110446 COMPUTER LA	WITH GAMIFICATION ABORATORY-I ABORATORY-I ABORATORY-II AB	PP (100 50 50 50 50 50 ASS 	40 20 20 20 20 20 WITH	21 H DIST	43 TINCTI SANG	64 P C 39 P C 30 P C 36 P C 43 P C CON GITA	410453 410454 410454 410455 410455	COMPUTER LA COMPUTER LA COMPUTER LA PROJECT PROJECT ,71450161B	ABORATORY-III ABORATORY-IV ABORATORY-IV ,PICT	PR OR TW OR TW 1 OR	50 20 50 20 50 20 50 20 100 40 50 20			37 P 37 P 39 P 38 P 94 P 45 P
10446 COMPUTER LA 10446 COMPUTER LA 10447 COMPUTER LA 10447 COMPUTER LA 10448 PROJECT ND TOTAL = 996/150 B120054259 BOTHA SEM.:1 10441 DESIGN & AN 10442 PRIN. OF MOI 10443 SMART SYSTEI 10444D DATA MINING 10445D MULTIDISCIP 10446 COMPUTER LA 10446 COMPUTER LA	ABORATORY-I ABORATORY-I ABORATORY-II ABORATO	PR OR TW OR TW OT CLA	50 50 50 50 ASS 	20 20 20 20 20 WITH	H DIST	TINCTI SANG	39 P C 30 P C 36 P C 33 P C 43 P C CON GITA	410453 410454 410455 410455 SEM.: 410449	COMPUTER LA COMPUTER LA PROJECT PROJECT ,71450161B	ABORATORY-III ABORATORY-IV ABORATORY-IV, PICT	OR TW OR TW 1 OR	50 20 50 20 50 20 100 40 50 20			37 P 39 P 38 P 94 P 45 P
10446 COMPUTER LAI 10447 COMPUTER LAI 10447 COMPUTER LAI 10448 PROJECT ND TOTAL = 996/150	ABORATORY-I ABORATORY-II ABORAT	OR TW OR TW ST CLA	50 50 50 50 ASS 	20 20 20 20 WITH 	1 DIS	TINCTI SANG	30 P C 36 P C 33 P C 43 P C CON GITA	410454 410455 410455 410455 	COMPUTER LA COMPUTER LA PROJECT PROJECT ,71450161B 2 SOFT DESIGN	ABORATORY-IV ABORATORY-IV,PICT	TW OR TW 1 OR, B12005	50 20 50 20 100 40 50 20 			39 P 38 P 94 P 45 P
10447 COMPUTER LAI 10447 COMPUTER LAI 10448 PROJECT ND TOTAL = 996/150	ABORATORY-II ABORATORY-II O , Result : FIRS ARA RAVINA SANJAY DALYSIS OF ALGO. DDERN COML. DESIGN	TW OR TW ST CLA	50 50 50 ASS 	20 20 20 WITH	1 DIS	TINCTI SANG	36 P C 33 P C 43 P C CON GITA	410454 410455 410455 SEM.: 410449	COMPUTER LAPROJECT PROJECT,71450161B	ABORATORY-IV	OR TW 1 OR , B12005	50 20 100 40 50 20 54259			38 P 94 P 45 P
10447 COMPUTER LA 10448 PROJECT ND TOTAL = 996/150	ABORATORY-II O , Result : FIRS ARA RAVINA SANJAY HALYSIS OF ALGO. ODERN COML. DESIGN	OR TW ST CLA	50 50 ASS 100 100	20 20 WITH	1 DIS	TINCTI SANG	33 P C 43 P C CON 	410455 410455 SEM.: 410449	PROJECT PROJECT ,71450161B 2 SOFT DESIGN	,PICT	TW 1 OR , B12005	100 40 50 20 54259			94 P 45 P
10448 PROJECT ND TOTAL = 996/150	OO , Result : FIRS ARA RAVINA SANJAY HALYSIS OF ALGO. DDERN COML. DESIGN	TW ST CLA	50 ASS 100 100	20 WITH	1 DIS	TINCTI SANG	43 P C CON GITA 76 P C	410455 SEM.: 410449	PROJECT,71450161B 2 SOFT DESIGN	,PICT	OR , B12005	50 20 54259			45 P
ND TOTAL = 996/15000000000000000000000000000000000000	00 , Result : FIRS ARA RAVINA SANJAY NALYSIS OF ALGO. ODERN COML. DESIGN	PP 1	100 100	WITH	1 DIS	TINCTI SANG	76 P C	SEM.: 410449	,71450161B 2 SOFT DESIGN	,PICT	, в12005	 54259			
B120054259 BOTHA SEM.:1 10441 DESIGN & AN. 10442 PRIN. OF MOD 10443 SMART SYSTEM 10444D DATA MINING 10445D MULTIDISCIP 10446 COMPUTER LA 10446 COMPUTER LA	ARA RAVINA SANJAY JALYSIS OF ALGO. DDERN COML. DESIGN	PP 1	 100 100	40	20	SANG	76 P C	SEM.: 410449	,71450161B 2 SOFT DESIGN	,PICT	,в12005	54259			
B120054259 BOTHA SEM.:1 10441 DESIGN & AN. 10442 PRIN. OF MOI 10443 SMART SYSTEI 10444D DATA MINING 10445D MULTIDISCIP 10446 COMPUTER LA 10446 COMPUTER LA	ARA RAVINA SANJAY JALYSIS OF ALGO. DDERN COML. DESIGN	PP í	100 100	40	20	SANG 56	76 P C	SEM.: 410449	,71450161B 2 SOFT DESIGN	,PICT	,в12005	54259			
SEM.:1 10441 DESIGN & AND 10442 PRIN. OF MOD 10443 SMART SYSTED 10444D DATA MINING 10445D MULTIDISCIP 10446 COMPUTER LA	JALYSIS OF ALGO. DDERN COML. DESIGN	PP í	100	-	_	56	76 p c	SEM.: 410449	2 SOFT DESIGN				23	47	70 P
10441 DESIGN & AND 10442 PRIN. OF MOD 10443 SMART SYSTED 10444D DATA MINING 10445D MULTIDISCIP 10446 COMPUTER LA 10446 COMPUTER LA	DERN COML. DESIGN	PP :	100	-	_			410449	SOFT DESIGN	N METHODO. & TEST	. PP 1	100 40	23	47	70 P
10442 PRIN. OF MOD 10443 SMART SYSTE 10444D DATA MINING 10445D MULTIDISCIP 10446 COMPUTER LA 10446 COMPUTER LA	DERN COML. DESIGN	PP :	100	-	_					N METHODO. & TEST	. PP J	(()() 4()	23	47	70 P
10443 SMART SYSTE 10444D DATA MINING 10445D MULTIDISCIP 10446 COMPUTER LA 10446 COMPUTER LA				40	19	35	54 P C	410450							
10444D DATA MINING 10445D MULTIDISCIP 10446 COMPUTER LA 10446 COMPUTER LA	M DESIGN & APPL.	PP .								RMANCE COMPUTING		100 40	27	_	72 P
10445D MULTIDISCIP 10446 COMPUTER LA 10446 COMPUTER LA	_				15	39			CLOUD COMPL			100 40	23		72 P
10446 COMPUTER LA 10446 COMPUTER LA			100		19	42				NALYTIC & INTEL.		100 40	18	54	72 P
10446 COMPUTER LA			100		23	51				ABORATORY-III		50 20			40 P
	ABORATORY-I		50							ABORATORY-III		50 20			40 P
10447 COMPUTER LA	BORATORY-I									ABORATORY-IV		50 20			42 P
	ABORATORY-II	TW	50	20			33 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			38 P
10447 COMPUTER LA	ABORATORY-II	OR	50	20			30 P C	410455	PROJECT		TW 1	100 40			90 P
10448 PROJECT								410455	PROJECT		OR	50 20			41 P
ND TOTAL = 1070/15	•														
B120054260 BUHAR	IWALA BEHRAM GYOMR	RD				PRIY	′A		,71300839D	,PICT	,в12005	54260			
SEM.:1								SEM.:	2						
10441 DESIGN & AN	ALYSIS OF ALGO.	PP :	100	40	21	50	71 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP 1	100 40	27	46	73 P
10442 PRIN. OF MO	DERN COML. DESIGN	PP Î	100	40	25	36	61 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 1	100 40	22	50	72 P
10443 SMART SYSTE	M DESIGN & APPL.	PP :	100	40	18	48	66 P C	410451C	CLOUD COMPL	UTING	PP 1	100 40	27	55	82 P
10444C ADVANCED CO	MPUTER PROG.	PP :	100	40	23	38	61 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP 1	100 40	23	46	69 P
	COMPUTING				22	40				ABORATORY-III		50 20			43 P
	BORATORY-I									ABORATORY-III		50 20			42 P
	BORATORY-I									ABORATORY-IV		50 20			45 P
	BORATORY-II									ABORATORY-IV		50 20			42 P
10447 COMPUTER LA												100 40			95 P
10448 PROJECT												50 20			46 P

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NOTE: FIRST LINE : SEAT NO., NAME THER LINES: HEAD OF PASSING, MAX				-		•		•	•		•			OUS CARRY
B120054261 CHANDAK AKANKSHA JAMA									,PICT					
SEM.:1							SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP	100	40	14	40	54 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	20	38	58 P
10442 PRIN. OF MODERN COML. DESIG	SN PP	100	40	20	44	64 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	25	37	62 P
10443 SMART SYSTEM DESIGN & APPL	. PP	100	40	17	35	52 P C	410451C	CLOUD COMP	UTING	PP	100 40	23	44	67 P
10444D DATA MINING TECH. & APPL.	PP	100	40	13	40	53 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	22	42	64 P
10445B PERVASIVE COMPUTING	PP	100	40	21	41	62 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			36 P
10446 COMPUTER LABORATORY-I	PR	50	20			38 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			36 P
10446 COMPUTER LABORATORY-I	OR	50	20			32 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			38 P
10447 COMPUTER LABORATORY-II	TW	50	20			36 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			40 P
10447 COMPUTER LABORATORY-II	OR	50	20			33 P C	410455	PROJECT		TW	100 40			90 P
10448 PROJECT	TW	50	20			40 P C	410455	PROJECT		OR	50 20			42 P
ND TOTAL = $997/1500$, Result : Fi	IRST C	LASS	WITH	DIST	rinctio	N								
B120054262 CHANDAN SHUBHANGI SAN									,PICT					
SEM.:1		100	40	10	4.0	F0 B 6	SEM.:		N METHODO 0 TEST		100 40	21	20	CO 5
10441 DESIGN & ANALYSIS OF ALGO.		100	-	10	_				N METHODO. & TEST			21		60 P
10442 PRIN. OF MODERN COML. DESIGNATION OF A PRINCIPLE OF A PRINCI			_	11					RMANCE COMPUTING				41	57 P
104443 SMART SYSTEM DESIGN & APPL		100		12	28				LOGY		100 40	16	_	73 P
10444C ADVANCED COMPUTER PROG.		100		16					NALYTIC & INTEL.		100 40	17	31	48 P
10445B PERVASIVE COMPUTING		100		21	32				ABORATORY-III		50 20			37 P
10446 COMPUTER LABORATORY-I		50							ABORATORY-III		50 20			41 P
10446 COMPUTER LABORATORY-I									ABORATORY-IV		50 20			42 P
10447 COMPUTER LABORATORY-II									ABOKATORY-IV		50 20			42 P
10447 COMPUTER LABORATORY-II											100 40			91 P
10448							410455	PROJECT		OR	50 20			46 P
												,		
B120054263 CHAUDHARI KARAN YASHA	AVANT				SUNIT	A		,71300845〕	,PICT	,B1200	54263			
SEM.:1							SEM.:							
10441 DESIGN & ANALYSIS OF ALGO.	PP	100	40	14	44				N METHODO. & TEST		100 40	21	33	54 P
10442 PRIN. OF MODERN COML. DESIG	SN PP	100	40	16	35	51 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	16	31	47 P
10443 SMART SYSTEM DESIGN & APPL				15	28			WEB TECHNO				13	60	73 P
10444D DATA MINING TECH. & APPL.		100		18	40				NALYTIC & INTEL.		100 40	20	37	57 P
10445A PROB. SOLV. WITH GAMIFICATI				23	39				ABORATORY-III		50 20			38 P
10446 COMPUTER LABORATORY-I						42 P C	410453	COMPUTER L	ABORATORY-III		50 20			38 P
10446 COMPUTER LABORATORY-I	OR	50	20			44 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			42 P
10447 COMPUTER LABORATORY-II	TW	50	20			46 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			42 P
10447 COMPUTER LABORATORY-II	OR	50	20			44 P C	410455	PROJECT		TW	100 40			93 P
10448 PROJECT	TW	50	20			45 P C	410455	PROJECT		OR	50 20			46 P

DATE: 30 JUN 2016 CENTRE: F											
NOTE: FIRST LINE : SEAT NO., NAME O	OF THE CANDI MARKS, MIN.P	DATE, ASS MA	MOTHE RKS, I	R, PERMA NT. MARK	NENT REG S, TH. M	. NO., PREN ARKS, TOTAL	/IOUS SEAT NO., O	COLLEGE, S P/F:PASS/FA	EAT N IL,	NO. C:PREVI	OUS CARRY O
B120054264 CHAUDHARI SUYASH SANJAY											
SEM.:1					SEM.:	2					
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	19	54	73 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP 100 40	19	9 40	59 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	20	38	58 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP 100 40	17	7 29	46 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	13	28	41 P C	410451D	CYBER SECUE	RITY	PP 100 40	27	7 33	60 P
410444D DATA MINING TECH. & APPL.	PP 100 40	21	44	65 P C	410452B	OPE RES FOR	R ALG IN SCI C API	P PP 100 40	22	2 52	74 P
410445A PROB. SOLV. WITH GAMIFICATION	N PP 100 40	18	41	59 P C	410453	COMPUTER LA	ABORATORY-III	PR 50 20			40 P
410446 COMPUTER LABORATORY-I	PR 50 20			40 P C	410453	COMPUTER LA	ABORATORY-III	or 50 20			37 P
410446 COMPUTER LABORATORY-I	or 50 20			37 P C	410454	COMPUTER LA	ABORATORY-IV	TW 50 20			38 P
410447 COMPUTER LABORATORY-II							ABORATORY-IV				40 P
410447 COMPUTER LABORATORY-II						PROJECT		TW 100 40			92 P
410448 PROJECT								OR 50 20			45 P
AND TOTAL = 1037/1500 , Result : FIR											
B120054265 CHAUDHARI SWAPNIL SURES	SH		ASHA			,71450163J	,PICT	,в120054265			
CEM . 1					CEM .	2					
SEM.:1	DD 100 40	1.5	- -	72 5 6	SEM.:			DD 100 40	4-	7 20	55 B
110441 DESIGN & ANALYSIS OF ALGO.							N METHODO. & TEST				55 P
110442 PRIN. OF MODERN COML. DESIGN		15	39				RMANCE COMPUTING	PP 100 40			48 P
110443 SMART SYSTEM DESIGN & APPL.		5	35				_OGY			_	73 P
410444C ADVANCED COMPUTER PROG.	PP 100 40	11	38				LICATIONS			5 41	57 P
410445B PERVASIVE COMPUTING		14	28				ABORATORY-III				38 P
410446 COMPUTER LABORATORY-I	PR 50 20						ABORATORY-III	OR 50 20			37 P
110446 COMPUTER LABORATORY-I							ABORATORY-IV				40 P
110447 COMPUTER LABORATORY-II							ABORATORY-IV				41 P
	OR 50 20					PROJECT		TW 100 40			95 P
110448 PROJECT AND TOTAL = 971/1500 , Result : FIRS	TW 50 20 ST CLASS			45 P C	410455	PROJECT		OR 50 20			44 P
B120054266 CHAVAN NALINI MULCHAND			LAXMI			,71450164G	,PICT	,в120054266			
SEM.:1					SEM.:	2					
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	7	63	70 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP 100 40	15	38	53 P
110442 PRIN. OF MODERN COML. DESIGN	PP 100 40	15	49	64 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP 100 40	23	3 28\$	51 P
110443 SMART SYSTEM DESIGN & APPL.	PP 100 40	14	28	42 P C	410451B	WEB TECHNOL	_OGY	PP 100 40	19	9 58	77 P
110444D DATA MINING TECH. & APPL.	PP 100 40	12	35	47 P C	410452C	MOBILE APPL	LICATIONS	PP 100 40	18	3 50	68 P
110445B PERVASIVE COMPUTING	PP 100 40	25	33	58 P C	410453	COMPUTER LA	ABORATORY-III	PR 50 20			37 P
110446 COMPUTER LABORATORY-I	PR 50 20			35 P C	410453	COMPUTER LA	ABORATORY-III	OR 50 20			33 P
110446 COMPUTER LABORATORY-I	OR 50 20			36 P C	410454	COMPUTER LA	ABORATORY-IV	TW 50 20			40 P
110447 COMPUTER LABORATORY-II	TW 50 20			36 P C	410454	COMPUTER LA	ABORATORY-IV	OR 50 20			33 P
410447 COMPUTER LABORATORY-II	OR 50 20			33 P C	410455	PROJECT		TW 100 40			80 P
410448 PROJECT	TW 50 20			36 P C	410455	PROJECT		OR 50 20			40 P
AND TOTAL = 969/1500 , Result : FIRS											

DATE: 30 JUN 2016 CENTRE: F												
NOTE: FIRST LINE : SEAT NO., NAME O	OF THE CAND	DIDATE,	MOTHE	R, PERMA	NENT REG.	NO., PREV	IOUS SEAT NO.,	COLLEGE,	SEAT	г по	-	
B120054267 CHINTALWAR SHUBHAM SUNI							,PICT					
SEM.:1					SEM.:2	<u>.</u>						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40) 19	62	81 P C	410449	SOFT DESIGN	METHODO. & TEST	. PP 10	0 40	18	38	56 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40) 16	42	58 P C	410450	HIGH PERFOR	MANCE COMPUTING	PP 10	0 40	25	44	69 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40) 15	32	47 P C	410451c	CLOUD COMPU	TING	PP 10	0 40	22	46	68 P
410444C ADVANCED COMPUTER PROG.	PP 100 40) 21	39	60 P C	410452C	MOBILE APPL	ICATIONS	PP 10	0 40	19	47	66 P
410445A PROB. SOLV. WITH GAMIFICATION			44				BORATORY-III		20			40 P
410446 COMPUTER LABORATORY-I							BORATORY-III					37 P
410446 COMPUTER LABORATORY-I							BORATORY-IV					45 P
410447 COMPUTER LABORATORY-II							BORATORY-IV					42 P
410447 COMPUTER LABORATORY-II					410455			TW 10				94 P
410448 PROJECT					410455			OR 5				44 P
AND TOTAL = 1085/1500					410433	FROJECT		OK 3	3 20			77 (
B120054268 CHOUDHARY HARISH KARTAF	RAM		ANTRI	DEVI	,	71300851C	,PICT	,B120054	268			
SEM.:1					SEM.:2	<u>.</u>						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	10	53	63 P C	410449	SOFT DESIGN	METHODO. & TEST	. PP 10	0 40	13	35	48 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40) 13	48	61 P C	410450	HIGH PERFOR	MANCE COMPUTING	PP 10	0 40	23	39	62 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40) 15	31	46 P C	410451B	WEB TECHNOL	OGY	PP 10	0 40	16	61	77 P
410444C ADVANCED COMPUTER PROG.	PP 100 40		34	49 P C	410452A	BUSINESS AN	ALYTIC & INTEL.			20	40	60 P
410445B PERVASIVE COMPUTING	400 4		43	60 P C	410453	COMPUTER LA	BORATORY-III	PR 5	0 20		-	38 P
410446 COMPUTER LABORATORY-I	PR 50 20						BORATORY-III	OR 5				35 P
410446 COMPUTER LABORATORY-I							BORATORY-IV					42 P
410447 COMPUTER LABORATORY-II							BORATORY-IV					38 P
	OR 50 20				410455			TW 10				76 P
410448 PROJECT	TW 50 20				410455			OR 5				35 P
AND TOTAL = 988/1500 , Result : FIRS				33 . C	.10.00							
B120054269 DABHADE POOJA BHANUDAS							,PICT					
SEM.:1					SEM.:2	<u>.</u>						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40) 15	62	77 P C			METHODO. & TEST	. PP 10	0 40	23	43	66 P
410442 PRIN. OF MODERN COML. DESIGN			42				MANCE COMPUTING	PP 10		15	32	47 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40		36			WEB TECHNOL		PP 10		18	56	74 P
410444A IMAGE PROCESSING	PP 100 40		50				ALYTIC & INTEL.	PP 10		21	34	55 P
410445B PERVASIVE COMPUTING	PP 100 40		31				BORATORY-III	PR 50			<i>-</i> .	40 P
410446 COMPUTER LABORATORY-I	PR 50 20		J-				BORATORY-III	OR 50				37 P
410446 COMPUTER LABORATORY-I							BORATORY-IV					40 P
	TW 50 20						BORATORY-IV					35 P
	OR 50 20				410454		POIM LOUI-IA	TW 10				90 P
								OR 50				
410448 PROJECT	TW 50 20	,		42 P C	410455	PROJECI		UK 3	J 20			42 P

OVER

DATE: 30 JUN 2016 CENTRE: F	PUNE INSTI	TUTE OF	COMPU	TER TECHN	OLOGY, PU	NE.	PAGE NO	. 406				
NOTE: FIRST LINE : SEAT NO., NAME O	OF THE CAN	IDIDATE,	MOTH	IER, PERMA	ANENT REG.	NO., PREV	TIOUS SEAT NO.,	COLLEG	E, S	EAT NO	٠.	
B120054270 DADHE YASHASVI RAJENDRA							,PICT					•
SEM.:1					SEM.:2							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 4	0 10	39	49 P C			METHODO. & TEST	. PP	100 40	16	41	57 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 4	0 19	38	57 P C	410450 I	HIGH PERFOR	MANCE COMPUTING	PP	100 40	16	37	53 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 4	0 9	32			CYBER SECUR		PP	100 40	18	28	46 P
410444D DATA MINING TECH. & APPL.	PP 100 4	0 18	40	58 P C	410452в (OPE RES FOR	ALG IN SCI C AP	P PP	100 40	21	49	70 F
410445A PROB. SOLV. WITH GAMIFICATION	N PP 100 4	0 20	43	63 P C	410453	COMPUTER LA	BORATORY-III	PR	50 20			36 F
410446 COMPUTER LABORATORY-I	PR 50 2	20		39 P C	410453	COMPUTER LA	BORATORY-III	OR	50 20			37 F
410446 COMPUTER LABORATORY-I	OR 50 2	20		35 P C	410454	COMPUTER LA	BORATORY-IV	TW	50 20			40 F
410447 COMPUTER LABORATORY-II	TW 50 2	20		46 P C	410454	COMPUTER LA	BORATORY-IV	OR	50 20			39 i
410447 COMPUTER LABORATORY-II	OR 50 2	20		45 P C	410455 I	PROJECT		TW	100 40			76
410448 PROJECT	TW 50 2	<u>'</u> 0		36 P C	410455 i	PROJECT		OR	50 20			38
AND TOTAL = $961/1500$, Result : FIRS	ST CLASS											
B120054271 DAFALE LOKESH NAMDEOJI				````			,PICT					•
SEM.:1					SEM.:2							
10441 DESIGN & ANALYSIS OF ALGO.	PP 100 4	0 20	52	72 P.C			METHODO. & TEST	PP	100 40	17	33	50
	PP 100 4		41				MANCE COMPUTING		100 10 100 40		44	61
10443 SMART SYSTEM DESIGN & APPL.	PP 100 4		29			CYBER SECUR			100 40		30	53
110444C ADVANCED COMPUTER PROG.	PP 100 4		38				ICATIONS		100 40		39	55
110445B PERVASIVE COMPUTING	PP 100 4	0 18	32	50 P C	410453	COMPUTER LA	BORATORY-III	PR	50 20			40
410446 COMPUTER LABORATORY-I	PR 50 2	20		40 P C	410453	COMPUTER LA	BORATORY-III	OR	50 20			38
110446 COMPUTER LABORATORY-I	OR 50 2	:0		39 P C	410454	COMPUTER LA	BORATORY-IV	TW	50 20			42
10447 COMPUTER LABORATORY-II	TW 50 2	:0		44 P C	410454	COMPUTER LA	BORATORY-IV	OR	50 20			40
110447 COMPUTER LABORATORY-II	OR 50 2	20		41 P C	410455 i	PROJECT		TW	100 40			89
110448 PROJECT	TW 50 2	.0		44 P C	410455	PROJECT		OR	50 20			42
AND TOTAL = 989/1500 , Result : FIRS												
B120054272 DEO KSHITISH MILIND												
SEM.:1					SEM.:2							
10441 DESIGN & ANALYSIS OF ALGO.	PP 100 4		55	73 P C	410449	SOFT DESIGN	METHODO. & TEST	. PP	100 40	20	41	61
110442 PRIN. OF MODERN COML. DESIGN	PP 100 4	0 14	39				MANCE COMPUTING	PP	100 40	22	37	59
110443 SMART SYSTEM DESIGN & APPL.	PP 100 4		37			CLOUD COMPU		PP	100 40	22	39	61
110444A IMAGE PROCESSING	PP 100 4		50				ALYTIC & INTEL.		100 40		56	80
110445B PERVASIVE COMPUTING	PP 100 4		36				BORATORY-III		50 20			40
10446 COMPUTER LABORATORY-I	PR 50 2						BORATORY-III		50 20			41
110446 COMPUTER LABORATORY-I	OR 50 2						BORATORY-IV		50 20			42
410447 COMPUTER LABORATORY-II	TW 50 2						BORATORY-IV		50 20			40
410447 COMPUTER LABORATORY-II	OR 50 2				410455 I				100 40			90
410448 PROJECT	TW 50 2	:U		43 P C	410455 i	PROJECT		OR	50 20			42

OTHER LIN	IRST LINE : SEAT NO., NAME ON NAME OF PASSING, MAX. M	1ARKS	, MIN.	PASS MA	ARKS, I	NT. MARK	S, TH. M	ARKS, TOTAL	MARKS OBTAINED,	P/F:F	PASS/FAIL	., (:PREVI	
	273 DEOLE NIKITA RAJENDRA				TARA				,PICT					•
SEM.:1							SEM.:	2						
410441 [DESIGN & ANALYSIS OF ALGO.	PP	100 40	12	61	73 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	20	41	61 P
410442 F	PRIN. OF MODERN COML. DESIGN	PP	100 40	15	42	57 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	25	47	72 P
410443	SMART SYSTEM DESIGN & APPL.	PP	100 40	18	38	56 P C	410451B	WEB TECHNO	LOGY	PP	100 40	22	66	88 P
410444C A	ADVANCED COMPUTER PROG.	PP	100 40	15	42	57 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	24	46	70 P
110445B F	PERVASIVE COMPUTING	PP	100 40	23	38	61 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			36 P
110446	COMPUTER LABORATORY-I	PR	50 20			39 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			39 P
110446 C	COMPUTER LABORATORY-I	OR	50 20			31 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			42 P
110447	COMPUTER LABORATORY-II	TW	50 20			45 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			38 P
410447 C	COMPUTER LABORATORY-II	OR	50 20			42 P C	410455	PROJECT		TW	100 40			88 P
410448 F	PROJECT	TW	50 20			43 P C	410455	PROJECT		OR	50 20			41 P
AND TOTAL	_ = 1079/1500 , Result : FIR	RST C	LASS W	ITH DIS	STINCTI	ON								
	N=4													
B1200542	274 DESHMUKH AISHWARYA MANJ	EET			MEGHA	INA		,/130086/K	,PICT	,B1200)542/4			
SEM.:1							SEM.:	2						
410441 [DESIGN & ANALYSIS OF ALGO.	PP	100 40	23	57	80 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	25	50	75 P
410442 F	PRIN. OF MODERN COML. DESIGN	PP	100 40	17	39	56 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	20	44	64 P
410443	SMART SYSTEM DESIGN & APPL.	PP	100 40	17	33	50 P C	410451C	CLOUD COMP	UTING	PP	100 40	22	37	59 P
410444A]	IMAGE PROCESSING	PP	100 40	15	49	64 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	21	43	64 P
410445A F	PROB. SOLV. WITH GAMIFICATION	I PP	100 40	22	42	64 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			38 P
410446	COMPUTER LABORATORY-I	PR	50 20			40 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			35 P
410446	COMPUTER LABORATORY-I	OR	50 20			37 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			46 P
410447	COMPUTER LABORATORY-II	TW	50 20			45 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			34 P
410447	COMPUTER LABORATORY-II	OR	50 20			42 P C	410455	PROJECT		TW	100 40			86 P
410448 F	PROJECT	TW	50 20			38 P C	410455	PROJECT		OR	50 20			44 P
AND TOTAL	_ = 1061/1500 , Result : FIR	ST C	LASS W	ITH DIS	STINCTI	ON								
														•
B1200542	275 DESHMUKH RAJANIKANT RAJ	ABHA	U		KANTA			,/1300868H	,PICT	,B1200	054275			
SEM.:1							SEM.:	2						
410441 [DESIGN & ANALYSIS OF ALGO.	PP	100 40	10	41	51 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	13	46	59 P
410442 F	PRIN. OF MODERN COML. DESIGN	PP	100 40	12	31	43 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	17	37	54 P
410443 S	SMART SYSTEM DESIGN & APPL.	PP	100 40	4	45	49 P	410451D	CYBER SECU	RITY	PP	100 40	11	33	44 P
410444C A	ADVANCED COMPUTER PROG.	PP	100 40	16	34	50 P C	410452C	MOBILE APP	LICATIONS	PP	100 40	20	47	67 P
410445A F	PROB. SOLV. WITH GAMIFICATION	I PP	100 40	12	44	56 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			39 P
410446 c	COMPUTER LABORATORY-I	PR	50 20			39 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			38 P
410446	COMPUTER LABORATORY-I	OR	50 20			39 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			42 P
	COMPUTER LABORATORY-II								ABORATORY-IV		50 20			38 P
	COMPUTER LABORATORY-II							PROJECT			100 40			95 P
410448 F			50 20					PROJECT			50 20			45 P
	_ = 982/1500 , Result : FIRS					_								

NOTE: FIRST LINE : SEAT NO., NAME (
OTHER LINES: HEAD OF PASSING, MAX. M					•		•	•		•			OUS CARRY
B120054276 DESHMUKH SHREENIKET SUE								,PICT					•
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	L00 40	0 16	37	53 P C			N METHODO. & TEST	. PP	100 40	14	41	55 P
10442 PRIN. OF MODERN COML. DESIGN								RMANCE COMPUTING		100 40	13		43 P
10443 SMART SYSTEM DESIGN & APPL.		L00 40		32			CLOUD COMPL			100 40	15	36	51 P
10444D DATA MINING TECH. & APPL.		L00 40						NALYTIC & INTEL.		100 40	15	31	46 P
10445B PERVASIVE COMPUTING	PP 1	L00 40						ABORATORY-III	PR	50 20			38 P
10446 COMPUTER LABORATORY-I					37 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			37 P
10446 COMPUTER LABORATORY-I		50 20)		38 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			40 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			36 P
10447 COMPUTER LABORATORY-II							PROJECT			100 40			94 P
10448 PROJECT	TW	50 20)		44 P C				OR	50 20			43 P
ND TOTAL = 902/1500 , Result : FIRS	ST CLA	ASS											
B120054277 DESHPANDE HIMANI ATUL								,PICT					•
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	pp 1	L00 40	0 17	47	64 P C			N METHODO. & TEST	PP '	100 40	20	52	72 P
10442 PRIN. OF MODERN COML. DESIGN								RMANCE COMPUTING		100 40	21		63 P
10443 SMART SYSTEM DESIGN & APPL.								LOGY		100 40	20		81 P
10444D DATA MINING TECH. & APPL.		L00 40						NALYTIC & INTEL.		100 40	26		67 P
10445D MULTIDISCIPLINARY NLP		L00 40						ABORATORY-III		50 20	20		40 P
10446 COMPUTER LABORATORY-I		50 20		<i>3</i> 1				ABORATORY-III		50 20			37 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			45 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			39 P
10447 COMPUTER LABORATORY-II					43 P C			ADOINATORT IV		100 40			96 P
10448 PROJECT										50 20			45 P
ND TOTAL = 1128/1500 , Result : FIF						410433	FROJECT		OK	30 20			43 F
D120054270 DUALE ADTIT CURLACH													-
B120054278 DHALE ADITI SUBHASH				30311	ЧA		,713008763	,PICT	,61200	34276			
SEM.:1					= 6	SEM.:		-		400 (-			
10441 DESIGN & ANALYSIS OF ALGO.			0 13					N METHODO. & TEST					68 P
10442 PRIN. OF MODERN COML. DESIGN				43				RMANCE COMPUTING		100 40	18		56 P
10443 SMART SYSTEM DESIGN & APPL.		L00 40					CLOUD COMPL				17		53 P
10444D DATA MINING TECH. & APPL.		L00 40		_				NALYTIC & INTEL.		100 40	21	41	62 P
10445D MULTIDISCIPLINARY NLP		L00 40		48				ABORATORY-III		50 20			38 P
10446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			35 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			42 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV	OR	50 20			37 P
10447 COMPUTER LABORATORY-II	OR	50 20					PROJECT		TW :	100 40			95 P
10448 PROJECT	TW	50 20)		45 P C	410455	PROJECT		OR	50 20			46 P

NOTE: ETDET LINE : CEAT NO NAME O														•
NOTE: FIRST LINE : SEAT NO., NAME O THER LINES: HEAD OF PASSING, MAX. M				-	-			•	•		•			OUS CARRY
B120054279 DHAWALE PRANJAL MILINDK									,PICT					•
SEM.:1							SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	100 4	40 1	6 5	4 70	0 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	15	50	65 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	100 4	40 1	1 3	9 50	0 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	18	31	49 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	100 4	40 1	4 2	8 42	2 P C	410451C	CLOUD COMP	UTING	PP	100 40	18	37	55 P
10444C ADVANCED COMPUTER PROG.	PP 1	100 4	40 1	6 3	6 52	2 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	19	36	55 P
10445B PERVASIVE COMPUTING	PP 1	100 4	40 2	4 4	0 64	4 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			41 P
10446 COMPUTER LABORATORY-I	PR	50 2	20		3	5 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			42 P
10446 COMPUTER LABORATORY-I	OR	50 2	20		34	4 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			45 P
10447 COMPUTER LABORATORY-II	TW	50 2	20		3	7 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			43 P
10447 COMPUTER LABORATORY-II	OR	50 2	20				410455				100 40			92 P
10448 PROJECT	TW	50 2	20		42	2 P C	410455	PROJECT		OR	50 20			45 P
ND TOTAL = 992/1500 , Result : FIRS	T CLA	ASS I												
3120054280 DHAWALE SHRADDHA PRAKAS														
CFW -1							CEM .	2						
SEM.:1	DD 1	100	10 1	0 2	0 40	0 0 0	SEM.:		N METHODO P TECT	DD	100 40	1.0	40	64 D
LO441 DESIGN & ANALYSIS OF ALGO.				0 3					N METHODO. & TEST			16	_	64 P
LO442 PRIN. OF MODERN COML. DESIGN			-	2 2	_				RMANCE COMPUTING		100 40	12		43 P
10443 SMART SYSTEM DESIGN & APPL.				_				CLOUD COMP			100 40	19	-	47 P
10444D DATA MINING TECH. & APPL.	PP 1								NALYTIC & INTEL.		100 40	17	36	53 P
10445A PROB. SOLV. WITH GAMIFICATION				7 4					ABORATORY-III		50 20			36 P
10446 COMPUTER LABORATORY-I									ABORATORY-III		50 20			39 P
10446 COMPUTER LABORATORY-I									ABORATORY-IV		50 20			42 P
10447 COMPUTER LABORATORY-II									ABORATORY-IV		50 20			37 P
10447 COMPUTER LABORATORY-II											100 40			72 P
l0448 PROJECT ND TOTAL = 899/1500 , Result : HIGH							410455	PROJECT		OR	50 20			35 P
B120054281 DIKSHA BALODIA				S	ANGEET	A BALC	DDIA	,71300883м	,PICT	,B1200)54281			
SEM.:1					_	_	SEM.:				406 :-			
10441 DESIGN & ANALYSIS OF ALGO.			40 1						N METHODO. & TEST					67 P
10442 PRIN. OF MODERN COML. DESIGN				5 3					RMANCE COMPUTING			24	_	58 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1			3 3				CLOUD COMP					39	61 P
LO444C ADVANCED COMPUTER PROG.	PP 1			0 3					NALYTIC & INTEL.		100 40	21	41	62 P
L0445D MULTIDISCIPLINARY NLP				6 4					ABORATORY-III		50 20			37 P
10446 COMPUTER LABORATORY-I									ABORATORY-III		50 20			34 P
10446 COMPUTER LABORATORY-I	OR	50 2	20						ABORATORY-IV		50 20			42 P
10447 COMPUTER LABORATORY-II	TW	50 2	20		3	7 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			42 P
10447 COMPUTER LABORATORY-II	OR	50 2									100 40			85 P
10448 PROJECT	TW	50 2	20		38	8 P C	410455	PROJECT		OR	50 20			37 P

OVER

NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, MAX. M		-		-		•				COUS CARF
B120054282 DIVEKAR MUKTA MAHESH				 LI		,71300884K ,PICT				, •
SEM.:1					SEM.:2	2				
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	14	51	65 P C	410449	SOFT DESIGN METHODO.	& TEST. PP 10	00 40	18 39	57 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	15	41	56 P C	410450	HIGH PERFORMANCE COM	PUTING PP 10	0 40	18 35	53 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	12	30	42 P C	410451D	CYBER SECURITY	PP 10	0 40	19 29	48 P
410444C ADVANCED COMPUTER PROG.	PP 100 40	19	37	56 P C	410452A	BUSINESS ANALYTIC & :	INTEL. PP 10	0 40	17 38	55 P
410445B PERVASIVE COMPUTING	PP 100 40	18	28	46 P C	410453	COMPUTER LABORATORY-	III PR 5	0 20		40 P
410446 COMPUTER LABORATORY-I	PR 50 20			39 P C	410453	COMPUTER LABORATORY-	III OR 5	0 20		39 P
410446 COMPUTER LABORATORY-I	OR 50 20			42 P C	410454	COMPUTER LABORATORY-	IV TW 5	0 20		43 P
410447 COMPUTER LABORATORY-II	TW 50 20			42 P C	410454	COMPUTER LABORATORY-	IV OR 5	0 20		41 P
410447 COMPUTER LABORATORY-II	OR 50 20			39 P C	410455	PROJECT	TW 10	0 40		95 P
410448 PROJECT	TW 50 20			42 P C	410455	PROJECT	OR 5	0 20		45 P
RAND TOTAL = $985/1500$, Result : FIRS										
B120054283 DONGARE RATNASAGAR ARUN				HREE		,71300885H ,PICT				ı =
SEM.:1					SEM.:2	2				
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	11	44	55 P C	410449	SOFT DESIGN METHODO.	& TEST. PP 10	0 40	14 33	47 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	9	32	41 P C	410450	HIGH PERFORMANCE COM	PUTING PP 10	0 40	17 28\$	45 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	13	28	41 P C	410451B	WEB TECHNOLOGY	PP 10	0 40	15 45	60 P
410444C ADVANCED COMPUTER PROG.	PP 100 40	9	31	40 P C	410452A	BUSINESS ANALYTIC & :	INTEL. PP 10	0 40	15 31	46 P
410445B PERVASIVE COMPUTING	PP 100 40	18	28	46 P C	410453	COMPUTER LABORATORY-	III PR 5	0 20		41 P
410446 COMPUTER LABORATORY-I	PR 50 20			34 P C	410453	COMPUTER LABORATORY-	III OR 5	0 20		35 P
410446 COMPUTER LABORATORY-I	OR 50 20			30 P C	410454	COMPUTER LABORATORY-	IV TW 5	0 20		42 P
410447 COMPUTER LABORATORY-II	TW 50 20			25 P C	410454	COMPUTER LABORATORY-	IV OR 5	0 20		36 P
410447 COMPUTER LABORATORY-II	OR 50 20			22 P C	410455	PROJECT	TW 10	0 40		95 P
410448 PROJECT	TW 50 20			37 P C	410455	PROJECT	OR 5	0 20		45 P
RAND TOTAL = 863/1500 , Result : HIGH	IER SECOND C	LASS	[\$ o	.1]						
B120054284 DORGE JAYSHRI MALHARI										
BIZUUJ4Z04 DURGE JATSHRI MALHARI			SULDI	ПА	!	,714301000 ,7101	, 6120034	204		
SEM.:1	100 40	12	F.2	65 - 6	SEM.:2		0 10		10 20	50 -
410441 DESIGN & ANALYSIS OF ALGO.						SOFT DESIGN METHODO.				58 P
410442 PRIN. OF MODERN COML. DESIGN		13	43			HIGH PERFORMANCE COM			26 31	57 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40		28				PP 10		23 61	84 P
410444B COMP. NET. DESIGN & MODELING		21	51			BUSINESS ANALYTIC & :			23 37	60 P
410445B PERVASIVE COMPUTING	PP 100 40	22	43			COMPUTER LABORATORY-				40 P
410446 COMPUTER LABORATORY-I	PR 50 20					COMPUTER LABORATORY-				38 P
410446 COMPUTER LABORATORY-I	OR 50 20					COMPUTER LABORATORY-				45 P
410447 COMPUTER LABORATORY-II						COMPUTER LABORATORY-				35 P
410447 COMPUTER LABORATORY-II	OR 50 20					PROJECT	TW 10			90 P
410448 PROJECT	TW 50 20			38 P C	410455	PROJECT	OR 5	U 20		44 P

DATE: 30 JUN 2016 CENTRE: F									
NOTE: FIRST LINE : SEAT NO., NAME O									
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS, MIN.	PASS M	ARKS,	INT. MAR	KS, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAIL	, C:PR	EVIOUS CARRY O
B120054285 FAIZANSHAIKH ABDULKHALI									
							,		
SEM.:1					SEM.:				
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40		46			SOFT DESIGN METHODO. & TEST		13 4	
410442 PRIN. OF MODERN COML. DESIGN			30			HIGH PERFORMANCE COMPUTING		-	4# 44 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40		30			CYBER SECURITY	PP 100 40	14 2	
410444D DATA MINING TECH. & APPL.	PP 100 40		41			BUSINESS ANALYTIC & INTEL.		12 2	
410445D MULTIDISCIPLINARY NLP	PP 100 40		38			COMPUTER LABORATORY-III	PR 50 20		39 P
410446 COMPUTER LABORATORY-I						COMPUTER LABORATORY-III			38 P
410446 COMPUTER LABORATORY-I						COMPUTER LABORATORY-IV			42 P
	TW 50 20					COMPUTER LABORATORY-IV			44 P
	OR 50 20				410455		TW 100 40		96 P
410448 PROJECT	TW 50 20		-	45 P C	410455	PROJECT	OR 50 20		42 P
AND TOTAL = 939/1500 , Result : FIRS	_		_						
D12005420C									
B120054286 FULKAR NIKITA HARIDAS			VAIS	HALI HAK	IDAS FULK	AR ,71300891B ,PICI	,B120054286	1	
SEM.:1					SEM.:	2			
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	18	46	64 P C		SOFT DESIGN METHODO. & TEST	г. РР 100 40	16 4	2 58 P
410442 PRIN. OF MODERN COML. DESIGN			38			HIGH PERFORMANCE COMPUTING		19 3	
410443 SMART SYSTEM DESIGN & APPL.		_	32			CLOUD COMPUTING	PP 100 40	13 3	
410444C ADVANCED COMPUTER PROG.	PP 100 40		38			MOBILE APPLICATIONS		19 4	
410445B PERVASIVE COMPUTING	PP 100 40		31			COMPUTER LABORATORY-III			34 P
410446 COMPUTER LABORATORY-I	PR 50 20				410453	COMPUTER LABORATORY-III	OR 50 20		32 P
410446 COMPUTER LABORATORY-I						COMPUTER LABORATORY-IV			42 P
410447 COMPUTER LABORATORY-II						COMPUTER LABORATORY-IV			36 P
	OR 50 20				410455		TW 100 40		85 P
410448 PROJECT	TW 50 20				410455		OR 50 20		40 P
AND TOTAL = 930/1500 , Result : FIRS					0		J. J. 20		
B120054287 FUNDE ROHIT RAGHUNATH						,71450167M ,PICT			
SEM.:1					SEM.:	2			
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	17	52	69 p c		SOFT DESIGN METHODO. & TEST	r pp 100 40	16 3	9 55 P
410442 PRIN. OF MODERN COML. DESIGN						HIGH PERFORMANCE COMPUTING		27 4	
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	_	42	51 P		CLOUD COMPUTING	PP 100 40	15 3	
410444D DATA MINING TECH. & APPL.	PP 100 40		30			MOBILE APPLICATIONS		21 4	
410445B PERVASIVE COMPUTING	PP 100 40 PP 100 40		30			COMPUTER LABORATORY-III		<u> </u>	7 08 P 42 P
410446 COMPUTER LABORATORY-I			30			COMPUTER LABORATORY-III			42 P 43 P
410446 COMPUTER LABORATORY-I						COMPUTER LABORATORY-III			43 P 40 P
	TW 50 20					COMPUTER LABORATORY-IV COMPUTER LABORATORY-IV			
									40 P
	OR 50 20				410455		TW 100 40		96 P
410448 PROJECT	TW 50 20			40 P (410455	PROJECT	or 50 20		46 P

SEM.:1 10441 DESIGN & ANALYSIS OF ALGO. PP 100 40 7 50 57 PC 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 16 44 60 PR 10442 PRIN. OF MODERN COML. DESIGN PP 100 40 14 38 52 PC 410450 HIGH PERFORMANCE COMPUTING PP 100 40 20 36 56 PR 10443 SMART SYSTEM DESIGN & APPL. PP 100 40 12 29 41 PC 410451 CLOUD COMPUTING PP 100 40 15 32 47 PR 100440 DATA MINING TECH. & APPL. PP 100 40 12 29 41 PC 410452 BUSINESS ANALYTIC & INTEL. PP 100 40 15 32 47 PR 104458 PERVASIVE COMPUTING PP 100 40 21 31 52 PC 410453 COMPUTER LABORATORY-III PR 50 20 23 PR 104458 COMPUTER LABORATORY-III PR 50 20 33 PC 410453 COMPUTER LABORATORY-III PR 50 20 33 PC 410454 COMPUTER LABORATORY-III OR 50 20 36 PC 410454 COMPUTER LABORATORY-IV TW 50 20 36 PC 410455 PROJECT TW 100 40 90 PR 10448 PROJECT TW 50 20 41 PC 410455 PROJECT TW 100 40 90 PR 10448 PROJECT TW 50 20 41 PC 410455 PROJECT TW 100 40 40 40 40 40 40 4	BRANCH: 76 B.E.(2012 PAT.)(COMPUTED DATE: 30 JUN 2016 CENTRE: F	PUNE INSTI											
SEM: 1	NOTE: FIRST LINE : SEAT NO., NAME O	OF THE CAN	DIDATE,	MOTHE	ER, PERMA	NENT REG	. NO., PREV	/IOUS SEAT NO.,	COLLEG	E, SEA	AT NO	0.	
IDMATE DESIGN & ANALYSIS OF ALGO. PP 100 40 10 46 56 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 12 38 50 P 10442 PRINO PROBREMENCOME DESIGN & APPL. PP 100 40 17 31 48 P 10443 SMART SYSTEM DESIGN & APPL. PP 100 40 10 33 43 P C 4104510 CYBER SECURITY PP 100 40 15 37 48 P 104443 SMART SYSTEM DESIGN & APPL. PP 100 40 10 33 43 P C 4104510 CYBER SECURITY PP 100 40 15 37 48 P 4104453 MINISTRIC SIPILARY NIP PP 100 40 16 37 48 P 4104453 MINISTRIC SIPILARY NIP PP 100 40 16 37 48 P 4104453 MINISTRIC SIPILARY NIP PP 100 40 16 37 48 P 4104453 MINISTRIC SIPILARY NIP PP 100 40 16 37 48 P 4104453 MINISTRIC SIPILARY NIP PP 100 40 16 37 48 P 4104453 MINISTRIC SIPILARY NIP PP 100 40 16 37 48 P 4104453 MINISTRIC SIPILARY NIP PP 100 40 41 47 47 47 47 47 47 47													
IDMATE DESIGN & ANALYSIS OF ALGO. PP 100 40 10 46 56 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 12 38 50 P 10442 PRINO PROBREMENCOME DESIGN & APPL. PP 100 40 17 31 48 P 10443 SMART SYSTEM DESIGN & APPL. PP 100 40 10 33 43 P C 4104510 CYBER SECURITY PP 100 40 15 37 48 P 104443 SMART SYSTEM DESIGN & APPL. PP 100 40 10 33 43 P C 4104510 CYBER SECURITY PP 100 40 15 37 48 P 4104453 MINISTRIC SIPILARY NIP PP 100 40 16 37 48 P 4104453 MINISTRIC SIPILARY NIP PP 100 40 16 37 48 P 4104453 MINISTRIC SIPILARY NIP PP 100 40 16 37 48 P 4104453 MINISTRIC SIPILARY NIP PP 100 40 16 37 48 P 4104453 MINISTRIC SIPILARY NIP PP 100 40 16 37 48 P 4104453 MINISTRIC SIPILARY NIP PP 100 40 16 37 48 P 4104453 MINISTRIC SIPILARY NIP PP 100 40 41 47 47 47 47 47 47 47	SEM ·1					SEM · 1)						
101442 PRIN, OF MODERN COML. DESIGN & PP 100 40 18 36 S 4 P C 4104510 CYBER SECURITY PP 100 40 17 31 48 P 101443 SMART SYSTEM DESIGN & APPL. PP 100 40 10 33 43 P C 4104510 CYBER SECURITY PP 100 40 12 33 54 P 1014436 CYBER SECURITY PP 100 40 16 37 48 P 1014436 CYBER SECURITY PR 50 20 37 P 1014450 CYBER SECURITY PR 50 20 37 P 101447 CYBER SECURITY PR 50 20 37 P 1014450 CYBER SECURITY PR 50 20 39 P P 101448 PR 50 20 34 P C 4 104550 PROJECT PR 50 20 44 P C 4 104550 PROJECT PR 50 20 44 P C 4 104550 PROJECT PR 50 20 44 P C 4 104550 PROJECT PR 50 20 47 P 1014450 PR 50		PP 100 4	0 10	46	56 P C			I METHODO & TEST	. рр	100 40	12	3.8	50 P
104448 SMART SYSTEM DESIGN & APPL PP 100 40 20 34 54 P 20 410452 MINISTER PP 100 40 16 32 48 P 104446 COMP. NET. DESIGN & MODELING PP 100 40 20 34 54 P 2 410452 MINISTER SANALYTIC & INTEL. PP 100 40 16 32 48 P 104456 MULTIDISCIPLINARY NLP PP 100 40 13 44 57 P 410453 COMPUTER LABORATORY-III PR 50 20 37 P 10446 COMPUTER LABORATORY-I PR 50 20 34 P 2 410453 COMPUTER LABORATORY-III PR 50 20 37 P 10447 COMPUTER LABORATORY-I TW 50 20 34 P 2 410454 COMPUTER LABORATORY-I TW 50 20 34 P 2 410455 MONUTER LABORATORY-I TW 50 20 39 P 10447 COMPUTER LABORATORY-I TW 50 20 34 P 2 410455 MONUTER LABORATORY-I TW 50 20 39 P 10446 P 10447 COMPUTER LABORATORY-I TW 50 20 44 P C 410455 MONUTER LABORATORY-I TW 50 20 44 P C 410455 MONUTER LABORATORY-I TW 50 20 40 P 10448 P 1													
104448 COMP. NRT. DESIGN & MODELING PP 100 40													
1.00445 MULTIDISCIPLINARY NLP													
1.01416 COMPUTER LABORATORY-II OR 50 20 38 P C 410453 COMPUTER LABORATORY-III OR 50 20 41 P												32	
101446 COMPUTER LABORATORY-II				• • •									
10447 COMPUTER LABORATORY-II TW 50 20 36 P C 410455 PROJECT TW 100 40 90 P													
10447 COMPUTER LABORATORY-II OR 50 20 44 P C 410455 PROJECT TW 100 40 50 20 40 P NOTOTAL = 933/1500 , Result : FIRST CLASS SEM.:1													
10448 PROJECT TW 50 20 44 P C 410455 PROJECT OR 50 20 40 P P NO TOTAL = 933/1500 , Result : FIRST CLASS			-					ABOKATOKI IV					
ND TOTAL = 933/1500 , Result : FIRST CLASS B120054289 GADGE PRASHIK SUNIL													
SEM.: SEM.:			U		44 P C	410433	PROJECT		UK	30 20			40 P
SEM.:1 10041 DESIGN & ANALYSIS OF ALGO. PP 100 40 7 50 57 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 16 44 60 P 10442 PRIN. OF MODERN COML. DESIGN PP 100 40 12 29 41 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 20 36 56 P 10443 SMART SYSTEM DESIGN & APPL. PP 100 40 12 29 41 P C 410451 CLOUD COMPUTING PP 100 40 15 32 47 P 104458 PERVASIVE COMPUTING PP 100 40 12 32 44 P 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 15 32 47 P 104458 PERVASIVE COMPUTING PP 100 40 12 31 52 P C 410453 COMPUTER LABORATORY-II PR 50 20 23 P 10446 COMPUTER LABORATORY-I PR 50 20 30 P C 410453 COMPUTER LABORATORY-II PR 50 20 33 P P 10446 COMPUTER LABORATORY-II PR 50 20 34 P C 410454 COMPUTER LABORATORY-II OR 50 20 36 P 10448 PROJECT TW 50 20 31 P C 410455 PROJECT TW 100 40 90 P 10448 PROJECT TW 50 20 41 P C 410455 PROJECT TW 100 40 90 P 10448 PROJECT TW 50 20 41 P C 410455 PROJECT TW 100 40 90 P 10448 PROJECT TW 50 20 41 P C 410455 PROJECT TW 50 20 42 P 10448 PROJECT TW 50 20 41 P C 410455 PROJECT TW 50 20 42 P 10448 PROJECT TW 50 20 41 P C 410455 PROJECT TW 50 20 42 P 10448 PROJECT TW 50 20 41 P C 410455 PROJECT TW 50 20 42 P 10448 PROJECT TW 50 20 41 P C 410455 PROJECT TW 50 20 42 P 10448 PROJECT TW 50 20 41 P C 410455 PROJECT TW 50 20 42 P 10444 P C 410455 PROJECT TW 50 20 42 P 10444 P C 410455 PROJECT TW 50 20 42 P 10444 P C 410455 PROJECT TW 50 20 42 P 10444 P C 410455 PROJECT TW 50 20 42 P 10444 P C 410455 PROJECT TW 50 20 42 P 10444 P C 410455 PROJECT TW 50 20 42 P 10444 P C 410455 PROJECT TW 50 20 42 P 10444 P C 410455 PROJECT TW 50 20 42 P 10444 P C 410455 PROJECT TW 50 20 42 P 10444 P C 410455 PROJECT TW 50 20 42 P 10444 P C 410455 PROJECT TW 50 20 42 P 10444 P C 410455 PROJECT PP 100 40 26 39 65 P 10444 P C 410455 PROJECT PP 100 40 26 39 65 P 10444 P C 410455 PROJECT PP 100 40 26 39 65 P 10444 P C 410455 PROJECT PP 100 40 27 35 58 P 10444 P C 410455 PROJECT PP 10444 P C 410455 PROJECT PP 10440 P C 410455 PRO													•
10441 DESIGN & ANALYSIS OF ALGO. PP 100 40 7 50 57 C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 16 44 60 P 10442 PRIN. OF MODERN COML. DESIGN PP 100 40 14 38 52 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 20 36 56 P 104442 PRIN. OF MODERN COML. DESIGN APPL. PP 100 40 12 29 41 P C 4104512 CLOUD COMPUTING PP 100 40 15 32 47 P 104445 SMART SYSTEM DESIGN & APPL. PP 100 40 12 29 41 P C 4104512 BUSINESS ANALYTIC & INTEL. PP 100 40 19 39 58 P 104458 PERVASIVE COMPUTING PP 100 40 21 31 52 P C 410453 COMPUTER LABORATORY-III PR 50 20 33 P C 410454 COMPUTER LABORATORY-III OR 50 20 33 P C 410454 COMPUTER LABORATORY-III OR 50 20 36 P C 410454 COMPUTER LABORATORY-III OR 50 20 36 P C 410454 COMPUTER LABORATORY-II OR 50 20 36 P C 410455 PROJECT TW 100 40 90 P 10446 P P 10446 P P P P P P P P P	B120054289 GADGE PRASHIK SUNIL			MALA		:	,71200851K	,PICT	,B1200	54289			
10442 PRIN. OF MODERN COML. DESIGN PP 100 40 14 38 52 PC 410450 HIGH PERFORMANCE COMPUTING PP 100 40 20 36 56 P 10443 SMART SYSTEM DESIGN & APPL. PP 100 40 12 29 41 PC 4104512 CLOUD COMPUTING PP 100 40 15 32 47 P 10440 DATA MINING TECH. & APPL. PP 100 40 12 32 44 P 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 19 39 58 P 104458 PERVASIVE COMPUTING PP 100 40 12 31 15 2 PC 410453 COMPUTER LABORATORY-III PR 50 20 37 P 10446 COMPUTER LABORATORY-II TO R 50 20 30 PC 410454 COMPUTER LABORATORY-III PR 50 20 39 P 10446 COMPUTER LABORATORY-II TO R 50 20 31 P C 410454 COMPUTER LABORATORY-IV TO R 50 20 36 P 10447 COMPUTER LABORATORY-II TO R 50 20 31 P C 410455 PROJECT TO R 50 20 42 P ND TOTAL = 910/1500 , RESULT: FIRST CLASS ***SEM.:1** **RAJASHEE*** **RAJASHEE*** **RAJASHEE*** ***TATSOIGN & ANALYSIS OF ALGO. PP 100 40 13 53 66 P C 410451 BWE TECHNOLOGY PP 100 40 18 41 59 P 10442 PRIN. OF MODERN COML. DESIGN PP 100 40 10 30 40 P C 410451 BWE TECHNOLOGY PP 100 40 26 39 65 P 10442 PRIN. OF MODERN COML. DESIGN PP 100 40 19 34 53 P C 410451 BWE TECHNOLOGY PP 100 40 12 35 58 P 10445 PROJECT PP 100 40 12 36 58 P 10445 PROJECT PP 100 40 12 36 58 P 10445 PROJECT PP 100 40 12 30 58 P 10445 PROJECT PP 100 40 12 36 57 P C 410451 BWE TECHNOLOGY PP 100 40 26 39 65 P 10443 PRIN. OF MODERN COML. DESIGN PP 100 40 10 30 40 P C 410451 BWE TECHNOLOGY PP 100 40 26 39 65 P 10443 PRIN. OF MODERN COML. DESIGN PP 100 40 12 36 57 P C 410451 BWE TECHNOLOGY PP 100 40 23 35 58 P 10445 PROJECT BWE TECHNOLOGY PP 100 40 23 35 58 P 10445 PROJECT BWE TECHNOLOGY PP 100 40 23 35 58 P 10445 PROJECT BWE TECHNOLOGY PP 100 40 23 35 58 P 10445 PROJECT BROATORY-III PR 50 20 36 P 10446 PROMPUTER LABORATORY-II PR 50 20 36 P 10447 P 10446 PP 10446 P 10446 P 10	SEM.:1					SEM.:2	2						
## 104443 SMART SYSTEM DESIGN & APPL. PP 100 40 12 29 41 P C 410451C CLOUD COMPUTING PP 100 40 15 32 47 P C 110444D DATA MINING TECH. & APPL. PP 100 40 12 32 44 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 19 39 58 P C 110445B PERVASIVE COMPUTING PP 100 40 12 31 52 P C 410453 COMPUTER LABORATORY-III PR 50 20 23 P C 110446 COMPUTER LABORATORY-II PR 50 20 30 P C 410454 COMPUTER LABORATORY-IV TW 50 20 39 P C 110447 COMPUTER LABORATORY-II TW 50 20 31 P C 410454 COMPUTER LABORATORY-IV OR 50 20 36 P C 110447 COMPUTER LABORATORY-II TW 50 20 31 P C 410454 COMPUTER LABORATORY-IV OR 50 20 36 P C 110447 COMPUTER LABORATORY-II TW 50 20 31 P C 410455 PROJECT TW 100 40 90 P C 110447 COMPUTER LABORATORY-II TW 50 20 31 P C 410455 PROJECT TW 100 40 90 P C 110448 PROJECT TW 50 20 32 P C 110455 PROJECT TW 100 40 90 P C 110444 PRINCE PROJECT TW 100 40 90 P C 110444 PRINCE PROJECT TW 100 40 90 P C 110444 PRINCE PROJECT TW 100 40 90 P C 110444 PRINCE PROJECT TW 100 40 90 P C 110444 PRINCE PROJECT TW 100 40 90 P P P 100 40 18 41 59 P P 110442 PRINCE PROJECT	10441 DESIGN & ANALYSIS OF ALGO.	PP 100 4	0 7	50	57 P C	410449	SOFT DESIGN	METHODO. & TEST	. PP	100 40	16	44	60 P
10444D DATA MINING TECH. & APPL. PP 100 40 12 32 44 P 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 19 39 58 P 10445B PRIVASIVE COMPUTING PP 100 40 21 31 52 P C 410453 COMPUTER LABORATORY-III PR 50 20 23 P 104466 COMPUTER LABORATORY-I PR 50 20 30 P C 410453 COMPUTER LABORATORY-III OR 50 20 37 P 10446 COMPUTER LABORATORY-II OR 50 20 34 P C 410454 COMPUTER LABORATORY-IV TW 50 20 36 P 10447 COMPUTER LABORATORY-II OR 50 20 31 P C 410454 COMPUTER LABORATORY-IV OR 50 20 36 P 10447 COMPUTER LABORATORY-II OR 50 20 31 P C 410455 PROJECT TW 100 40 90 P 10448 PROJECT TW 50 20 41 P C 410455 PROJECT OR 50 20 42 P 10444	10442 PRIN. OF MODERN COML. DESIGN	PP 100 4	0 14	38	52 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100 40	20	36	56 P
10445B PERVASIVE COMPUTING	10443 SMART SYSTEM DESIGN & APPL.	PP 100 4	0 12	29	41 P C	410451C	CLOUD COMPL	JTING	PP	100 40	15	32	47 P
10446 COMPUTER LABORATORY-I PR 50 20 30 P C 410453 COMPUTER LABORATORY-III OR 50 20 39 P 10446 COMPUTER LABORATORY-II TW 50 20 34 P C 410454 COMPUTER LABORATORY-IV TW 50 20 36 P 10447 COMPUTER LABORATORY-II OR 50 20 36 P 10448 PROJECT TW 100 40 90 P 10448 PROJECT TW 50 20 41 P C 410455 PROJECT TW 100 40 90 P 10448 PROJECT TW 50 20 42 P 10449 PROJECT TW 50 20 42 P 10449 PROJECT TW 50 20 42 P 10449 PROJECT TW 50 20 43 63 P C 410459 PROJECT TW 50 20 43 63 P C 410459 PROJECT TW 50 20 40 P 50 20 40 P C 410459 PROJECT TW 50 20 40 P 50 20 40 P C 410459 PROJECT TW 50 20 42 P 104448 PROJECT TW 50 20 44 P C 410459 PROJECT TW 50 20 44 P P 10447 PROJECT TW 50 20 44 P P 10447 P P 10447 P 1	10444D DATA MINING TECH. & APPL.	PP 100 4	0 12	32	44 P	410452A	BUSINESS AN	ALYTIC & INTEL.	PP	100 40	19	39	58 P
30 P C 410446 COMPUTER LABORATORY-I OR 50 20 30 P C 410454 COMPUTER LABORATORY-IV TW 50 20 36 P C 410474 COMPUTER LABORATORY-II TW 50 20 36 P C 410454 COMPUTER LABORATORY-IV OR 50 20 36 P C 410454 COMPUTER LABORATORY-IV OR 50 20 36 P C 410455 PROJECT TW 100 40 90 P C 410458 PROJECT TW 50 20 41 P C 410455 PROJECT TW 100 40 90 P C 410458 PROJECT TW 50 20 41 P C 410455 PROJECT TW 50 20 42 P C 410455 PROJECT TW 50 20 33 P P C 410456 P	10445B PERVASIVE COMPUTING	PP 100 4	0 21	31	52 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			23 P
34 P C 410454 COMPUTER LABORATORY-II TW 50 20 34 P C 410455 PROJECT TW 100 40 90 P 10447 COMPUTER LABORATORY-II OR 50 20 31 P C 410455 PROJECT TW 100 40 90 P 10448 PROJECT TW 50 20 41 P C 410455 PROJECT OR 50 20 42 P 1050 TOTAL = 910/1500 , RESULT: FIRST CLASS B120054290 GAIKWAD ASHWINI ASHOK RAJASHREE ,71450168K ,PICT ,B120054290 SEM.:1 SEM.:2 10441 DESIGN & ANALYSIS OF ALGO. PP 100 40 13 53 66 P C 410459 SOFT DESIGN METHODO. & TEST. PP 100 40 18 41 59 P 104442 PRIN. OF MODERN COML. DESIGN PP 100 40 20 43 63 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 26 39 65 P 104443 SMART SYSTEM DESIGN & APPL. PP 100 40 10 30 40 P C 410451B WEB TECHNOLOGY PP 100 40 19 54 73 P 104444 CADVANCED COMPUTER PROG. PP 100 40 19 34 53 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 23 35 58 P 104464 COMPUTER LABORATORY-II PR 50 20 40 P C 410453 COMPUTER LABORATORY-III PR 50 20 39 P 104464 COMPUTER LABORATORY-II OR 50 20 33 P C 410454 COMPUTER LABORATORY-II OR 50 20 33 P C 410447 COMPUTER LABORATORY-II TW 50 20 33 P C 410447 COMPUTER LABORATORY-II TW 50 20 33 P P C 410447 COMPUTER LABORATORY-II TW 50 20 33 P P C 410447 COMPUTER LABORATORY-II TW 50 20 33 P P C 410447 COMPUTER LABORATORY-II TW 50 20 33 P P C 410447 COMPUTER LABORATORY-II TW 50 20 33 P P C 410447 COMPUTER LABORATORY-II TW 50 20 33 P P C 410447 COMPUTER LABORATORY-II TW 50 20 33 P P C 410454 COMPUTER LABORATORY-II TW 50 20 33 P P C 410447 COMPUTER LABORATORY-II TW 50 20 33 P P C 410454 COMPUTER LABORATORY-II TW 50 20 33 P P C 410447 COMPUTER LABORATORY-II TW 50 20 33 P P C 410455 PROJECT TW 100 40 90 P	10446 COMPUTER LABORATORY-I	PR 50 2	0		40 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			37 P
31 P C 410455 PROJECT TW 100 40 90 P 10448 PROJECT TW 50 20 41 P C 410455 PROJECT TW 100 40 90 P 10448 PROJECT TW 50 20 41 P C 410455 PROJECT OR 50 20 42 P 10448 PROJECT TW 50 20 41 P C 410455 PROJECT OR 50 20 42 P 10448 PROJECT TW 50 20 41 P C 410455 PROJECT OR 50 20 42 P 10448 PROJECT TW 50 20 410455 PROJECT OR 50 20 42 P 10448 PROJECT TW 50 20 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 18 41 59 P 10444 PRIN. OF MODERN COML. DESIGN PP 100 40 20 43 63 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 26 39 65 P 104442 PRIN. OF MODERN COMPUTER PROG. PP 100 40 10 30 40 P C 410451B WEB TECHNOLOGY PP 100 40 19 54 73 P 104444 ADVANCED COMPUTER PROG. PP 100 40 19 34 53 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 23 35 58 P 104458 PERVASIVE COMPUTER LABORATORY-I PR 50 20 39 P 10446 COMPUTER LABORATORY-I PR 50 20 36 P C 410454 COMPUTER LABORATORY-I PR 50 20 36 P C 410447 COMPUTER LABORATORY-I TW 50 20 38 P 104447 COMPUTER LABORATORY-I TW 50 20 33 P 140447 COMPUTER LABORATORY-I PR 50 20 39 P C 410454 COMPUTER LABORATORY-I TW 100 40 90 P 104447 COMPUTER LABORATORY-II OR 50 20 33 P 140447 COMPUTER LABORATORY-	110446 COMPUTER LABORATORY-I	OR 50 2	0		30 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			39 P
31 P C 410455 PROJECT TW 100 40 90 P 10448 PROJECT TW 50 20 41 P C 410455 PROJECT TW 100 40 90 P 10448 PROJECT TW 50 20 41 P C 410455 PROJECT OR 50 20 42 P 10448 PROJECT TW 50 20 41 P C 410455 PROJECT OR 50 20 42 P 10448 PROJECT TW 50 20 41 P C 410455 PROJECT OR 50 20 42 P 10448 PROJECT TW 50 20 42 P 10448 PROJECT TW 50 20 42 P 10448 PROJECT TW 50 20 43 63 P C 410450 PROJECT PROJECT PP 100 40 18 41 59 P 10444 PRIN. OF MODERN COML. DESIGN PP 100 40 20 43 63 P C 410450 PROJECT PP 100 40 18 41 59 P 104442 PRIN. OF MODERN COML. DESIGN PP 100 40 10 30 40 P C 410451B WEB TECHNOLOGY PP 100 40 19 54 73 P 104444 ADVANCED COMPUTER PROG. PP 100 40 19 34 53 P C 410452B WEB TECHNOLOGY PP 100 40 23 35 58 P 104458 PERVASIVE COMPUTER PROG. PP 100 40 21 36 57 P C 410453 COMPUTER LABORATORY-II PR 50 20 39 P 104464 COMPUTER LABORATORY-II OR 50 20 36 P C 410454 COMPUTER LABORATORY-II OR 50 20 33 P 140447 COMPUTER LABORATORY-II TW 50 20 39 P C 410445 COMPUTER LABORATORY-II TW 50 20 33 P 140447 COMPUTER LABORATORY-II TW 50 20 39 P C 410455 PROJECT TW 100 40 90 P 140447 COMPUTER LABORATORY-II OR 50 20 33 P 140447 COMPUTER LABOR	110447 COMPUTER LABORATORY-II	TW 50 2	0		34 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			36 P
SEM.:1 SEM.:2 100441 DESIGN & ANALYSIS OF ALGO. PP 100 40 13 53 66 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 18 41 59 P 100442 PRIN. OF MODERN COML. DESIGN PP 100 40 10 30 40 P C 410451B WEB TECHNOLOGY PP 100 40 19 54 73 P 1004442 ADVANCED COMPUTER PROG. PP 100 40 19 34 53 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 23 35 58 P 100445 COMPUTER LABORATORY-II PR 50 20 36 P 100447 COMPUTER LABORATORY-II TW 50 20 39 P C 410454 COMPUTER LABORATORY-IV TW 50 20 33 P C 410447 COMPUTER LABORATORY-II OR 50 20 33 P C 410447 COMPUTER LABORATORY-II OR 50 20 33 P P 100447 COMPUTER LABORATORY-II OR 50 20 33 P C 410454 COMPUTER LABORATORY-II OR 50 20 33 P C 410447 COMPUTER LABORATORY-II OR 50 20 33 P C 410447 COMPUTER LABORATORY-II OR 50 20 33 P C 410447 COMPUTER LABORATORY-II OR 50 20 33 P C 410447 COMPUTER LABORATORY-II OR 50 20 33 P C 410447 COMPUTER LABORATORY-II OR 50 20 33 P C 410447 COMPUTER LABORATORY-II OR 50 20 33 P C 410447 COMPUTER LABORATORY-II OR 50 20 33 P C 410447 COMPUTER LABORATORY-II OR 50 20 33 P C 410455 PROJECT TW 100 40 90 P					31 P C	410455	PROJECT		TW	100 40			90 P
SEM.:1 SEM.:2 10441 DESIGN & ANALYSIS OF ALGO. PP 100 40 13 53 66 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 18 41 59 P 10442 PRIN. OF MODERN COML. DESIGN PP 100 40 10 30 40 P C 410451B WEB TECHNOLOGY PP 100 40 19 54 73 P 104442 ADVANCED COMPUTER PROG. PP 100 40 19 34 53 P C 410452 BUSINESS ANALYTIC & INTEL. PP 100 40 23 35 58 P 104458 PERVASIVE COMPUTING PP 100 40 21 36 57 P C 410453 COMPUTER LABORATORY-II PR 50 20 39 P C 10446 COMPUTER LABORATORY-II OR 50 20 39 P C 10447 COMPUTER LABORATORY-II TW 50 20 39 P C 10447 COMPUTER LABORATORY-II TW 50 20 39 P C 10447 COMPUTER LABORATORY-II TW 50 20 39 P C 10447 COMPUTER LABORATORY-II OR 50 20 33 P C 10447 COMPUTER LABORATORY-II TW 50 20 39 P C 10447 COMPUTER LABORATORY-II TW 50 20 39 P C 10447 COMPUTER LABORATORY-II TW 50 20 39 P C 10447 COMPUTER LABORATORY-II TW 50 20 39 P C 10447 COMPUTER LABORATORY-II TW 50 20 39 P C 10447 COMPUTER LABORATORY-II TW 50 20 39 P C 10447 COMPUTER LABORATORY-II TW 50 20 39 P C 10447 COMPUTER LABORATORY-II TW 50 20 39 P C 10447 COMPUTER LABORATORY-II TW 100 40 90 P	110448 PROJECT	TW 50 2	0		41 P C	410455	PROJECT		OR	50 20			42 P
SEM.:1 SEM.:2 100441 DESIGN & ANALYSIS OF ALGO. PP 100 40 13 53 66 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 18 41 59 P 100442 PRIN. OF MODERN COML. DESIGN PP 100 40 10 30 40 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 19 54 73 P 1004442 ADVANCED COMPUTER PROG. PP 100 40 19 34 53 P C 410452 BUSINESS ANALYTIC & INTEL. PP 100 40 23 35 58 P 100445 PERVASIVE COMPUTING PP 100 40 21 36 57 P C 410453 COMPUTER LABORATORY-III PR 50 20 39 P C 410454 COMPUTER LABORATORY-IV TW 50 20 39 P C 410454 COMPUTER LABORATORY-II TW 50 20 39 P C 410454 COMPUTER LABORATORY-IV TW 50 20 33 P C 410454 COMPUTER LABORATORY-II TW 50 20 39 P C 410454 COMPUTER LABORATORY-IV TW 50 20 33 P C 410457 COMPUTER LABORATORY-II TW 50 20 39 P C 410454 COMPUTER LABORATORY-IV TW 50 20 33 P C 410457 COMPUTER LABORATORY-II TW 50 20 33 P C 410457 COMPUTER LABORATORY-II TW 50 20 33 P C 410457 COMPUTER LABORATORY-II TW 50 20 33 P C 410457 COMPUTER LABORATORY-II TW 50 20 33 P C 410457 COMPUTER LABORATORY-II TW 50 20 33 P C 410457 COMPUTER LABORATORY-II TW 50 20 33 P C 410457 COMPUTER LABORATORY-II TW 50 20 33 P C 410457 COMPUTER LABORATORY-II TW 50 20 33 P C 410457 COMPUTER LABORATORY-II TW 50 20 33 P C 410457 COMPUTER LABORATORY-II TW 50 20 33 P C 410457 COMPUTER LABORATORY-II TW 50 20 33 P C 410457 COMPUTER LABORATORY-II TW 50 20 30 P C 410457 COMPUTER LABORATORY-II TW 50 20 30 P C 410457 COMPUTER LABORATORY-II TW 50 20 30 P C 410457 COMPUTER LABORATORY-II TW 50 20 30 P C 410457 COMPUTER LABORATORY-II TW 50 20 30 P C 410457 COMPUTER LABORATORY-II TW 50 20 30 P C 410457 COMPUTER LABORATORY-II TW 50 20 30 P C 410457 COMPUTER LABORATORY-II TW 50 20 30 P C 410457 COMPUTER LABORATORY-II TW 50 20 30 P C 410457 COMPUTER LABORATORY-II TW 50 20 30 P C 410457 COMPUTER LABORATORY-II TW 50 20 30 P C 410457 COMPUTER LABORATORY-II TW 50 20 30 P C 410457 COMPUTER LABORATORY-II TW 50 20 30 P C 410457 COMPUTER LABORATORY-II TW 50 20 30 P C 410457 COMPUTER LABORATORY-II TW 50 20 30 P C 410457 COMPUTER LABORATORY-II TW 50 20 30 P C 410457 COMPUTER LABORATORY-II T	·												
10441 DESIGN & ANALYSIS OF ALGO. PP 100 40 13 53 66 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 18 41 59 P 10442 PRIN. OF MODERN COML. DESIGN PP 100 40 20 43 63 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 26 39 65 P 10443 SMART SYSTEM DESIGN & APPL. PP 100 40 10 30 40 P C 410451B WEB TECHNOLOGY PP 100 40 19 54 73 P 10444C ADVANCED COMPUTER PROG. PP 100 40 19 34 53 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 23 35 58 P 10445B PERVASIVE COMPUTING PP 100 40 21 36 57 P C 410453 COMPUTER LABORATORY-III PR 50 20 39 P 10446 COMPUTER LABORATORY-I PR 50 20 36 P C 410454 COMPUTER LABORATORY-I PR 50 20 36 P C 410454 COMPUTER LABORATORY-I PR 50 20 33 P C 410447 COMPUTER LABORATORY-I PR 50 20 33 P C 410454 COMPUTER LABORATORY-I PR 50 20 33 P C 410457 COMPUTER LABORATORY-I P													•
PRIN. OF MODERN COML. DESIGN PP 100 40 20 43 63 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 26 39 65 P 10443 SMART SYSTEM DESIGN & APPL. PP 100 40 10 30 40 P C 410451B WEB TECHNOLOGY PP 100 40 19 54 73 P 10444C ADVANCED COMPUTER PROG. PP 100 40 19 34 53 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 23 35 58 P 10445B PERVASIVE COMPUTING PP 100 40 21 36 57 P C 410453 COMPUTER LABORATORY-III PR 50 20 39 P 10446 COMPUTER LABORATORY-I PR 50 20 36 P C 410454 COMPUTER LABORATORY-IV TW 50 20 42 P 10447 COMPUTER LABORATORY-II OR 50 20 33 P C 410454 COMPUTER LABORATORY-IV OR 50 20 33 P C 410447 COMPUTER LABORATORY-II OR 50 20 33 P C 410454 COMPUTER LABORATORY-IV TW 50 20 33 P C 410447 COMPUTER LABORATORY-II OR 50 20 33 P C 410454 COMPUTER LABORATORY-IV TW 50 20 33 P C 410447 COMPUTER LABORATORY-II OR 50 20 33 P C 410454 COMPUTER LABORATORY-IV TW 100 40 90 P	SEM.:1					SEM.:2	2						
10443 SMART SYSTEM DESIGN & APPL. PP 100 40 10 30 40 P C 410451B WEB TECHNOLOGY PP 100 40 19 54 73 P 10444C ADVANCED COMPUTER PROG. PP 100 40 19 34 53 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 23 35 58 P 10445B PERVASIVE COMPUTING PP 100 40 21 36 57 P C 410453 COMPUTER LABORATORY-III PR 50 20 39 P 10446 COMPUTER LABORATORY-I PR 50 20 36 P C 410454 COMPUTER LABORATORY-IV TW 50 20 42 P 10447 COMPUTER LABORATORY-II OR 50 20 33 P 10447 COMPUTER LABORATORY-II OR 50 20 30 P 104454 COMPUTER LABORATORY-IV OR 50 20 33 P 10447 COMPUTER LABORATORY-II OR 50 20 30 P 104454 COMPUTER LABORATORY-IV OR 50 20 33 P 10447 COMPUTER LABORATORY-II OR 50 20 30 P 104454 COMPUTER LABORATORY-IV OR 50	410441 DESIGN & ANALYSIS OF ALGO.	PP 100 4	0 13	53	66 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	18	41	59 P
10444C ADVANCED COMPUTER PROG. PP 100 40 19 34 53 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 23 35 58 P 10445B PERVASIVE COMPUTING PP 100 40 21 36 57 P C 410453 COMPUTER LABORATORY-III PR 50 20 39 P 100446 COMPUTER LABORATORY-I PR 50 20 36 P C 410453 COMPUTER LABORATORY-III OR 50 20 36 P C 410454 COMPUTER LABORATORY-IV TW 50 20 42 P 10447 COMPUTER LABORATORY-II TW 50 20 38 P C 410454 COMPUTER LABORATORY-IV OR 50 20 33 P C 410447 COMPUTER LABORATORY-II OR 50 20 33 P C 410454 COMPUTER LABORATORY-IV TW 100 40 90 P	110442 PRIN. OF MODERN COML. DESIGN	PP 100 4	0 20	43	63 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100 40	26	39	65 P
10445B PERVASIVE COMPUTING PP 100 40 21 36 57 P C 410453 COMPUTER LABORATORY-III PR 50 20 39 P 100446 COMPUTER LABORATORY-I PR 50 20 40 P C 410453 COMPUTER LABORATORY-III OR 50 20 36 P 10446 COMPUTER LABORATORY-I OR 50 20 35 P C 410454 COMPUTER LABORATORY-IV TW 50 20 42 P 10447 COMPUTER LABORATORY-II TW 50 20 39 P C 410454 COMPUTER LABORATORY-IV OR 50 20 33 P 10447 COMPUTER LABORATORY-II OR 50 20 36 P C 410455 PROJECT TW 100 40 90 P	10443 SMART SYSTEM DESIGN & APPL.	PP 100 4	0 10	30	40 P C	410451B	WEB TECHNOL	.OGY	PP	100 40	19	54	73 P
10446 COMPUTER LABORATORY-I PR 50 20 40 P C 410453 COMPUTER LABORATORY-III OR 50 20 36 P C 410446 COMPUTER LABORATORY-II TW 50 20 39 P C 410454 COMPUTER LABORATORY-IV TW 50 20 33 P C 410447 COMPUTER LABORATORY-II OR 50 20 36 P C 410455 PROJECT TW 100 40 90 P	10444C ADVANCED COMPUTER PROG.	PP 100 4	0 19	34	53 P C	410452A	BUSINESS AN	ALYTIC & INTEL.	PP	100 40	23	35	58 P
10446 COMPUTER LABORATORY-I OR 50 20 35 P C 410454 COMPUTER LABORATORY-IV TW 50 20 42 P 10447 COMPUTER LABORATORY-II TW 50 20 39 P C 410454 COMPUTER LABORATORY-IV OR 50 20 33 P 10447 COMPUTER LABORATORY-II OR 50 20 36 P C 410455 PROJECT TW 100 40 90 P	10445B PERVASIVE COMPUTING	PP 100 4	0 21	36	57 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			39 P
10447 COMPUTER LABORATORY-II TW 50 20 39 P C 410454 COMPUTER LABORATORY-IV OR 50 20 33 P 10447 COMPUTER LABORATORY-II OR 50 20 36 P C 410455 PROJECT TW 100 40 90 P	10446 COMPUTER LABORATORY-I	PR 50 2	0		40 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			36 P
10447 COMPUTER LABORATORY-II OR 50 20 36 P C 410455 PROJECT TW 100 40 90 P	10446 COMPUTER LABORATORY-I	OR 50 2	0		35 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			42 P
	10447 COMPUTER LABORATORY-II	TW 50 2	0		39 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			33 P
	10447 COMPUTER LABORATORY-II	OR 50 2	0		36 P C	410455	PROJECT		TW	100 40			90 P
					40 P C	410455	PROJECT		OR	50 20			43 P

NOTE: FIRST LINE : SEAT NO., NAME O OTHER LINES: HEAD OF PASSING, MAX. M				-		•		•	·		•			OUS CARRY
												•		
B120054291 GAIKWAD MADHU VILAS					VIMAL	VILAS G	AIKWAD	,71300896C	,PICT	,B1200	054291			
SEM.:1		100	40	4 F	27	F2 - 6	SEM.:				100 40	1.5	42	F7 -
10441 DESIGN & ANALYSIS OF ALGO.				15					METHODO. & TEST			15		57 P
110442 PRIN. OF MODERN COML. DESIGN				16 12	35				MANCE COMPUTING		100 40	15	-	52 P
104443 SMART SYSTEM DESIGN & APPL.	PP 1			12				CYBER SECUR				13		48 P
10444A IMAGE PROCESSING	PP 1			13 1 -	45				ALYTIC & INTEL.		100 40	17	39	56 P
10445B PERVASIVE COMPUTING	PP 1			15					BORATORY-III		50 20			37 P
10446 COMPUTER LABORATORY T						_			BORATORY-III		50 20 50 20			36 P
10446 COMPUTER LABORATORY-I 10447 COMPUTER LABORATORY-II									BORATORY-IV					40 P
									BORATORY-IV		50 20			36 P
	_		_				410455	PROJECT			100 40			82 P
10448 PROJECT ND TOTAL = 942/1500 , Result : FIRS	TW T CLA		20			44 P C	410433	PROJECT		UK	50 20			40 P
D120054202 CATIVIAD DDANAY MADUTT														
B120054292 GAIKWAD PRANAV MARUTI					СНАТА			, / 1300696K	,PICT	,61200	134292			
SEM.:1						40	SEM.:				100 10	4=	24	40 -
10441 DESIGN & ANALYSIS OF ALGO.				16					METHODO. & TEST			17	_	48 P
10442 PRIN. OF MODERN COML. DESIGN			-	12					MANCE COMPUTING				38	56 P
10443 SMART SYSTEM DESIGN & APPL.				14	40				PUTING		100 40	19	_	62 P
10444D DATA MINING TECH. & APPL.		L00 4		8					ICATIONS		100 40	16	47	63 P
10445A PROB. SOLV. WITH GAMIFICATION				15	37				BORATORY-III		50 20			42 P
10446 COMPUTER LABORATORY-I		50 2							BORATORY-III		50 20			44 P
10446 COMPUTER LABORATORY-I									BORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II									BORATORY-IV		50 20			39 P
10447 COMPUTER LABORATORY-II											100 40			96 P
10448 PROJECT ND TOTAL = 992/1500 , Result : FIRS							410455	PROJECT		OR	50 20			46 P
B120054293 GAIKWAD SAYALI ASHOK					MINAKS	SHI		,71300900E	,PICT	,в1200)54293			
SEM.:1							SEM.:							
10441 DESIGN & ANALYSIS OF ALGO.			40						METHODO. & TEST					67 P
10442 PRIN. OF MODERN COML. DESIGN				16	_				MANCE COMPUTING		100 40	24		68 P
10443 SMART SYSTEM DESIGN & APPL.		L00 4		16				CLOUD COMPU				24		62 P
10444C ADVANCED COMPUTER PROG.	PP 1			22					ALYTIC & INTEL.		100 40	23	47	70 P
10445B PERVASIVE COMPUTING				24					BORATORY-III		50 20			39 P
10446 COMPUTER LABORATORY-I									BORATORY-III		50 20			37 P
10446 COMPUTER LABORATORY-I									BORATORY-IV		50 20			42 P
10447 COMPUTER LABORATORY-II									BORATORY-IV	OR	50 20			39 P
10447 COMPUTER LABORATORY-II								PROJECT		TW	100 40			89 P
10448 PROJECT	TW	50 2	20			45 P C	410455	PROJECT		OR	50 20			43 P

NOTE: FIRST LINE : SEAT NO., NAME (OF TH	E CAND	DIDATE,	MOTH	ER, PERMA	NENT REG	. NO., PREV	IOUS SEAT NO., C	OLLEC	GE. S	SEAT NO).		
THER LINES: HEAD OF PASSING, MAX. N			•		-		•	•		-			OUS CAR	≀RY
B120054294 GANGURDE CHINMAY MAHESH	1			MANJ	IRI MAHES	H GANGUR	DE ,71300902	M ,PICT	,B1	L200542	294			
SEM.:1						SEM.:								
10441 DESIGN & ANALYSIS OF ALGO.								METHODO. & TEST.				41	60 P	
10442 PRIN. OF MODERN COML. DESIGN								MANCE COMPUTING		100 40		_	67 P	
10443 SMART SYSTEM DESIGN & APPL.				_				TING		100 40		-	61 P	
10444C ADVANCED COMPUTER PROG.		100 40		33				ICATIONS		100 40		48	65 P	
10445A PROB. SOLV. WITH GAMIFICATION				48				BORATORY-III		50 20			43 P	
10446 COMPUTER LABORATORY-I		50 20						BORATORY-III		50 20			43 P	
10446 COMPUTER LABORATORY-I								BORATORY-IV		50 20			44 P	
10447 COMPUTER LABORATORY-II								BORATORY-IV		50 20			42 P	
		50 20			47 P C		PROJECT			100 40			95 P	
10448 PROJECT						410455	PROJECT		OR	50 20)		45 P	
ND TOTAL = $1080/1500$, Result : FIF	RST C	LASS W	VITH DI	STINCT	ION									
													•	
B120054295 GANLA UTKARSHA JITENDRA	4			SARI	TA		,/1450169H	,PICT ,	в1200)54295				
							_							
SEM.:1						SEM.:		_						
10441 DESIGN & ANALYSIS OF ALGO.		100 40						METHODO. & TEST.					65 P	
10442 PRIN. OF MODERN COML. DESIGN				52				MANCE COMPUTING		100 40			63 P	
10443 SMART SYSTEM DESIGN & APPL.		100 40		_	_		WEB TECHNOLO			100 40			84 P	
10444C ADVANCED COMPUTER PROG.		100 40						ALYTIC & INTEL.		100 40		45	66 P	
10445B PERVASIVE COMPUTING		100 40		39				BORATORY-III		50 20			42 P	
10446 COMPUTER LABORATORY-I								BORATORY-III					39 P	
10446 COMPUTER LABORATORY-I								BORATORY-IV		50 20			38 P	
10447 COMPUTER LABORATORY-II								BORATORY-IV	OR	50 20)		40 P	
10447 COMPUTER LABORATORY-II	OR	50 20)		40 P C	410455	PROJECT		TW	100 40)		96 P	
10448 PROJECT	TW	50 20)		45 P C	410455	PROJECT		OR	50 20)		47 P	
ND TOTAL = $1125/1500$, Result : FIF														
-120054206													•	
B120054296 GARE PRATIK DHANYAKUMAR	₹			SAMA	IA		,71300903K	,PICI ,	BT500)54296				
SEM.:1						SEM.:	2							
10441 DESIGN & ANALYSIS OF ALGO.	PP	100 40) 16	29	45 P C			METHODO. & TEST.	PP	100 40) 15	42	57 P	
10442 PRIN. OF MODERN COML. DESIGN								MANCE COMPUTING		100 40			50 P	
10443 SMART SYSTEM DESIGN & APPL.		100 40						ITY		100 40			64 P	
10444D DATA MINING TECH. & APPL.		100 40						ALYTIC & INTEL.		100 40			49 P	
10445D MULTIDISCIPLINARY NLP								BORATORY-III		50 20		- *	41 P	
10446 COMPUTER LABORATORY-I								BORATORY-III		50 20			42 P	
10446 COMPUTER LABORATORY-I								BORATORY-IV		50 20			41 P	
10447 COMPUTER LABORATORY-II								BORATORY-IV		50 20			40 P	
10447 COMPUTER LABORATORY-II										100 40			95 P	
10448 PROJECT										50 20			45 P	
· · · · · · · · · · · · · · · · · ·	. **	ASS	-			0.55	= 0.		٠.٠	J	-			

NOTE: FIRST LINE : SEAT NO., NAME O)F TH	E CANDT	DATF	мотн	ER. PFRMΔ			IOUS SEAT NO (COLLEG	E. SF4	T NO		
OTHER LINES: HEAD OF PASSING, MAX. M			•		•		•	•		•			OUS CARRY
B120054297 GAURAV VISHWAS DIXIT								,PICT ,			• • • •		•
SEM.:1						SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP	100 40	11	43	54 P C			METHODO. & TEST.	. PP	100 40	21	44	65 P
410442 PRIN. OF MODERN COML. DESIGN	PP	100 40	20	46	66 P C	410450	HIGH PERFOR	MANCE COMPUTING	PP	100 40	24	42	66 P
410443 SMART SYSTEM DESIGN & APPL.	PP	100 40	14	45	59 P C	410451C	CLOUD COMPU	TING	PP	100 40	21	41	62 P
410444D DATA MINING TECH. & APPL.	PP	100 40	15	41	56 P C	410452в	OPE RES FOR	ALG IN SCI C APF	PP	100 40	24	45	69 P
410445D MULTIDISCIPLINARY NLP	PP	100 40	25	47	72 P C	410453	COMPUTER LA	BORATORY-III	PR	50 20			46 P
410446 COMPUTER LABORATORY-I	PR	50 20			48 P C	410453	COMPUTER LA	BORATORY-III	OR	50 20			45 P
410446 COMPUTER LABORATORY-I	OR	50 20			45 P C	410454	COMPUTER LA	BORATORY-IV	TW	50 20			45 P
410447 COMPUTER LABORATORY-II	TW	50 20			46 P C	410454	COMPUTER LA	BORATORY-IV	OR	50 20			43 P
410447 COMPUTER LABORATORY-II	OR	50 20			46 P C	410455	PROJECT		TW	100 40			95 P
410448 PROJECT	TW	50 20			46 P C	410455	PROJECT		OR	50 20			45 P
AND TOTAL = 1119/1500 , Result : FIR	RST C	LASS WI	TH DI	STINCT	ION								
B120054298 GAUTAM DIGVIJAYSINGH KA											• • • •		•
PTCOOTTO GAUTAIN DIGATIVE VE	AIMALN.	TOHICKES	тидп	JATA	VII GAUIA	u*i	, , 13003000	, , , , , , , , , , , , , , , , , , , ,	, 51200	J7430			
SEM.:1						SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP	100 40	17	40	57 P C	410449	SOFT DESIGN	METHODO. & TEST.	. PP	100 40	19	45	64 P
410442 PRIN. OF MODERN COML. DESIGN	PP	100 40	27	46	73 P C	410450	HIGH PERFOR	MANCE COMPUTING	PP	100 40	20	44	64 P
410443 SMART SYSTEM DESIGN & APPL.	PP	100 40	19	45	64 P C	410451D	CYBER SECUR	ITY	PP	100 40	21	33	54 P
410444C ADVANCED COMPUTER PROG.	PP	100 40	23	37	60 P C	410452B	OPE RES FOR	ALG IN SCI C APP	P PP	100 40	23	47	70 P
410445A PROB. SOLV. WITH GAMIFICATION	N PP	100 40	21	51	72 P C	410453	COMPUTER LA	BORATORY-III	PR	50 20			42 P
410446 COMPUTER LABORATORY-I	PR	50 20			42 P C	410453	COMPUTER LA	BORATORY-III	OR	50 20			43 P
410446 COMPUTER LABORATORY-I	OR	50 20			39 P C	410454	COMPUTER LA	BORATORY-IV	TW	50 20			40 P
410447 COMPUTER LABORATORY-II	TW	50 20			42 P C	410454	COMPUTER LA	BORATORY-IV	OR	50 20			42 P
410447 COMPUTER LABORATORY-II	OR	50 20			39 P C	410455	PROJECT		TW	100 40			91 P
410448 PROJECT						410455	PROJECT		OR	50 20			43 P
AND TOTAL = $1086/1500$, Result : FIF													
B120054299 GAVHANE SURAJ ASHOK								,PICT ,					•
							_						
SEM.:1	DD.	100 40	10	42	60 5 6	SEM.:		METHODO P TEST	00	100 40	21	<i>1</i> E	66 5
410441 DESIGN & ANALYSIS OF ALGO.		100 40						METHODO. & TEST.					66 P
410442 PRIN. OF MODERN COML. DESIGN			19	_				MANCE COMPUTING			26	_	74 P
410444 SMART SYSTEM DESIGN & APPL.		100 40	19				CLOUD COMPU				21	_	61 P
410444D DATA MINING TECH. & APPL.		100 40	26					ALYTIC & INTEL.		100 40	20	46	66 P
410445B PERVASIVE COMPUTING			25	39				BORATORY-III		50 20			40 P
410446 COMPUTER LABORATORY-I								BORATORY-III		50 20			37 P
410446 COMPUTER LABORATORY-I								BORATORY-IV		50 20			42 P
410447 COMPUTER LABORATORY-II								BORATORY-IV		50 20			40 P
410447 COMPUTER LABORATORY-II										100 40			96 P
410448 PROJECT	TW	50 20			45 P C	410455	PROJECT		OR	50 20			46 P

DATE: 30 JUN 2016 CENTRE: I								-			
NOTE: FIRST LINE : SEAT NO., NAME (OTHER LINES: HEAD OF PASSING, MAX. N	OF THE CAND	IDATE,	MOTHE	R, PERMA	NENT REG. NO.,	, PREVIOUS	S SEAT NO.,	COLLEGE,	SEAT	NO.	
B120054300 GAWARI AMIT MAHADEV											
SEM.:1					SEM.:2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	11	34	45 P C	410449 SOFT	DESIGN MET	THODO. & TEST	. PP 100	40 1	3 37	50 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	12	36	48 P C	410450 HIGH	PERFORMANO	CE COMPUTING	PP 100	40 2	3 42	65 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	14	48	62 P C	410451D CYBER	R SECURITY		PP 100	40 1	8 40	58 P
410444C ADVANCED COMPUTER PROG.	PP 100 40	13	38	51 P C	410452A BUSIN	NESS ANALYT	TIC & INTEL.	PP 100	40 2	0 34	54 P
110445B PERVASIVE COMPUTING	PP 100 40	15	35	50 P C	410453 COMPL	JTER LABORA	ATORY-III	PR 50	20		37 P
10446 COMPUTER LABORATORY-I	PR 50 20			35 P C	410453 COMPL	JTER LABOR/	ATORY-III	OR 50	20		32 P
110446 COMPUTER LABORATORY-I	OR 50 20			28 P	410454 COMPL	JTER LABORA	ATORY-IV	TW 50	20		42 P
10447 COMPUTER LABORATORY-II	TW 50 20			38 P C	410454 COMPL	JTER LABORA	ATORY-IV	OR 50	20		35 P
10447 COMPUTER LABORATORY-II	OR 50 20			35 P C	410455 PROJE	ECT		TW 100	40		93 P
10448 PROJECT	TW 50 20			39 P C	410455 PROJE	ECT		OR 50	20		43 P
AND TOTAL = $940/1500$, Result : FIRS	ST CLASS										
						. 					
B120054301 GHAG KALYANI RAJENDRA			ANITA		,71300)912J ,F	PICT	,в1200543	01		
SEM.:1					SEM.:2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	11	39	50 P C	410449 SOFT	DESTGN MET	THODO & TEST	PP 100	40 1	9 41	60 P
10442 PRIN. OF MODERN COML. DESIGN					410450 HIGH			PP 100		1 31	52 P
10443 SMART SYSTEM DESIGN & APPL.		15	45		410450 HIGH						72 P
10444B COMP. NET. DESIGN & MODELING		23	46		410452A BUSIN					9 40	59 P
10445B PERVASIVE COMPUTING	PP 100 40	_	32		410453 COMPU					5 10	40 P
10446 COMPUTER LABORATORY-I			32			JTER LABORA		OR 50			37 P
10446 COMPUTER LABORATORY-I					410454 COMPU						44 P
10447 COMPUTER LABORATORY-II					410454 COMPU						36 P
10447 COMPUTER LABORATORY-II					410455 PROJE		TORT IV	TW 100			91 P
10448 PROJECT					410455 PROJE			OR 50			44 P
ND TOTAL = 1011/1500 , Result : FI					410433 TROSE			OK 30	20		77 1
B120054302 GHAVGHAVE RUCHIKA DNYAN											
SEM.:1					SEM.:2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	15	39	54 p C	410449 SOFT	DESTGN MET	THODO & TEST	pp 1∩∩	40 1	7 45	62 P
10442 PRIN. OF MODERN COML. DESIGN			42		410450 HIGH			PP 100			55 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100 40				410450 HIGH			PP 100			56 P
10444D DATA MINING TECH. & APPL.	PP 100 40		39		410451C CLOOL			PP 100			61 P
10445D MULTIDISCIPLINARY NLP	PP 100 40	10	51		410453 COMPL			PR 50		_ 55	40 P
10446 COMPUTER LABORATORY-I	PR 50 20	10	J <u>.</u>		410453 COMPU						40 P
10446 COMPUTER LABORATORY-I					410453 COMPU						40 P
10447 COMPUTER LABORATORY-II					410454 COMPU						42 P 32 P
10447 COMPUTER LABORATORY-II					410454 COMPC		TIONI IV	TW 100			32 P 86 P
	TW 50 20				410455 PROJE			OR 50			44 P
TOTTO FROJECI	1W 30 20			73 F C	ATOADD LKOJE			01/ 00	20		⊤†

NOTE: ETDST ITNE : SEAT NO NAME O													•
NOTE: FIRST LINE : SEAT NO., NAME O THER LINES: HEAD OF PASSING, MAX. M			•		•		•	•		•			OUS CARRY
B120054303 GHISEWAD NEHA NAGNATH								,PICT					•
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	L00 40	0 8	35	43 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	15	39	54 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	L00 4	0 14	35	49 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	18	28	46 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	L00 4	0 9	39	48 P C	410451D	CYBER SECUI	RITY	PP	100 40	14	41	55 P
10444A IMAGE PROCESSING	PP 1	L00 40	0 10	44	54 P C	410452A	BUSINESS AN	NALYTIC & INTEL.	PP	100 40	15	44	59 P
10445B PERVASIVE COMPUTING	PP 1	L00 40	0 23	32	55 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			25 P
10446 COMPUTER LABORATORY-I	PR	50 20	0		37 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			31 P
10446 COMPUTER LABORATORY-I	OR	50 20	0		30 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			42 P
10447 COMPUTER LABORATORY-II					40 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			36 P
10447 COMPUTER LABORATORY-II	OR	50 20	0		37 P C	410455	PROJECT		TW	100 40			80 P
		50 20			42 P C				OR	50 20			36 P
ND TOTAL = 899 + 01/1500 , Result :													
B120054304 GHUGE ASHWINI ANIL								,PICT					
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	L00 40	0 11	43	54 P C			N METHODO. & TEST	. PP	100 40	20	49	69 P
10442 PRIN. OF MODERN COML. DESIGN								RMANCE COMPUTING		100 40	26		72 P
LO443 SMART SYSTEM DESIGN & APPL.				40				RITY		100 40	19	_	59 P
10444A IMAGE PROCESSING		L00 40						NALYTIC & INTEL.		100 40	25		81 P
10445A PROB. SOLV. WITH GAMIFICATION				51				ABORATORY-III		50 20		30	34 P
10446 COMPUTER LABORATORY-I		50 20		31				ABORATORY-III		50 20			35 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			37 P
10447 COMPUTER LABORATORY-II										50 20			38 P
10447 COMPUTER LABORATORY-II								ABORATORT IV		100 40			90 P
10447 COMPUTER LABORATORI-II										50 20			38 P
ND TOTAL = 1029/1500 , Result : FIR						410433	PROJECT		OK	30 20			30 F
D120054205 CTD0LKAD TTDTUA CUDECU													
B120054305 GIROLKAR TIRTHA SURESH				MANT	SHA S GIK	ULKAK	, / 13009191	, РІСІ	,61200	734303			
SEM.:1						SEM.:		-		406 :-			
10441 DESIGN & ANALYSIS OF ALGO.								N METHODO. & TEST					70 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	L00 40	0 11	38				RMANCE COMPUTING		100 40	21		64 P
10443 SMART SYSTEM DESIGN & APPL.				43			CLOUD COMPL				20	_	48 P
10444A IMAGE PROCESSING		L00 40		51				NALYTIC & INTEL.		100 40	16	50	66 P
10445B PERVASIVE COMPUTING				29				ABORATORY-III		50 20			38 P
10446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			40 P
10446 COMPUTER LABORATORY-I	OR	50 20	0		34 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			42 P
10447 COMPUTER LABORATORY-II	TW	50 20	0		44 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			39 P
10447 COMPUTER LABORATORY-II	OR	50 20	0		41 P C	410455	PROJECT		TW	100 40			90 P
10448 PROJECT	TW	50 20	0		42 P C	410455	PROJECT		OR	50 20			43 P

NOTE: FIRST LINE : SEAT NO., NAME (OF THE CAN	DIDATE,	MOTH	HER, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEG	SE, SEA	AT NO	ο.	
THER LINES: HEAD OF PASSING, MAX. M	MARKS, MIN	.PASS M	ARKS,	INT. MARK	S, TH. M	ARKS, TOTAL	MARKS OBTAINED,	P/F:P	ASS/FAIL	., (C:PREVIO	US CARRY (
B120054306 GODBOLE GIRIJA SHIRISH							 ,PICT					
CEN .1					CEM .							
SEM.:1 10441 DESIGN & ANALYSIS OF ALGO.	PP 100 4	0 14	38	52 P C	SEM.:7		N METHODO. & TEST	. PP	100 40	21	43	64 P
10442 PRIN. OF MODERN COML. DESIGN			39				RMANCE COMPUTING		100 40	21		58 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100 4		46			WEB TECHNO			100 40	22	52	74 P
10444D DATA MINING TECH. & APPL.	PP 100 4						NALYTIC & INTEL.		100 40	19		63 P
10445D MULTIDISCIPLINARY NLP	PP 100 4		48				ABORATORY-III		50 20			38 P
10446 COMPUTER LABORATORY-I			. •				ABORATORY-III		50 20			36 P
10446 COMPUTER LABORATORY-I							ABORATORY-IV		50 20			38 P
10447 COMPUTER LABORATORY-II							ABORATORY-IV		50 20			43 P
	OR 50 2			42 P C			ADORATORT IV		100 40			95 P
10448 PROJECT	TW 50 2			48 P C					50 20			45 P
ND TOTAL = 1063/1500 , Result : FIF					410433	PROJECT		OK	30 20			43 F
B120054307 GODSE MANASI KISHOR			PRI	/ANKA		,71300922F	,PICT	,в1200	54307			
SEM.:1					SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 100 4	0 22	44	66 P C			N METHODO. & TEST	. PP	100 40	20	46	66 P
10442 PRIN. OF MODERN COML. DESIGN							RMANCE COMPUTING		100 40	22		73 P
10443 SMART SYSTEM DESIGN & APPL.						CLOUD COMP				22		69 P
10444D DATA MINING TECH. & APPL.							NALYTIC & INTEL.		100 40	21		74 P
10445B PERVASIVE COMPUTING	PP 100 4		38				ABORATORY-III		50 20	21	33	46 P
10446 COMPUTER LABORATORY-I			30				ABORATORY-III		50 20			46 P
10446 COMPUTER LABORATORY-I							ABORATORY-IV		50 20			46 P
							ABORATORY-IV					
10447 COMPUTER LABORATORY-II							ABURATURY-IV		50 20			45 P
10447 COMPUTER LABORATORY-II				42 P C					100 40			95 P
10448 PROJECT ND TOTAL = 1144/1500 , Result : FIR					410455	PROJECT		OR	50 20			46 P
B120054308 GOGAWALE SHIVANI SHANKA	λR		SHUE	BHANGI		,71450171к	,PICT	,B1200	54308			
SEM.:1					SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 100 4	0 14	31	45 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	18	53	71 P
10442 PRIN. OF MODERN COML. DESIGN	PP 100 4	0 15	43	58 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	26	34	60 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100 4	0 19	48	67 P C	410451B	WEB TECHNO	LOGY	PP	100 40	22	52	74 P
10444B COMP. NET. DESIGN & MODELING	PP 100 4	0 24	47	71 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	22	51	73 P
10445B PERVASIVE COMPUTING	PP 100 4	0 21	39	60 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			42 P
10446 COMPUTER LABORATORY-I	PR 50 2	0		38 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			41 P
10446 COMPUTER LABORATORY-I	OR 50 2	0		34 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			44 P
10447 COMPUTER LABORATORY-II	TW 50 2	0		38 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			38 P
10447 COMPUTER LABORATORY-II				35 P C	410455	PROJECT		TW	100 40			90 P
	TW 50 2								50 20			45 P

DATE: 30 JUN 2016 CENTRE: I													
NOTE: FIRST LINE : SEAT NO., NAME (OTHER LINES: HEAD OF PASSING, MAX. N	OF THE	CANDI	DATE,	MOTHER	, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEG	E, SEA	AT NO		
B120054309 GUNJAL SHRADDHA BALASAH	HEB			ROHINI			,71300938в	,PICT	,B1200	54309			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 10	00 40	12	32	44 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	16	53	69 P
10442 PRIN. OF MODERN COML. DESIGN	PP 10	00 40	16	45	61 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	20	41	61 P
10443 SMART SYSTEM DESIGN & APPL.	PP 10	00 40	14	46	60 P C	410451D	CYBER SECU	RITY	PP	100 40	21	39	60 P
10444D DATA MINING TECH. & APPL.	PP 10	00 40	14	44	58 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	18	49	67 P
10445B PERVASIVE COMPUTING			20	42	62 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			37 P
10446 COMPUTER LABORATORY-I					41 P C	410453	COMPUTER L	ABORATORY-III		50 20			35 P
10446 COMPUTER LABORATORY-I	OR	50 20			37 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			38 P
10447 COMPUTER LABORATORY-II	TW	50 20			38 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			35 P
10447 COMPUTER LABORATORY-II	OR	50 20			35 P C	410455	PROJECT		TW	100 40			96 P
10448 PROJECT	TW	50 20			44 P C	410455	PROJECT		OR	50 20			42 P
ND TOTAL = 1020/1500 , Result : FIR													
B120054310 GUPTA SHIVAM VIPIN KUMA								, PICT					
							,	,	,				
SEM.:1						SEM.:							
10441 DESIGN & ANALYSIS OF ALGO.	PP 10	00 40	10	34	44 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	19	53	72 P
10442 PRIN. OF MODERN COML. DESIGN	PP 10	00 40	13	36	49 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	13	33	46 P
10443 SMART SYSTEM DESIGN & APPL.	PP 10	00 40	17	45	62 P C	410451B	WEB TECHNO	LOGY	PP	100 40	18	50	68 P
10444C ADVANCED COMPUTER PROG.	PP 10	00 40	18	37	55 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	20	46	66 P
10445B PERVASIVE COMPUTING				39	59 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			40 P
10446 COMPUTER LABORATORY-I	PR	50 20			43 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			44 P
10446 COMPUTER LABORATORY-I	OR	50 20			46 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			45 P
10447 COMPUTER LABORATORY-II	TW	50 20			42 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			40 P
10447 COMPUTER LABORATORY-II	OR	50 20			39 P C	410455	PROJECT		TW	100 40			98 P
10448 PROJECT						410455	PROJECT		OR	50 20			48 P
ND TOTAL = 1052/1500 , Result : FIR													
B120054311 GUPTA SONIA RAJENDRA								,PICT					
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 10	00 40	21	40	61 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	22	55	77 P
10442 PRIN. OF MODERN COML. DESIGN	PP 10	00 40	12	43	55 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	22	42	64 P
10443 SMART SYSTEM DESIGN & APPL.	PP 10	00 40	13	50	63 P C	410451c	CLOUD COMP	UTING	PP	100 40	21	37	58 P
10444C ADVANCED COMPUTER PROG.	PP 1	00 40	18	40	58 P C	410452C	MOBILE APP	LICATIONS	PP	100 40	18	47	65 P
10445B PERVASIVE COMPUTING	PP 10	00 40	23					ABORATORY-III		50 20			40 P
10446 COMPUTER LABORATORY-I	PR	50 20						ABORATORY-III		50 20			35 P
10446 COMPUTER LABORATORY-I		50 20						ABORATORY-IV		50 20			46 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II							PROJECT			100 40			94 P
	TW									50 20			45 P
ND TOTAL = 1047/1500									3				

NOTE: ETROT LINE : CEAT NO NAME (•
NOTE: FIRST LINE : SEAT NO., NAME OF THER LINES: HEAD OF PASSING, MAX. N	MARKS,	MIN.P	ASS M	ARKS, I	NT. MARK	(S, TH. M	ARKS, TOTAL	MARKS OBTAINED,	P/F:F	PASS/FAII	L, C	:PREVI	
B120054312 HARDIK VATS								,PICT					
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	.00 40	7	46	53 P	410449	SOFT DESIG	SN METHODO. & TEST	. PP	100 40	7	45	52 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	.00 40	8	35	43 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	12	35	47 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	.00 40	8	34	42 P	410451D	CYBER SECU	IRITY	PP	100 40	11	29\$	40 P
10444B COMP. NET. DESIGN & MODELING	PP 1	.00 40	20	33	53 P C	410452C	MOBILE APP	PLICATIONS	PP	100 40	14	38	52 P
10445B PERVASIVE COMPUTING	PP 1	.00 40	0	42	42 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			30 P
10446 COMPUTER LABORATORY-I	PR	50 20			40 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			34 P
10446 COMPUTER LABORATORY-I	OR	50 20			33 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			35 P
10447 COMPUTER LABORATORY-II	TW	50 20			37 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			40 P
10447 COMPUTER LABORATORY-II	OR	50 20			34 P C	410455	PROJECT		TW	100 40			85 P
10448 PROJECT	TW	50 20			42 P C	410455	PROJECT		OR	50 20			37 P
AND TOTAL = $871/1500$, Result : HIGH	HER SE	COND C	LASS	[\$ 0.	1]								
B120054313 HARSHA GANDIKOTA								,PICT					
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	.00 40	12	36	48 P C	410449	SOFT DESIG	SN METHODO. & TEST	. PP	100 40	9	43	52 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	.00 40	11	36	47 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	12	38	50 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	.00 40	11	39	50 P C	410451B	WEB TECHNO	DLOGY	PP	100 40	13	40	53 P
10444B COMP. NET. DESIGN & MODELING			23	40	63 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	12	42	54 P
10445D MULTIDISCIPLINARY NLP		.00 40	13	45				ABORATORY-III		50 20			22 P
10446 COMPUTER LABORATORY-I		50 20						ABORATORY-III		50 20			30 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			38 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II						410455				100 40			92 P
10448 PROJECT							PROJECT			50 20			42 P
ND TOTAL = 921/1500 , Result : FIRS					13 1 C	110133	1 ROJECT		OK	30 20			12 1
B120054314 HEDA GOPAL ANIL								PICT					
BIZOUJAJIA HEDA GOPAL ANIL				INDKA			, <i>1</i> 1300343H	,FICI	, 61200	734314			
SEM.:1		00 (=				SEM.:		-		400	. =		
10441 DESIGN & ANALYSIS OF ALGO.			13					SN METHODO. & TEST					63 P
10442 PRIN. OF MODERN COML. DESIGN			18	39				RMANCE COMPUTING		100 40	25	_	62 P
10443 SMART SYSTEM DESIGN & APPL.		.00 40	14				CLOUD COMP				18	_	52 P
10444D DATA MINING TECH. & APPL.		.00 40	19	40				NALYTIC & INTEL.		100 40	24	45	69 P
10445B PERVASIVE COMPUTING		.00 40	19	39				ABORATORY-III		50 20			42 P
10446 COMPUTER LABORATORY-I	PR	50 20						ABORATORY-III		50 20			43 P
10446 COMPUTER LABORATORY-I	OR	50 20			33 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			42 P
10447 COMPUTER LABORATORY-II	TW	50 20			45 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			39 P
10447 COMPUTER LABORATORY-II	OR	50 20			42 P C	410455	PROJECT		TW	100 40			92 P
10448 PROJECT	TW	50 20			45 P C	410455	PROJECT		OR	50 20			44 P

OVER

NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, MAX.			•		•		•	•		•				US CARR
B120054315 INGALE VRUSHALI YOGENDA							,71450172н ,					, 		
SEM.:1						SEM.:	2							
410441 DESIGN & ANALYSIS OF ALGO.	PP	100 40	12	42	54 P C		SOFT DESIGN ME	THODO. & TEST	. PP	100	40	17	40	57 P
410442 PRIN. OF MODERN COML. DESIGN	PP	100 40) 11	40	51 P C	410450	HIGH PERFORMAN	ICE COMPUTING	PP	100	40	22	42	64 P
410443 SMART SYSTEM DESIGN & APPL.	PP	100 40	13	47	60 P C	410451D	CYBER SECURITY	′	PP	100	40	23	39	62 P
410444D DATA MINING TECH. & APPL.	PP	100 40	13	39	52 P C	410452A	BUSINESS ANALY	TIC & INTEL.	PP	100	40	16	51	67 P
410445B PERVASIVE COMPUTING	PP	100 40	24	41	65 P C	410453	COMPUTER LABOR	RATORY-III	PR	50	20			40 P
410446 COMPUTER LABORATORY-I	PR	50 20)		39 P C	410453	COMPUTER LABOR	RATORY-III	OR	50	20			37 P
410446 COMPUTER LABORATORY-I	OR	50 20)		24 P C	410454	COMPUTER LABOR	RATORY-IV	TW	50	20			37 P
410447 COMPUTER LABORATORY-II	TW	50 20)		41 P C	410454	COMPUTER LABOR	RATORY-IV	OR	50	20			40 P
410447 COMPUTER LABORATORY-II	OR	50 20)		38 P C	410455	PROJECT		TW	100	40			96 P
410448 PROJECT	TW	50 20)		43 P C	410455	PROJECT		OR	50	20			44 P
RAND TOTAL = 1011/1500 , Result : FIR	RST C	LASS W	ITH DI	STINCT	ION									
B120054316 INGLE GIRISH BABARAO				KANTA			,71450173F ,							
SEM.:1						SEM.:	2							
410441 DESIGN & ANALYSIS OF ALGO.	PP	100 40	12	36	48 P C	410449	SOFT DESIGN ME	THODO. & TEST	. PP	100	40	18	35	53 P
410442 PRIN. OF MODERN COML. DESIGN	PP	100 40	12	39	51 P C	410450	HIGH PERFORMAN	ICE COMPUTING	PP	100	40	22	35	57 P
410443 SMART SYSTEM DESIGN & APPL.	PP	100 40	10	43	53 P C	410451A	MOBILE COMPUTI	ING	PP	100	40	19	45	64 P
410444D DATA MINING TECH. & APPL.	PP	100 40	15	34	49 P C	410452A	BUSINESS ANALY	TIC & INTEL.	PP	100	40	18	43	61 P
410445B PERVASIVE COMPUTING	PP	100 40	20	42	62 P C	410453	COMPUTER LABOR	RATORY-III	PR	50	20			40 P
410446 COMPUTER LABORATORY-I	PR	50 20)		38 P C	410453	COMPUTER LABOR	RATORY-III	OR	50	20			42 P
410446 COMPUTER LABORATORY-I	OR	50 20)		31 P C	410454	COMPUTER LABOR	RATORY-IV	TW	50	20			42 P
410447 COMPUTER LABORATORY-II							COMPUTER LABOR			50	20			39 P
410447 COMPUTER LABORATORY-II					37 P C	410455	PROJECT		TW	100	40			94 P
410448 PROJECT					46 P C	410455	PROJECT		OR	50	20			45 P
RAND TOTAL = 992/1500 , Result : FIRS														
B120054317 INGOLE PRANJALI RAJKUMA							,71300957J ,							
SEM.:1						SEM.:	2							
410441 DESIGN & ANALYSIS OF ALGO.	DD	100 40) 25	45	70 p.c		SOFT DESIGN ME	THODO & TEST	- pp	100	40	26	48	74 P
410442 PRIN. OF MODERN COML. DESIGN							HIGH PERFORMAN						57	83 P
410443 SMART SYSTEM DESIGN & APPL.		100 40		_			CLOUD COMPUTIN				40		48	71 P
410444A IMAGE PROCESSING		100 40					BUSINESS ANALY					26	56	82 P
410445B PERVASIVE COMPUTING		100 40					COMPUTER LABOR					20	33	40 P
410446 COMPUTER LABORATORY-I		50 20		30			COMPUTER LABOR							42 P
410446 COMPUTER LABORATORY-I							COMPUTER LABOR							45 P
410447 COMPUTER LABORATORY-II							COMPUTER LABOR				20			39 P
410447 COMPUTER LABORATORY-II							PROJECT LABOR				40			95 P
4 1 1 1 4 4 7 (C	サエレナノノ	LIVUJECI		1 77	エンひ	TU			<i>JJ</i> F

NOTE: FIRST LINE : SEAT NO., NAME O													•
OTHER LINES: HEAD OF PASSING, MAX. M			-		-		•	•		•			OUS CARRY
B120054318 ISHWARE SUMEET PRAKASH								,PICT					•
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	.00 40	12	40	52 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	24	44	68 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	.00 40	13	34	47 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	23	44	67 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	.00 40	16	51	67 P C	410451D	CYBER SECU	RITY	PP	100 40	17	45	62 P
10444B COMP. NET. DESIGN & MODELING	PP 1	.00 40	23	45	68 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	16	48	64 P
10445B PERVASIVE COMPUTING	PP 1	.00 40	20	42	62 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			41 P
10446 COMPUTER LABORATORY-I	PR	50 20			36 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			41 P
10446 COMPUTER LABORATORY-I	OR	50 20			34 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			34 P
10447 COMPUTER LABORATORY-II	TW	50 20			37 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			34 P
10447 COMPUTER LABORATORY-II	OR	50 20				410455				100 40			80 P
10448 PROJECT	TW	50 20				410455			OR	50 20			30 P
ND TOTAL = $986/1500$, Result : FIRS	T CLA	SS											
B120054319 JADHAV AMOL JETA				LATA				,PICT					
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	pp 1	.00 40	10	34	44 P C			N METHODO. & TEST	РР	100 40	12	28	40 P
10442 PRIN. OF MODERN COML. DESIGN			11	29\$	40 P			RMANCE COMPUTING		100 40	17		51 P
10443 SMART SYSTEM DESIGN & APPL.			7	40				LOGY		100 40	16	28	44 P
10444A IMAGE PROCESSING		.00 40	6	50	56 P			LICATIONS		100 40	8	33	41 P
10445A PROB. SOLV. WITH GAMIFICATION			14	28				ABORATORY-III		50 20	U	33	20 P
10446 COMPUTER LABORATORY-I		50 20	T 4	20	20 P			ABORATORY-III		50 20			30 P
10446 COMPUTER LABORATORY-I					20 P			ABORATORY-IV		50 20			25 P
10447 COMPUTER LABORATORY-II					32 P			ABORATORY-IV		50 20			35 P
10447 COMPUTER LABORATORY-II					32 P		PROJECT L	ABUKATUKT-IV		100 40			33 P 80 P
10448 PROJECT ND TOTAL = 766/1500 , Result : SECO					30 P C	410433	PROJECT		UK	50 20			30 P
													•
B120054320 JADHAV AMRUT ASARAM				SHOBH	А		,/1300961G	,PICT	,B1200	154320			
SEM.:1						SEM.:		_					
10441 DESIGN & ANALYSIS OF ALGO.			16					N METHODO. & TEST					49 P
10442 PRIN. OF MODERN COML. DESIGN			13	28				RMANCE COMPUTING			20	37	57 P
10443 SMART SYSTEM DESIGN & APPL.		.00 40	12	28			CYBER SECU				19	34	53 P
10444D DATA MINING TECH. & APPL.		.00 40	19	40				NALYTIC & INTEL.		100 40	19	44	63 P
10445C EMBEDDED SECURITY		.00 40	19	34	53 P C	410453	COMPUTER L	ABORATORY-III		50 20			35 P
10446 COMPUTER LABORATORY-I	PR	50 20						ABORATORY-III		50 20			35 P
10446 COMPUTER LABORATORY-I	OR	50 20			32 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			38 P
10447 COMPUTER LABORATORY-II	TW	50 20			40 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			35 P
10447 COMPUTER LABORATORY-II	OR	50 20			37 P C	410455	PROJECT		TW	100 40			92 P
10448 PROJECT	TW	50 20			39 P C	410455	PROJECT		OR	50 20			43 P

NOTE: FIRST LINE : SEAT NO., NAME C													
THER LINES: HEAD OF PASSING, MAX. M			•		-		-	•		•			OUS CARRY
B120054321 JADHAV ANVITA SATISH								,PICT					
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	L00 40	15	42	57 P C			N METHODO. & TEST	. PP	100 40	27	41	68 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	L00 40	18	53	71 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100 40	24	48	72 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	L00 40	18	47	65 P C	410451B	WEB TECHNOL	LOGY	PP	100 40	21	52	73 P
10444C ADVANCED COMPUTER PROG.	PP 1	L00 40	24	44	68 P C	410452A	BUSINESS AN	NALYTIC & INTEL.	PP	100 40	22	49	71 P
10445B PERVASIVE COMPUTING	PP 1	L00 40	24	46	70 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			42 P
10446 COMPUTER LABORATORY-I	PR	50 20)		37 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			43 P
10446 COMPUTER LABORATORY-I	OR	50 20)		39 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			45 P
10447 COMPUTER LABORATORY-II	TW	50 20)		38 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			40 P
10447 COMPUTER LABORATORY-II	OR	50 20)		35 P C	410455	PROJECT		TW	100 40			90 P
10448 PROJECT	TW	50 20)		43 P C	410455	PROJECT		OR	50 20			45 P
ND TOTAL = 1112/1500 , Result : FIR	RST CL	ASS W	TH DI	STINCT	ION								
B120054322 JADHAV KIRAN PRAKASH				 USHA				,PICT					
DIEGOS ISEE SADIIAV KINAN I KANASII				OSHA			, , , , , , , , , , , , , , , , , , , ,	,1101	, 51200	J 1322			
SEM.:1					40	SEM.:						4.5	
10441 DESIGN & ANALYSIS OF ALGO.		L00 40	_					N METHODO. & TEST			_	43	62 P
10442 PRIN. OF MODERN COML. DESIGN								RMANCE COMPUTING			24	_	73 P
10443 SMART SYSTEM DESIGN & APPL.		L00 40					CLOUD COMPL			100 40	15		56 P
10444B COMP. NET. DESIGN & MODELING								NALYTIC & INTEL.		100 40	21	47	68 P
10445B PERVASIVE COMPUTING		L00 40		40				ABORATORY-III		50 20			37 P
10446 COMPUTER LABORATORY-I		50 20						ABORATORY-III		50 20			35 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			35 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			38 P
10447 COMPUTER LABORATORY-II									TW	100 40			75 P
10448 PROJECT						410455	PROJECT		OR	50 20			36 P
ND TOTAL = 995/1500 , Result : FIRS													
B120054323 JADHAV POOJA BHIMSEN				SANG]	ITA		,71300963C	,PICT	,в1200	54323			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	L00 40	8	37	45 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	18	39	57 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	L00 40	8	32	40 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100 40	23	37	60 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	L00 40	13	35	48 P C	410451C	CLOUD COMPL	UTING	PP	100 40	15	31	46 P
10444A IMAGE PROCESSING	PP 1	L00 40	12	44	56 P C	410452A	BUSINESS AN	NALYTIC & INTEL.	PP	100 40	18	46	64 P
10445B PERVASIVE COMPUTING	PP 1	L00 40	18	36	54 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			41 P
10446 COMPUTER LABORATORY-I	PR	50 20)		42 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			42 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			42 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			39 P
10447 COMPUTER LABORATORY-II										100 40			96 P
10448 PROJECT										50 20			45 P

DATE: 30 JUN 2016 CENTRE: F	PUNE INSTITU	TE OF	COMPUT	ER TECHN	OLOGY, P	UNE.	PAGE NO	. 478				
												•
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, MAX. N		-		•		-	_		•			OUS CARRY (
B120054324 JAGADALE KISHORKUMAR RA												•
	_					,	, -	,				
SEM.:1					SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	15	28	43 P C	410449	SOFT DESIGN	METHODO. & TEST	. PP 1	L00 40	22	42	64 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	7	40	47 P	410450	HIGH PERFOR	MANCE COMPUTING	PP 1	L00 40	18	45	63 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	10	44	54 P C	410451B	WEB TECHNOL	0GY	PP 1	L00 40	28	31	59 P
410444C ADVANCED COMPUTER PROG.	PP 100 40	14	37	51 P C	410452A	BUSINESS AN	ALYTIC & INTEL.	PP 1	L00 40	13	43	56 P
410445A PROB. SOLV. WITH GAMIFICATION	I PP 100 40	22	40	62 P C	410453	COMPUTER LA	BORATORY-III	PR	50 20			30 P
410446 COMPUTER LABORATORY-I	PR 50 20			40 P C	410453	COMPUTER LA	BORATORY-III	OR	50 20			28 P
410446 COMPUTER LABORATORY-I	OR 50 20			38 P C	410454	COMPUTER LA	BORATORY-IV	TW	50 20			30 P
410447 COMPUTER LABORATORY-II	TW 50 20			44 P C	410454	COMPUTER LA	BORATORY-IV	OR	50 20			39 P
	OR 50 20					PROJECT			L00 40			94 P
	TW 50 20			41 P C	410455	PROJECT		OR	50 20			44 P
AND TOTAL = $968/1500$, Result : FIRS	ST CLASS											
D120054225 JACTAR DRACAR DTRAK	• • • • • • • • • • • • • • • • • • • •									• • • •		•
B120054325 JAGTAP PRASAD DIPAK			VIMAL			,713009680	,PICT	,B12003	04325			
SEM.:1					SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	6	39	45 P C	410449	SOFT DESIGN	METHODO. & TEST	. PP 1	L00 40	25	43	68 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	11	33	44 P C	410450	HIGH PERFOR	MANCE COMPUTING	PP 1	L00 40	24	43	67 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	10	45	55 P C	410451C	CLOUD COMPU	TING	PP 1	L00 40	19	37	56 P
410444B COMP. NET. DESIGN & MODELING	PP 100 40	16	39	55 P C	410452C	MOBILE APPL	ICATIONS	PP 1	L00 40	17	45	62 P
410445D MULTIDISCIPLINARY NLP	PP 100 40	11	38	49 P C	410453	COMPUTER LA	BORATORY-III	PR	50 20			40 P
410446 COMPUTER LABORATORY-I							BORATORY-III		50 20			36 P
410446 COMPUTER LABORATORY-I							BORATORY-IV		50 20			36 P
410447 COMPUTER LABORATORY-II							BORATORY-IV	OR	50 20			35 P
410447 COMPUTER LABORATORY-II	OR 50 20					PROJECT		TW 1	L00 40			75 P
	TW 50 20			26 P C	410455	PROJECT		OR	50 20			27 P
AND TOTAL = $907/1500$, Result : FIRS												
B120054326 JAIN ROHAN SURESH							,PICT					•
CFM +1					CEM .	ว						
SEM.:1 410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	12	51	63 p.c	SEM.: 410449		METHODO. & TEST	- DD 1	100 40	17	38	55 P
410441 DESIGN & ANALYSIS OF ALGO. 410442 PRIN. OF MODERN COML. DESIGN							MANCE COMPUTING		L00 40 L00 40			65 P
410443 SMART SYSTEM DESIGN & APPL.							OGY			19	34	53 P
410444D DATA MINING TECH. & APPL.		17					ALYTIC & INTEL.		L00 40 L00 40	21	44	65 P
410445B PERVASIVE COMPUTING							BORATORY-III		50 20			40 P
410446 COMPUTER LABORATORY-I		_0					BORATORY-III		50 20			41 P
410446 COMPUTER LABORATORY-I							BORATORY-IV		50 20			43 P
410447 COMPUTER LABORATORY-II							BORATORY-IV		50 20			41 P
410447 COMPUTER LABORATORY-II						PROJECT	31211 9111 41		LOO 40			93 P
410448 PROJECT									50 20			44 P
AND TOTAL = 1044/1500 , Result : FIR						- '			-			

NOTE: FIRST LINE : CEAT NO NAME (CANDT	חאדר	MOTI				TOUC CEAT NO			T NO		
NOTE: FIRST LINE : SEAT NO., NAME O OTHER LINES: HEAD OF PASSING, MAX. N			-		•		•	•		-			OUS CARRY
B120054327 JAIN RUPESH SUNILCHAND								,PICT					
SEM.:1						SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 10	00 40	11	51	62 P C	410449	SOFT DESIGN	METHODO. & TEST	. PP :	100 40	21	32	53 P
410442 PRIN. OF MODERN COML. DESIGN	PP 10	00 40	10	30	40 P C	410450	HIGH PERFOR	MANCE COMPUTING	PP :	100 40	21	41	62 P
410443 SMART SYSTEM DESIGN & APPL.	PP 10	00 40	15	40	55 P C	410451D	CYBER SECUR	ITY	PP :	100 40	15	38	53 P
10444D DATA MINING TECH. & APPL.	PP 10	00 40	10	42	52 P C	410452A	BUSINESS AN	ALYTIC & INTEL.	PP :	100 40	15	49	64 P
10445B PERVASIVE COMPUTING	PP 10	00 40	23	39	62 P C	410453	COMPUTER LA	BORATORY-III	PR	50 20			40 P
10446 COMPUTER LABORATORY-I	PR 5	50 20			39 P C	410453	COMPUTER LA	BORATORY-III	OR	50 20			35 P
10446 COMPUTER LABORATORY-I	OR 5	50 20			30 P C	410454	COMPUTER LA	BORATORY-IV	TW	50 20			40 P
10447 COMPUTER LABORATORY-II	TW 5	50 20			43 P C	410454	COMPUTER LA	BORATORY-IV	OR	50 20			35 P
10447 COMPUTER LABORATORY-II	OR 5	50 20			40 P C	410455	PROJECT		TW :	100 40			88 P
110448 PROJECT	TW 5	50 20			43 P C	410455	PROJECT		OR	50 20			40 P
ND TOTAL = $976/1500$, Result : FIRS	ST CLAS	SS											
B120054328 JAISY GULATI								,PICT					
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 10	00 40	19	47	66 P C	410449	SOFT DESIGN	METHODO. & TEST	. PP :	100 40	19	41	60 P
10442 PRIN. OF MODERN COML. DESIGN	PP 10	00 40	13	35	48 P C	410450	HIGH PERFOR	MANCE COMPUTING	PP :	100 40	24	37	61 P
10443 SMART SYSTEM DESIGN & APPL.	PP 10	00 40	13	39	52 P C	410451C	CLOUD COMPU	TING	PP :	100 40	18	40	58 P
10444A IMAGE PROCESSING	PP 10	00 40	10	47	57 P C	410452A	BUSINESS AN	ALYTIC & INTEL.	PP :	100 40	21	48	69 P
10445B PERVASIVE COMPUTING	PP 10	00 40	19	37	56 P C	410453	COMPUTER LA	BORATORY-III	PR	50 20			39 P
10446 COMPUTER LABORATORY-I	PR 5	50 20			39 P C	410453	COMPUTER LA	BORATORY-III	OR	50 20			35 P
10446 COMPUTER LABORATORY-I	OR 5	50 20			38 P C	410454	COMPUTER LA	BORATORY-IV	TW	50 20			35 P
10447 COMPUTER LABORATORY-II								BORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II					43 P C	410455	PROJECT		TW :	100 40			80 P
10448 PROJECT	TW 5	50 20			28 P C	410455	PROJECT		OR	50 20			35 P
ND TOTAL = $985/1500$, Result : FIRS	ST CLAS	SS											
B120054329 JAJU SHAGUN SHRINIWAS								,PICT					
CFM .1													
SEM.:1	DD 1/	20 40	22	62	96 p.c	SEM.:		I METHODO O TEST	DD 1	100 40	2.5	46	71 D
110441 DESIGN & ANALYSIS OF ALGO.		00 40						METHODO. & TEST					71 P
10442 PRIN. OF MODERN COML. DESIGN			24					MANCE COMPUTING		100 40	26		74 P
104443 SMART SYSTEM DESIGN & APPL.		00 40	20	_			CYBER SECUR				22		62 P
10444D DATA MINING TECH. & APPL.		00 40	23					ALYTIC & INTEL.		100 40	23	48	71 P
10445D MULTIDISCIPLINARY NLP		00 40	22	46				BORATORY-III		50 20			46 P
10446 COMPUTER LABORATORY T								BORATORY-III		50 20			43 P
10446 COMPUTER LABORATORY II								BORATORY-IV		50 20			45 P
10447 COMPUTER LABORATORY II								BORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II							PROJECT			100 40			96 P
10448 PROJECT	TW 5			STINCT	45 P C	410455	PKOJECI		OR	50 20			47 P

DATE: 30 JUN 2016 CENTRE: F							•							
NOTE: FIRST LINE : SEAT NO., NAME OF THER LINES: HEAD OF PASSING, MAX. N				-		•		•	•		•			OUS CARRY
B120054330 JAWALKAR MAYUR DILIP									,PICT					
SEM.:1							SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP	100	40	14	50	64 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	20	42	62 P
10442 PRIN. OF MODERN COML. DESIGN	PP	100	40	15	44	59 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100 40	25	44	69 P
10443 SMART SYSTEM DESIGN & APPL.	PP	100	40	18	44	62 P C	410451c	CLOUD COMPL	JTING	PP	100 40	22	40	62 P
10444B COMP. NET. DESIGN & MODELING	PP	100	40	25	49	74 P C	410452C	MOBILE APPL	LICATIONS	PP	100 40	22	54	76 P
10445B PERVASIVE COMPUTING	PP	100	40	24	39	63 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			35 P
10446 COMPUTER LABORATORY-I	PR	50	20			40 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			40 P
10446 COMPUTER LABORATORY-I	OR	50	20			38 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			37 P
10447 COMPUTER LABORATORY-II	TW	50	20			45 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			41 P
10447 COMPUTER LABORATORY-II	OR	50	20			42 P C	410455	PROJECT		TW	100 40			91 P
10448 PROJECT	TW	50	20			43 P C	410455	PROJECT		OR	50 20			42 P
ND TOTAL = $1085/1500$, Result : FIR	RST C	LASS	WITH	H DIS	STINCT:	ION								
B120054331 JIDNYASA MAHENDRA CHITL														•
SEM.:1							SEM.:)						
10441 DESIGN & ANALYSIS OF ALGO.	DD	100	40	15	28	13 p.c			N METHODO. & TEST	- DD	100 40	16	40	56 P
10441 DESIGN & ANALYSIS OF ALGO. 10442 PRIN. OF MODERN COML. DESIGN				13					RMANCE COMPUTING		100 40	20		60 P
10443 SMART SYSTEM DESIGN & APPL.				11					LOGY		100 40	20	_	72 P
10444D DATA MINING TECH. & APPL.		100		13					NALYTIC & INTEL.		100 40	16		72 P 66 P
10445B PERVASIVE COMPUTING				23					ABORATORY-III		50 20	10	30	40 P
10446 COMPUTER LABORATORY-I		50		23	33				ABORATORY-III		50 20			36 P
10446 COMPUTER LABORATORY-I									ABORATORY-IV		50 20			42 P
10447 COMPUTER LABORATORY-II									ABORATORY-IV		50 20			39 P
10447 COMPUTER LABORATORY-II							410455		ABORATORT-IV		100 40			94 P
10447 COMPUTER LABORATORY-II											50 20			94 P 44 P
ND TOTAL = 1018/1500 , Result : FIF							410433	PROJECT		UK	30 20			44 P
B120054332 JOSHI KOMAL SANJAY					PREE	ΓI		,71300980C	,PICT	,B1200	054332			
SEM.:1							SEM.:		_					
10441 DESIGN & ANALYSIS OF ALGO.			40						N METHODO. & TEST					67 P
10442 PRIN. OF MODERN COML. DESIGN				22					RMANCE COMPUTING		100 40	22	_	65 P
10443 SMART SYSTEM DESIGN & APPL.		100		22	_			CYBER SECUR			100 40	20		55 P
10444D DATA MINING TECH. & APPL.		100		18					NALYTIC & INTEL.		100 40	21	50	71 P
10445B PERVASIVE COMPUTING				24	42				ABORATORY-III		50 20			37 P
10446 COMPUTER LABORATORY-I									ABORATORY-III		50 20			35 P
10446 COMPUTER LABORATORY-I									ABORATORY-IV		50 20			37 P
10447 COMPUTER LABORATORY-II									ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II								PROJECT			100 40			89 P
10448 PROJECT	TW	50	20			44 P C	410455	PROJECT		OR	50 20			42 P

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NOTE: FIRST LINE : SEAT NO., NAME C THER LINES: HEAD OF PASSING, MAX. M			-		•		•	•		•			OUS CARRY
B120054333 K TEJASWI				K LAI	KSHMI		,71300984F	,PICT	,в1200	54333			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	00 40	26	62	88 P C	410449	SOFT DESIGN	METHODO. & TEST	. PP	100 40	24	34	58 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	00 40	29	35	64 P C	410450	HIGH PERFOR	MANCE COMPUTING	PP	100 40	25	53	78 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	00 40	15	55	70 P C	410451c	CLOUD COMPU	TING	PP	100 40	23	45	68 P
10444A IMAGE PROCESSING	PP 1	00 40	19	56	75 P C	410452A	BUSINESS AN	ALYTIC & INTEL.	PP	100 40	23	51	74 P
10445B PERVASIVE COMPUTING	PP 1	00 40	23	38	61 P C	410453	COMPUTER LA	BORATORY-III	PR	50 20			46 P
10446 COMPUTER LABORATORY-I	PR	50 20			38 P C	410453	COMPUTER LA	BORATORY-III	OR	50 20			46 P
10446 COMPUTER LABORATORY-I	OR	50 20			42 P C	410454	COMPUTER LA	BORATORY-IV	TW	50 20			42 P
10447 COMPUTER LABORATORY-II	TW	50 20			46 P C	410454	COMPUTER LA	BORATORY-IV	OR	50 20			44 P
10447 COMPUTER LABORATORY-II	OR	50 20			43 P C	410455	PROJECT		TW	100 40			96 P
10448 PROJECT	TW	50 20			44 P C	410455	PROJECT		OR	50 20			47 P
ND TOTAL = $1170/1500$, Result : FIR	RST CL	ASS WI	TH DI	STINCT:	ION								
D120054224												• • • • • •	•
B120054334 KADAM ADITYA SHIVAJI				KADAN	M MANDAKI	NI SHIVA	JI ,71300985	D ,PICT	, BI	.20054334	ŀ		
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	00 40	17	51	68 P C			I METHODO. & TEST	. PP	100 40	15	37	52 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	00 40	16	29	45 P C	410450	HIGH PERFOR	MANCE COMPUTING	PP	100 40	19	33	52 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	00 40	12	44	56 P C	410451c	CLOUD COMPU	TING	PP	100 40	20	33	53 P
10444D DATA MINING TECH. & APPL.	PP 1	00 40	12	41	53 P C	410452A	BUSINESS AN	ALYTIC & INTEL.	PP	100 40	19	44	63 P
10445B PERVASIVE COMPUTING	PP 1	00 40	19	33	52 P C	410453	COMPUTER LA	BORATORY-III	PR	50 20			30 P
10446 COMPUTER LABORATORY-I	PR	50 20			40 P C	410453	COMPUTER LA	BORATORY-III	OR	50 20			38 P
10446 COMPUTER LABORATORY-I	OR	50 20			35 P C	410454	COMPUTER LA	BORATORY-IV	TW	50 20			41 P
10447 COMPUTER LABORATORY-II	TW	50 20			43 P C	410454	COMPUTER LA	BORATORY-IV	OR	50 20			38 P
10447 COMPUTER LABORATORY-II	OR	50 20			40 P C	410455	PROJECT		TW	100 40			94 P
10448 PROJECT	TW	50 20			44 P C	410455	PROJECT		OR	50 20			43 P
ND TOTAL = 980/1500 , Result : FIRS	ST CLA	SS											
B120054335 KAHALEKAR RUPALI VINAYA													•
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	00 40	12	49	61 P C			METHODO. & TEST	. PP	100 40	20	38	58 P
10442 PRIN. OF MODERN COML. DESIGN			16					MANCE COMPUTING			20		62 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	00 40	20				CLOUD COMPU				18	42	60 P
10444D DATA MINING TECH. & APPL.		00 40	19	39	58 P C	410452B	OPE RES FOR	ALG IN SCI C AP	P PP	100 40	13	57	70 P
10445D MULTIDISCIPLINARY NLP	PP 1	00 40	18	48	66 P C	410453	COMPUTER LA	BORATORY-III	PR	50 20			40 P
10446 COMPUTER LABORATORY-I					38 P C	410453	COMPUTER LA	BORATORY-III	OR	50 20			37 P
10446 COMPUTER LABORATORY-I								BORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II										50 20			40 P
10447 COMPUTER LABORATORY-II										100 40			96 P
10448 PROJECT										50 20			47 P

NOTE: FIRST LINE : SEAT NO., NAME O THER LINES: HEAD OF PASSING, MAX. M				•		•		•	,		•			OUS CARRY
					•		-	•	•	-	-	•		
B120054336 KALE AKSHAY RAMESH				Cl	HITRA	R. KAL	E	,71300988J	,PICT	,в1200	054336			
SEM.:1							SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP	100 4	40 1	3 36	6	49 P C			N METHODO. & TEST	. PP	100 40	20	41	61 P
10442 PRIN. OF MODERN COML. DESIGN									RMANCE COMPUTING		100 40	19	30	49 P
10443 SMART SYSTEM DESIGN & APPL.	PP	100 4	40 1	1 47	7	58 P C	410451c	CLOUD COMP	UTING		100 40	14	51	65 P
10444C ADVANCED COMPUTER PROG.		100 4		6 36	6	52 P C	410452C	MOBILE APP	LICATIONS	PP	100 40	19	49	68 P
10445A PROB. SOLV. WITH GAMIFICATION	PP	100 4	40 1	9 46	6	65 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			40 P
10446 COMPUTER LABORATORY-I	PR	50 2	20			38 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			37 P
10446 COMPUTER LABORATORY-I	OR	50 2	20			37 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			45 P
10447 COMPUTER LABORATORY-II	TW	50 2	20			38 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			39 P
10447 COMPUTER LABORATORY-II	OR	50 2	20			35 P C	410455	PROJECT		TW	100 40			96 P
10448 PROJECT	TW	50 2	20			42 P C	410455	PROJECT		OR	50 20			47 P
ND TOTAL = $1002/1500$, Result : FIR	ST C	LASS	WITH	DISTI	NCTIO	N								
D120054227														•
B120054337 KALE SUCHITRA SURESH				MA	ANISH	A KALE		,71300992G	,PICT	,B1200	J54337			
SEM.:1							SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP	100 4	40 8	38	8	46 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	17	32	49 P
10442 PRIN. OF MODERN COML. DESIGN	PP	100 4	40 1	6 28	8	44 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	21	30	51 P
10443 SMART SYSTEM DESIGN & APPL.	PP	100 4	40 9	41	1	50 P C	410451c	CLOUD COMP	UTING	PP	100 40	12	40	52 P
10444A IMAGE PROCESSING	PP	100 4	40 1	2 47	7	59 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	16	39	55 P
10445A PROB. SOLV. WITH GAMIFICATION	PP	100 4	40 1	7 46	6	63 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			32 P
10446 COMPUTER LABORATORY-I	PR	50 2	20			35 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			34 P
10446 COMPUTER LABORATORY-I	OR	50 2	20			35 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			45 P
10447 COMPUTER LABORATORY-II	TW	50 2	20			40 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			38 P
10447 COMPUTER LABORATORY-II	OR	50 2	20			37 P C	410455	PROJECT		TW	100 40			92 P
10448 PROJECT			20			41 P C	410455	PROJECT		OR	50 20			43 P
ND TOTAL = 941/1500 , Result : FIRS														
B120054338 KAMBALE NILESH VIJAY				JA	AYMAL.	A		,71347766м	,PICT	,B1200	054338			
SEM.:1							SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP	100 4	40 5	43	3	48 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	19	44	63 P
10442 PRIN. OF MODERN COML. DESIGN	PP	100 4	40 5	3 !	5\$	40 P	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	22	35	57 P
10443 SMART SYSTEM DESIGN & APPL.		100 4	40 1	3 43	3	56 P C	410451A	MOBILE COM	PUTING	PP	100 40	21	50	71 P
10444C ADVANCED COMPUTER PROG.		100 4		38					NALYTIC & INTEL.		100 40	13	47	60 P
10445B PERVASIVE COMPUTING				34					ABORATORY-III		50 20			38 P
10446 COMPUTER LABORATORY-I									ABORATORY-III		50 20			37 P
10446 COMPUTER LABORATORY-I									ABORATORY-IV		50 20			30 P
10447 COMPUTER LABORATORY-II									ABORATORY-IV		50 20			34 P
10447 COMPUTER LABORATORY-II											100 40			80 P
10448 PROJECT	TW	50 2	20			39 P C	410455	PROJECT		OR	50 20			40 P

OVER

DATE: 30 JUN 2016 CENTRE: P												
NOTE: FIRST LINE : SEAT NO., NAME O	F THE CANDI	DATE,	MOTHE	R, PERMA	NENT REG	. NO., PREVIO	JS SEAT NO.,	COLLEGE	, SE	AT NO	-	
B120054339 KAMBLE PRASHANT RAMESH												
SEM.:1					SEM.:2	<u>)</u>						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	12	28	40 P C		SOFT DESIGN MI	ETHODO. & TEST	. PP 1	00 40	14	19	F
410442 PRIN. OF MODERN COML. DESIGN		13	28			HIGH PERFORMAN				15	28	43 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	9	32			MOBILE COMPUT			00 40	13	28	41 P
410444D DATA MINING TECH. & APPL.	PP 100 40	05	21	F	410452C	MOBILE APPLICA	ATIONS	PP 1	00 40	13	32	45 P
410445A PROB. SOLV. WITH GAMIFICATION	PP 100 40	14	30	44 P C	410453	COMPUTER LABOR	RATORY-III	PR	50 20			38 P
410446 COMPUTER LABORATORY-I	PR 50 20			40 P C	410453	COMPUTER LABOR	RATORY-III	OR	50 20			33 P
410446 COMPUTER LABORATORY-I	OR 50 20			31 P C	410454	COMPUTER LABOR	RATORY-IV	TW	50 20			35 P
410447 COMPUTER LABORATORY-II	TW 50 20			38 P C	410454	COMPUTER LABOR	RATORY-IV	OR	50 20			37 P
410447 COMPUTER LABORATORY-II	OR 50 20			35 P C	410455	PROJECT		TW 1	00 40			91 P
410448 PROJECT	TW 50 20			42 P C	410455	PROJECT		OR	50 20			41 P
RAND TOTAL = $/1500$, Result : FAILS												
B120054340 KANTALE SACHIN WAMANRAO						,71100848F						
сгм .1					CEM .)						
SEM.:1 410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	14	22	47 D.C	SEM.:2	z SOFT DESIGN MI	THODO & TEST	DD 1	00 40	7	37	44 P
410441 DESIGN & ANALYSIS OF ALGO. 410442 PRIN. OF MODERN COML. DESIGN		07	28	47 P C		HIGH PERFORMAN			100 40		34	54 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	12	42	-		CYBER SECURITY			100 40	11	29\$	40 F
410444D DATA MINING TECH. & APPL.	PP 100 40	8	32			BUSINESS ANAL			100 40	10	42	52 P
410445A PROB. SOLV. WITH GAMIFICATION		17	37			COMPUTER LABOR			50 20	10	72	35 P
410446 COMPUTER LABORATORY-I	PR 50 20	Τ7	57			COMPUTER LABOR			50 20			23 P
410446 COMPUTER LABORATORY-I	OR 50 20					COMPUTER LABOR			50 20			30 P
410447 COMPUTER LABORATORY-II	TW 50 20					COMPUTER LABOR			50 20			25 P
410447 COMPUTER LABORATORY-II	OR 50 20				410455	PROJECT	CATORT IV		100 40			41 P
410448 PROJECT	TW 50 20			20 P		PROJECT			50 20			20 P
RAND TOTAL = $/1500$, Result : FAILS				20 1	410433	TROJECT		ÖK	30 20			20 1
B120054341 KARKARE SIDDHA MAKARAND						,71450178G						
SEM.:1					SEM.:2	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	17	47	64 P C		SOFT DESIGN MI	ETHODO. & TEST	. PP 1	00 40	22	37	59 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	16	38	54 P C	410450	HIGH PERFORMAN	NCE COMPUTING	PP I	00 40	22	35	57 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	18	47	65 P C	410451D	CYBER SECURITY	Y	PP 1	LOO 40	21	37	58 P
410444D DATA MINING TECH. & APPL.	PP 100 40	17	50	67 P C	410452A	BUSINESS ANALY	YTIC & INTEL.	PP 1	00 40	14	58	72 F
410445B PERVASIVE COMPUTING	PP 100 40	21	30			COMPUTER LABOR		PR	50 20			42 F
410446 COMPUTER LABORATORY-I	PR 50 20			40 P C	410453	COMPUTER LABOR	RATORY-III	OR	50 20			43 F
410446 COMPUTER LABORATORY-I	OR 50 20					COMPUTER LABOR			50 20			45 F
410447 COMPUTER LABORATORY-II	TW 50 20					COMPUTER LABOR			50 20			39 F
410447 COMPUTER LABORATORY-II	OR 50 20					PROJECT			00 40			96 F
410448 PROJECT	TW 50 20				410455				50 20			47 F
AND TOTAL = 1073/1500 , Result : FIR		D										

DATE: 30 JUN 2016 CENTRE: P					•							
NOTE: FIRST LINE : SEAT NO., NAME COTHER LINES: HEAD OF PASSING, MAX. N	F THE CANDI	DATE,	MOTHE	R, PERMA	NENT REG	. NO., PREVIOUS SE	AT NO.,	COLLEGE,	SEAT	NO.		
B120054342 KARNAL BASURAJ BHIMRAO						,71450179E ,PICT						•
SEM.:1					SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	12	40	52 P C	410449	SOFT DESIGN METHOD	O. & TEST	. PP 100	40	22	43	65 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	14	28	42 P C	410450	HIGH PERFORMANCE C	OMPUTING	PP 100	40	25	41	66 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	16	43	59 P C	410451B	WEB TECHNOLOGY		PP 100	40	21	51	72 P
410444A IMAGE PROCESSING	PP 100 40	12	44	56 P C	410452A	BUSINESS ANALYTIC	& INTEL.	PP 100	40	17	60	77 P
410445D MULTIDISCIPLINARY NLP	PP 100 40	18	37	55 P C	410453	COMPUTER LABORATOR	Y-III	PR 50	20			42 P
410446 COMPUTER LABORATORY-I	PR 50 20			39 P C	410453	COMPUTER LABORATOR	Y-III	OR 50	20			42 P
410446 COMPUTER LABORATORY-I	OR 50 20			42 P C	410454	COMPUTER LABORATOR	Y-IV	TW 50	20			38 P
410447 COMPUTER LABORATORY-II	TW 50 20					COMPUTER LABORATOR	Y-IV	OR 50	20			40 P
410447 COMPUTER LABORATORY-II	OR 50 20				410455			TW 100	40			93 P
410448 PROJECT	TW 50 20			44 P C	410455	PROJECT		OR 50	20			43 P
AND TOTAL = $1040/1500$, Result : FIR	RST CLASS WI	TH DIS	STINCTI	ON								
												-
B120054343 KAUL ESHAAN SANJAY			JOLLY			,71301002к ,РІСТ		,в1200543	43			
SEM.:1					SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	5	40	45 P	410449	SOFT DESIGN METHOD	O. & TEST	. PP 100	40	11	33	44 P
110442 PRIN. OF MODERN COML. DESIGN	PP 100 40	03	28	F	410450	HIGH PERFORMANCE C	OMPUTING	PP 100	40	12	34	46 P
110443 SMART SYSTEM DESIGN & APPL.	PP 100 40	5	35\$	40 P	410451D	CYBER SECURITY		PP 100	40	17	35	52 P
410444D DATA MINING TECH. & APPL.	PP 100 40	2	38	40 P C	410452A	BUSINESS ANALYTIC	& INTEL.	PP 100	40	16	52	68 P
410445A PROB. SOLV. WITH GAMIFICATION	I PP 100 40	12	37	49 P C	410453	COMPUTER LABORATOR	Y-III	PR 50	20			39 P
410446 COMPUTER LABORATORY-I	PR 50 20			38 P C	410453	COMPUTER LABORATOR	Y-III	OR 50	20			35 P
410446 COMPUTER LABORATORY-I	OR 50 20			40 P C	410454	COMPUTER LABORATOR	Y-IV	TW 50	20			40 P
410447 COMPUTER LABORATORY-II	TW 50 20			39 P C	410454	COMPUTER LABORATOR	Y-IV	OR 50	20			40 P
410447 COMPUTER LABORATORY-II	OR 50 20			36 P C	410455	PROJECT		TW 100	40			88 P
410448 PROJECT AND TOTAL =/1500 , Result : FAILS				31 P C	410455	PROJECT		OR 50	20			40 P
												-
B120054344 KAUSTUBHAN ADITYA			DEEPA			,71301003н ,РІСТ		,B1200543	44			
SEM.:1					SEM.:							
410441 DESIGN & ANALYSIS OF ALGO.						SOFT DESIGN METHOD						60 P
410442 PRIN. OF MODERN COML. DESIGN		17	28			HIGH PERFORMANCE C				16	36	52 P
1104443 SMART SYSTEM DESIGN & APPL.		14	_				0			23	53	76 P
110444A IMAGE PROCESSING		17	50			BUSINESS ANALYTIC				19	62	81 P
410445B PERVASIVE COMPUTING		22	32			COMPUTER LABORATOR						42 P
410446 COMPUTER LABORATORY T						COMPUTER LABORATOR						43 P
410446 COMPUTER LABORATORY-I						COMPUTER LABORATOR						37 P
410447 COMPUTER LABORATORY-II						COMPUTER LABORATOR	A-TA					40 P
410447 COMPUTER LABORATORY-II						PROJECT		TW 100				92 P
410448 PROJECT	TW 50 20			34 P C	410455	PROJECT		OR 50	20			42 P

DATE: 30 JUN 2016 CENTRE: F	PUNE INSTIT	UTE OF	COMPU	TER TECHNO	OLOGY, P	UNE.	PAGE NO	506			
NOTE: FIRST LINE : SEAT NO., NAME (
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS, MIN.	PASS MA	ARKS,	INT. MARKS	S, TH. M	ARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/F	AIL,	C:PREVI	OUS CARRY O
B120054345 KEDARE SWAPNIL PANDIT			NIRM	IALA		,71045479в	,PICT	,B120054345			
SEM.:1					SEM.:	2					
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	10	32	42 P C	410449	SOFT DESIGN	METHODO. & TEST	. PP 100 ⁴	0 18	3 40	58 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	7	38	45 P	410450	HIGH PERFOR	MANCE COMPUTING	PP 100 4	0 20	38	58 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	16	42	58 P C	410451B	WEB TECHNOL	OGY	PP 100 4	0 16	5 23	F
410444A IMAGE PROCESSING	PP 100 40) 2	38	40 P C	410452C	MOBILE APPL	ICATIONS	PP 100 4	0 17	7 49	66 P
410445A PROB. SOLV. WITH GAMIFICATION	N PP 100 40) 22	32	54 P C	410453	COMPUTER LA	BORATORY-III	PR 50 2	0		30 P
410446 COMPUTER LABORATORY-I	PR 50 20)		28 P	410453	COMPUTER LA	BORATORY-III	OR 50 2	0		30 P
410446 COMPUTER LABORATORY-I	OR 50 20)		25 P	410454	COMPUTER LA	BORATORY-IV	TW 50 2	0		30 P
	TW 50 20			35 P	410454	COMPUTER LA	BORATORY-IV	OR 50 2	0		35 P
410447 COMPUTER LABORATORY-II	OR 50 20)		36 P		PROJECT		TW 100 4	0		80 P
410448 PROJECT	TW 50 20)		32 P C	410455	PROJECT		OR 50 2	0		30 P
AND TOTAL = $/1500$, Result : FAILS	5										
D120054246 KEDTA DADAG DDAVIN											•
B120054346 KEDIA PARAG PRAVIN			MANJ	USHA PRAV.	IN KEDIA	,713010050	,PICT	,B12005434	ь		
SEM.:1					SEM.:	2					
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40) 19	45	64 P C			METHODO. & TEST	. PP 100 4	0 18	3 39	57 P
410442 PRIN. OF MODERN COML. DESIGN			28				MANCE COMPUTING	PP 100 4			53 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40) 16	43			WEB TECHNOL		PP 100 4	0 18	3 38	56 P
410444A IMAGE PROCESSING	PP 100 40) 12	44	56 P C	410452A	BUSINESS AN	ALYTIC & INTEL.	PP 100 4	0 18	3 56	74 P
410445A PROB. SOLV. WITH GAMIFICATION	N PP 100 40) 16	38	54 P C	410453	COMPUTER LA	BORATORY-III	PR 50 2	0		39 P
410446 COMPUTER LABORATORY-I	PR 50 20)		40 P C	410453	COMPUTER LA	BORATORY-III	OR 50 2	0		37 P
410446 COMPUTER LABORATORY-I	OR 50 20)		42 P C	410454	COMPUTER LA	BORATORY-IV	TW 50 2	0		37 P
410447 COMPUTER LABORATORY-II	TW 50 20)		41 P C	410454	COMPUTER LA	BORATORY-IV	OR 50 2	0		36 P
410447 COMPUTER LABORATORY-II	OR 50 20)		38 P C	410455	PROJECT		TW 100 4	0		96 P
410448 PROJECT	TW 50 20)		40 P C	410455	PROJECT		OR 50 2	0		46 P
AND TOTAL = $1008/1500$, Result : FIR	RST CLASS W	ITH DIS	STINCT	ION							
B120054347 KETKAR NIRANJAN VINAYAH											•
SEM.:1					SEM.:	2					
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40) 14	39	53 P C			METHODO. & TEST	. PP 100 4	0 14	1 31	45 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	12	28	40 P C	410450	HIGH PERFOR	MANCE COMPUTING	PP 100 4	0 21	L 29	50 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	14	43	57 P C	410451D	CYBER SECUR	ITY	PP 100 4	0 18	3 29	47 P
410444A IMAGE PROCESSING	PP 100 40	8 (42	50 P C	410452A	BUSINESS AN	ALYTIC & INTEL.	PP 100 4	0 13	3 46	59 P
410445D MULTIDISCIPLINARY NLP	PP 100 40	16	36	52 P C	410453	COMPUTER LA	BORATORY-III	PR 50 2	0		42 P
410446 COMPUTER LABORATORY-I	PR 50 20)		42 P C	410453	COMPUTER LA	BORATORY-III	OR 50 2	0		41 P
410446 COMPUTER LABORATORY-I	OR 50 20)		43 P C	410454	COMPUTER LA	BORATORY-IV	TW 50 2	0		46 P
410447 COMPUTER LABORATORY-II	TW 50 20)		45 P C	410454	COMPUTER LA	BORATORY-IV	OR 50 2	0		40 P
410447 COMPUTER LABORATORY-II	OR 50 20)		42 P C	410455	PROJECT		TW 100 4	.0		92 P
410448 PROJECT	TW 50 20)		41 P C	410455	PROJECT		OR 50 2	0		43 P
AND TOTAL = $970/1500$, Result : FIRS	ST CLASS										

DATE : 30 JUN 2016 CENTRE: P						•							
NOTE: FIRST LINE : SEAT NO., NAME O OTHER LINES: HEAD OF PASSING, MAX. M	F THE (CANDIC MIN.PA	DATE, ASS MA	MOTH ARKS,	ER, PERMA INT. MARK	NENT REG S, TH. M	. NO., PRE ARKS, TOTAL	VIOUS SEAT NO., MARKS OBTAINED,	COLLEG P/F:P	E, SEA ASS/FAII	AT NC). ::PREVIO	OUS CARRY
B120054348 KHADE SOURABH DURYODHAN								,PICT					•
SEM.:1						SEM.:	2						
110441 DESIGN & ANALYSIS OF ALGO.	PP 10	0 40	8	37	45 P	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	17	37	54 P
110442 PRIN. OF MODERN COML. DESIGN	PP 10	0 40	18	28	46 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	24	29	53 P
110443 SMART SYSTEM DESIGN & APPL.	PP 10	0 40	9	34	43 P C	410451c	CLOUD COMP	UTING	PP	100 40	14	36	50 P
110444C ADVANCED COMPUTER PROG.	PP 10	0 40	09	27	F	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	14	56	70 P
10445B PERVASIVE COMPUTING	PP 10	0 40	18	29	47 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			36 P
110446 COMPUTER LABORATORY-I	PR 5	0 20			36 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			38 P
110446 COMPUTER LABORATORY-I	OR 50	0 20			36 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			30 P
110447 COMPUTER LABORATORY-II	TW 5	0 20			43 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			34 P
110447 COMPUTER LABORATORY-II	OR 5	0 20			40 P C	410455	PROJECT		TW	100 40			82 P
110448 PROJECT	TW 50	0 20				410455			OR	50 20			41 P
AND TOTAL = $/1500$, Result : FAILS													
B120054349 KHADE VINAY VILAS				VAND				,PICT					
SEM.:1						SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 10	0 40	13	33	46 P C			N METHODO. & TEST	. PP	100 40	17	34	51 P
410442 PRIN. OF MODERN COML. DESIGN			14	30				RMANCE COMPUTING		100 40	13		46 P
410443 SMART SYSTEM DESIGN & APPL.	PP 10		7	42				LOGY		100 40	14		56 P
410444C ADVANCED COMPUTER PROG.	PP 10		16	33				LICATIONS		100 40	16	49	65 P
410445D MULTIDISCIPLINARY NLP	PP 10		9	47				ABORATORY-III		50 20		.5	38 P
410446 COMPUTER LABORATORY-I	PR 50		3	.,				ABORATORY-III		50 20			37 P
410446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			43 P
410447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			40 P
110447 COMPUTER LABORATORY-II						410455		ABOKATOKT IV		100 40			95 P
410448 PROJECT							PROJECT			50 20			46 P
AND TOTAL = 955/1500 , Result : FIRS					43 T C	410433	INOSECI		OK	30 20			40 1
D120054250 WHATER BAZA WHAN													
B120054350 KHALID RAZA KHAN				AYES	пА		,709234730	,PICT	,61200	34330			
SEM.:1	40				4.0	SEM.:						24	
110441 DESIGN & ANALYSIS OF ALGO.			11		46 P			N METHODO. & TEST					F
110442 PRIN. OF MODERN COML. DESIGN	_		11	29\$	40 P			RMANCE COMPUTING		100 40	18	28	46 P
110443 SMART SYSTEM DESIGN & APPL.	PP 10		10	40	50 P		CYBER SECU			100 40	11		40 P
10444D DATA MINING TECH. & APPL.	PP 10		14	30				LICATIONS		100 40	13	41	54 P
110445A PROB. SOLV. WITH GAMIFICATION			13	36	49 P C			ABORATORY-III		50 20			32 P
410446 COMPUTER LABORATORY-I	PR 50				20\$ P			ABORATORY-III		50 20			32 P
110446 COMPUTER LABORATORY-I					21 P			ABORATORY-IV		50 20			33 P
110447 COMPUTER LABORATORY-II	TW 50	0 20			32 P			ABORATORY-IV		50 20			35 P
110447 COMPUTER LABORATORY-II	OR 50	0 20			32 P		PROJECT			100 40			41 P
110448 PROJECT	TW 5	Λ 2Λ			20 P	410455	PROJECT		ΛP	50 20			20 P

	: 30 JUN 2016 CENTRE: F							-							
NOTE: F	FIRST LINE : SEAT NO., NAME CINES: HEAD OF PASSING, MAX. M	OF TH	E CAN	NDIDATI	Ξ, Γ	MOTHER	R, PERMA	ANENT REG	. NO., PRE	EVIOUS SEAT NO.,	COLLEG	GE, SE	AT N	Ο.	
	4351 KHANDELWAL SHUBHAM PRAD									,PICT					
SEM.:	L							SEM.:	2						
410441	DESIGN & ANALYSIS OF ALGO.	PP	100 4	40 10	5 :	37	53 P C	410449	SOFT DESIG	GN METHODO. & TEST	. PP	100 40	10	42	52 P
410442	PRIN. OF MODERN COML. DESIGN	PP	100 4	40 10) :	30	40 P C	410450	HIGH PERFO	DRMANCE COMPUTING	PP	100 40	24	37	61 P
410443	SMART SYSTEM DESIGN & APPL.	PP	100 4	40 9		36	45 P C	410451D	CYBER SECU	JRITY	PP	100 40	22	36	58 P
410444в	COMP. NET. DESIGN & MODELING	PP	100 4	40 18	3 4	42	60 P C	410452C	MOBILE APP	PLICATIONS	PP	100 40	18	46	64 P
410445A	PROB. SOLV. WITH GAMIFICATION	N PP	100 4	40 19	9 :	37	56 P C	410453	COMPUTER L	_ABORATORY-III	PR	50 20			40 P
410446	COMPUTER LABORATORY-I	PR	50 2	20			39 P C	410453	COMPUTER L	_ABORATORY-III	OR	50 20			39 P
110446	COMPUTER LABORATORY-I	OR	50 2	20			38 P C	410454	COMPUTER L	_ABORATORY-IV	TW	50 20			42 P
110447	COMPUTER LABORATORY-II	TW	50 2	20			43 P C	410454	COMPUTER L	_ABORATORY-IV	OR	50 20			39 P
110447	COMPUTER LABORATORY-II	OR	50 2	20					PROJECT			100 40			98 P
410448	PROJECT	TW	50 2	20			38 P C	410455	PROJECT		OR	50 20			48 P
AND TOTA	AL = 993/1500 , Result : FIRS	ST CL	ASS V	WITH D	ISTI	NCTION	I								
	 1352 KHAPKE MANASI SAJAN									,PICT					•
SEM.:	1							SEM.:	2						
	DESIGN & ANALYSIS OF ALGO.	PP	100 4	40 18	3 4	42	60 P C			GN METHODO. & TEST	- PP	100 40	24	45	69 P
	PRIN. OF MODERN COML. DESIGN									DRMANCE COMPUTING		100 40	27		77 P
	SMART SYSTEM DESIGN & APPL.									JRITY		100 40	25		68 P
	DATA MINING TECH. & APPL.		100 4							ANALYTIC & INTEL.		100 40	16		79 P
	PERVASIVE COMPUTING		100 4							_ABORATORY-III		50 20	10	03	41 P
	COMPUTER LABORATORY-I		50 2							_ABORATORY-III		50 20			41 P
	COMPUTER LABORATORY-I									_ABORATORY-IV		50 20			40 P
	COMPUTER LABORATORY-II									_ABORATORY-IV		50 20			40 P
								410454		LABURATUR Y - I V					
	COMPUTER LABORATORY-II											100 40			96 P
	PROJECT AL = 1105/1500 , Result : FIR							410455	PROJECT		ÜK	50 20			42 P
B120054	4353 KHEDEKAR SHUBHAM PRAMOD)			'	VANDAN	IA P KHE	EDEKAR	,71301023в	,PICT	,B1200	054353			
SEM.:					_			SEM.:		_					
	DESIGN & ANALYSIS OF ALGO.			40 10						GN METHODO. & TEST					60 P
	PRIN. OF MODERN COML. DESIGN									DRMANCE COMPUTING		100 40	22		55 P
410443	SMART SYSTEM DESIGN & APPL.		100 4		3				CLOUD COMP			100 40	17	48	65 P
110444D	DATA MINING TECH. & APPL.		100 4		5 :					ANALYTIC & INTEL.		100 40	13	53	66 P
	PERVASIVE COMPUTING		100 4	40 27	2 7					_ABORATORY-III		50 20			40 P
410446	COMPUTER LABORATORY-I	PR	50 2	20						_ABORATORY-III		50 20			40 P
110446	COMPUTER LABORATORY-I	OR	50 2	20			42 P C	410454	COMPUTER L	_ABORATORY-IV	TW	50 20			37 P
110447	COMPUTER LABORATORY-II	TW	50 2	20			41 P C	410454	COMPUTER L	_ABORATORY-IV	OR	50 20			37 P
410447	COMPUTER LABORATORY-II	OR	50 2	20			38 P C	410455	PROJECT		TW	100 40			95 P
									PROJECT						43 P

													-
NOTE: FIRST LINE : SEAT NO., NAME OF THER LINES: HEAD OF PASSING, MAX.			•		•		•	•		•			OUS CARRY
B120054354 KHOPADE VIKRAM SUBHASH								,PICT					•
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	L00 40) 21	44	65 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	16	55	71 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	L00 40	13	31	44 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP :	100 40	27	43	70 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	L00 40) 19	35	54 P C	410451C	CLOUD COMP	UTING	PP :	100 40	20	53	73 P
10444A IMAGE PROCESSING	PP 1	L00 40	12	48	60 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP :	100 40	19	56	75 P
10445D MULTIDISCIPLINARY NLP	PP 1	L00 40	17	43	60 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			41 P
10446 COMPUTER LABORATORY-I	PR	50 20)		44 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			42 P
10446 COMPUTER LABORATORY-I	OR	50 20)		46 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			40 P
10447 COMPUTER LABORATORY-II	TW	50 20)		38 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			43 P
10447 COMPUTER LABORATORY-II	OR	50 20)		35 P C	410455	PROJECT		TW :	100 40			95 P
10448 PROJECT	TW	50 20)		45 P C	410455	PROJECT		OR	50 20			46 P
ND TOTAL = 1087/1500 , Result : FIR	RST CI	_ASS V	VITH DI	STINCTI	ON								
B120054355 KHOSE AKASH DASHARATH								,PICT					•
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	L00 40) 10	31	41 p C			N METHODO. & TEST	PP ·	100 40	21	44	65 P
10442 PRIN. OF MODERN COML. DESIGN			_					RMANCE COMPUTING		100 40	23		64 P
10443 SMART SYSTEM DESIGN & APPL.		L00 40		28	_		CLOUD COMP			100 40	19		67 P
10444B COMP. NET. DESIGN & MODELING				38				NALYTIC & INTEL.		100 40	17		76 P
10445D MULTIDISCIPLINARY NLP		L00 40		34				ABORATORY-III		50 20		33	40 P
10446 COMPUTER LABORATORY-I		50 20		51				ABORATORY-III		50 20			39 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			38 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			37 P
10447 COMPUTER LABORATORY-II						410455		ABONATORT IV		100 40			90 P
10448 PROJECT							PROJECT			50 20			40 P
ND TOTAL = 950/1500 , Result : FIRS			,		33 F C	410433	FROJECT		OK	30 20			40 F
-420054256													
B120054356 KOCHAR RAUNAQ ANIL				PRIYA			,/130102/E	,PICT	,B1200	54356			
SEM.:1		100 44	. 10	20	50 - 6	SEM.:				100 40	1.4		60 -
10441 DESIGN & ANALYSIS OF ALGO.) 19					N METHODO. & TEST					69 P
10442 PRIN. OF MODERN COML. DESIGN								RMANCE COMPUTING		100 40	26	_	72 P
10443 SMART SYSTEM DESIGN & APPL.		L00 40					CLOUD COMP			100 40	15		68 P
10444D DATA MINING TECH. & APPL.		L00 40		35				NALYTIC & INTEL.		100 40	18	62	80 P
10445D MULTIDISCIPLINARY NLP		L00 40		45				ABORATORY-III		50 20			42 P
10446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			40 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			38 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II						410455	PROJECT			100 40			95 P
10448 PROJECT	TW	50 20)		41 P C	410455	PROJECT		OR	50 20			45 P

DATE: 30 JUN 2016 CENTRE: F													
NOTE: FIRST LINE : SEAT NO., NAME COTHER LINES: HEAD OF PASSING, MAX. M	F THE	CANDI	DATE,	MOTHE	ER, PERMA	NENT REG	. NO., PREV	IOUS SEAT NO.,	COLLEC	GE, S	SEAT N	Ю.	
B120054357 KODANDE GAURAV ANANTRAC								 ,PICT					•
BIZOUSTSST RODANDE GAURAV ANANTRAC	,			KLKIIA	•		,713010200	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 61200	334337			
SEM.:1						SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 10	0 40	7	33	40 P C	410449	SOFT DESIGN	METHODO. & TEST	. PP	100 40) 17	46	63 P
410442 PRIN. OF MODERN COML. DESIGN	PP 10	0 40	8	32\$	40 P	410450	HIGH PERFOR	MANCE COMPUTING	PP	100 40) 22	35	57 P
410443 SMART SYSTEM DESIGN & APPL.	PP 10	0 40	12	28	40 P C	410451C	CLOUD COMPU	TING	PP	100 40) 13	46	59 P
410444B COMP. NET. DESIGN & MODELING	PP 10	0 40	15	36	51 P C	410452A	BUSINESS ANA	ALYTIC & INTEL.	PP	100 40) 15	50	65 P
410445A PROB. SOLV. WITH GAMIFICATION	PP 10	0 40	22	39	61 P C	410453	COMPUTER LAI	BORATORY-III	PR	50 20)		38 P
410446 COMPUTER LABORATORY-I	PR 5	0 20			46 P C	410453	COMPUTER LA	BORATORY-III	OR	50 20)		39 P
410446 COMPUTER LABORATORY-I	OR 5	0 20			42 P C	410454	COMPUTER LA	BORATORY-IV	TW	50 20)		35 P
410447 COMPUTER LABORATORY-II	TW 5	0 20			43 P C	410454	COMPUTER LAI	BORATORY-IV	OR	50 20)		42 P
410447 COMPUTER LABORATORY-II	OR 5	0 20			40 P C	410455	PROJECT		TW	100 40)		95 P
410448 PROJECT	TW 5	0 20			43 P C	410455	PROJECT		OR	50 20)		45 P
AND TOTAL = $984/1500$, Result : FIRS	T CLAS	s [\$	0.1]										
													-
B120054358 KOLTE AKSHAY SHANKAR				PUSH	PALATA		,71301031C	,PICT	,B1200	054358			
CFM . 1						CEM .	1						
SEM.:1	DD 10	0 40	1.0	2.5	F1 D C	SEM.:		METHODO 9 TEST	D D	100 40	. 11	г1	72 B
110441 DESIGN & ANALYSIS OF ALGO.			16					METHODO. & TEST					72 P
110442 PRIN. OF MODERN COML. DESIGN			18	29				MANCE COMPUTING		100 40	_		68 P
110443 SMART SYSTEM DESIGN & APPL.			15	29				ITY		100 40		_	61 P
410444C ADVANCED COMPUTER PROG.	PP 10		18	35				ALG IN SCI C AP				58	77 P
410445A PROB. SOLV. WITH GAMIFICATION	_		20	37				BORATORY-III		50 20			40 P
410446 COMPUTER LABORATORY-I	PR 5					410453		BORATORY-III		50 20			42 P
410446 COMPUTER LABORATORY-I								BORATORY-IV		50 20			43 P
410447 COMPUTER LABORATORY-II								BORATORY-IV		50 20			45 P
	OR 5	0 20					PROJECT			100 40			91 P
410448 PROJECT	TW 5					410455	PROJECT		OR	50 20)		46 P
AND TOTAL = 1036/1500 , Result : FIR													
B120054359 KORE ADITI SHIRISH				ANJAL	-I		,71301032м	,PICT	,в1200	054359			
SEM.:1						SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 10	0 40	19	28	47 P C	410449	SOFT DESIGN	METHODO. & TEST	. PP	100 40) 16	47	63 P
410442 PRIN. OF MODERN COML. DESIGN	PP 10	0 40	14	33	47 P C	410450	HIGH PERFOR	MANCE COMPUTING	PP	100 40) 22	35	57 P
110443 SMART SYSTEM DESIGN & APPL.	PP 10	0 40	13	28	41 P C	410451c	CLOUD COMPU	TING	PP	100 40) 16	46	62 P
110444A IMAGE PROCESSING	PP 10	0 40	9	40	49 P C	410452A	BUSINESS ANA	ALYTIC & INTEL.	PP	100 40) 16	5 52	68 P
10445B PERVASIVE COMPUTING	PP 10		18	29				BORATORY-III		50 20			37 P
110446 COMPUTER LABORATORY-I	PR 5							BORATORY-III	OR	50 20)		38 P
110446 COMPUTER LABORATORY-I								BORATORY-IV		50 20			39 P
	TW 5							BORATORY-IV		50 20			40 P
	OR 5						PROJECT	-		100 40			94 P
	TW 5						PROJECT			50 20			44 P
AND TOTAL = 964/1500 , Result : FIRS						0.55			510	JU _(-		

DATE: 30 JUN 2016 CENTRE: P										. 526				
NOTE: FIRST LINE : SEAT NO., NAME O THER LINES: HEAD OF PASSING, MAX. M				-		•		-	•		•			OUS CARRY
B120054360 KOSHTI SHUBHAM JAGDISH														
SEM.:1							SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP	100 4	40 1	6	39	55 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	18	48	66 P
10442 PRIN. OF MODERN COML. DESIGN	PP	100 4	40 2	3	28	51 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	22	48	70 P
10443 SMART SYSTEM DESIGN & APPL.	PP	100 4	40 1	5	41	56 P C	410451c	CLOUD COMP	UTING	PP	100 40	16	48	64 P
10444B COMP. NET. DESIGN & MODELING	PP	100 4	40 2	1	40	61 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	18	62	80 P
10445B PERVASIVE COMPUTING	PP	100 4	40 1	8	43	61 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			38 P
10446 COMPUTER LABORATORY-I	PR	50 2	20			42 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			39 P
10446 COMPUTER LABORATORY-I	OR	50 2	20			44 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			37 P
10447 COMPUTER LABORATORY-II	TW	50 2	20			42 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			45 P
10447 COMPUTER LABORATORY-II	OR	50 2	20			39 P C	410455	PROJECT		TW	100 40			95 P
10448 PROJECT	TW	50 2	20			43 P C	410455	PROJECT		OR	50 20			44 P
ND TOTAL = $1072/1500$, Result : FIR	ST C	LASS	WITH	DIS	TINCT	EON								
B120054361 KSHATRIYA SIDDHANT KISH														•
DIZUUTATI KISHARIKI KISH	IOK				FIXAT.	LBIIA		,713010300	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 61200	754501			
SEM.:1							SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP	100 4	40 1	4	41	55 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	22	49	71 P
10442 PRIN. OF MODERN COML. DESIGN	PP	100 4	40 1	1	29	40 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	26	46	72 P
10443 SMART SYSTEM DESIGN & APPL.	PP	100 4	40 1	2	47	59 P C	410451C	CLOUD COMP	UTING	PP	100 40	19	54	73 P
10444A IMAGE PROCESSING	PP	100 4	40 1	5	50	65 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	14	60	74 P
10445A PROB. SOLV. WITH GAMIFICATION	l PP	100 4	40 1	9	39	58 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			40 P
10446 COMPUTER LABORATORY-I	PR	50 2	20			27 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			41 P
10446 COMPUTER LABORATORY-I	OR	50 2	20			37 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			39 P
10447 COMPUTER LABORATORY-II	TW	50 2	20			40 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			39 P
10447 COMPUTER LABORATORY-II	OR	50 2	20			37 P C	410455	PROJECT		TW	100 40			94 P
10448 PROJECT	TW	50 2	20			43 P C	410455	PROJECT		OR	50 20			44 P
ND TOTAL = $1048/1500$, Result : FIR	ST C	LASS	WITH	DIS	TINCT	EON								
B120054362 KSHIRSAGAR BHAGYASHRI D														•
					.,			,, = .00=0=0	,	,				
SEM.:1							SEM.:		_					
10441 DESIGN & ANALYSIS OF ALGO.			40 8						N METHODO. & TEST					72 P
10442 PRIN. OF MODERN COML. DESIGN				1	_				RMANCE COMPUTING		100 40	25		66 P
10443 SMART SYSTEM DESIGN & APPL.		100 4		9	39			WEB TECHNO			100 40	16		69 P
10444C ADVANCED COMPUTER PROG.		100 4			40				NALYTIC & INTEL.		100 40	20	59	79 P
10445B PERVASIVE COMPUTING				0	39				ABORATORY-III		50 20			39 P
10446 COMPUTER LABORATORY-I									ABORATORY-III		50 20			38 P
10446 COMPUTER LABORATORY-I									ABORATORY-IV		50 20			36 P
10447 COMPUTER LABORATORY-II	TW	50 2	20			37 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			39 P
			20			21 D C	410455	PRO1FCT		TW	100 40			95 P
10447 COMPUTER LABORATORY-II	OR	50 2	20			34 P C	110133	INOSECI		. **	100 40			

OVER

NOTE: FIRST LINE : SEAT NO., NAME										
	MARKS, MIN.P	ASS MA	ARKS, I	R, PERMA	NENT REG.	NO., PREVIOUS SEAT NO., ARKS, TOTAL MARKS OBTAINED,	COLLEGE, S P/F:PASS/FA	EAT NO	O. C:PREVI	OUS CARR
B120054363 KUDALE HARSHADA BALASA										•
SEM.:1					SEM.:2	2				
10441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	12	51	63 P C	410449	SOFT DESIGN METHODO. & TEST	. PP 100 40	17	54	71 P
10442 PRIN. OF MODERN COML. DESIGN	N PP 100 40	14	34	48 P C	410450	HIGH PERFORMANCE COMPUTING	PP 100 40	27	36	63 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100 40	12	42	54 P C	410451B	WEB TECHNOLOGY	PP 100 40	19	42	61 P
10444C ADVANCED COMPUTER PROG.	PP 100 40	21	42	63 P C	410452A	BUSINESS ANALYTIC & INTEL.	PP 100 40	23	54	77 P
10445B PERVASIVE COMPUTING	PP 100 40	24	43	67 P C	410453	COMPUTER LABORATORY-III	PR 50 20			35 P
10446 COMPUTER LABORATORY-I	PR 50 20			38 P C	410453	COMPUTER LABORATORY-III	OR 50 20			37 P
10446 COMPUTER LABORATORY-I	OR 50 20			40 P C	410454	COMPUTER LABORATORY-IV	TW 50 20			43 P
10447 COMPUTER LABORATORY-II	TW 50 20			39 P C	410454	COMPUTER LABORATORY-IV	OR 50 20			40 P
10447 COMPUTER LABORATORY-II	OR 50 20			36 P C	410455	PROJECT	TW 100 40			96 P
10448 PROJECT	TW 50 20			42 P C	410455	PROJECT	OR 50 20			44 P
ND TOTAL = $1057/1500$, Result : Fi	IRST CLASS WI	TH DIS	STINCTI	ON						
B120054364 KULKARNI ADVAIT ANIRUI	DDHA		KULKA	RNI ANUS	HREE ANIR	RUDDHA ,71301038L ,PICT	,в120	05436	4	
SEM.:1					SEM.:2	2				
10441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	10	37	47 P C	410449	SOFT DESIGN METHODO. & TEST	. PP 100 40	21	40	61 P
10442 PRIN. OF MODERN COML. DESIGN	N PP 100 40	9	31	40 P C	410450	HIGH PERFORMANCE COMPUTING	PP 100 40	28	33	61 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100 40	18	38	56 P C	410451D	CYBER SECURITY	PP 100 40	14	28	42 P
10444D DATA MINING TECH. & APPL.	PP 100 40	16	40	56 P C	410452в	OPE RES FOR ALG IN SCI C AP	P PP 100 40	20	39	59 P
10445D MULTIDISCIPLINARY NLP	PP 100 40	12	28	40 P C	410453	COMPUTER LABORATORY-III	PR 50 20			28 P
10446 COMPUTER LABORATORY-I	PR 50 20			22 P C	410453	COMPUTER LABORATORY-III	OR 50 20			32 P
10446 COMPUTER LABORATORY-I	OR 50 20			40 P C	410454	COMPUTER LABORATORY-IV	TW 50 20			37 P
10447 COMPUTER LABORATORY-II	TW 50 20			41 P C	410454	COMPUTER LABORATORY-IV	OR 50 20			41 P
10447 COMPUTER LABORATORY-II	OR 50 20			38 P C	410455	PROJECT	TW 100 40			90 P
10448 PROJECT	TW 50 20			43 P C	410455	PROJECT	OR 50 20			45 P
ND TOTAL = $919/1500$, Result : FIRE										
B120054365 KULKARNI AMRUTA AJIT						,71301039j ,PICT				•
SEM.:1					SEM.:2	2				
10441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	18	50	68 P C		SOFT DESIGN METHODO. & TEST	. PP 100 40	20	52	72 P
10442 PRIN. OF MODERN COML. DESIGN	N PP 100 40	18	31	49 P C	410450	HIGH PERFORMANCE COMPUTING	PP 100 40	25	42	67 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100 40	18	47	65 P C	410451A	MOBILE COMPUTING	PP 100 40	20	45	65 P
10444B COMP. NET. DESIGN & MODELING	G PP 100 40	21	39	60 P C	410452C	MOBILE APPLICATIONS	PP 100 40	16	45	61 P
10445B PERVASIVE COMPUTING	PP 100 40	19	39	58 P C	410453	COMPUTER LABORATORY-III	PR 50 20			39 P
10446 COMPUTER LABORATORY-I	PR 50 20			35 P C	410453	COMPUTER LABORATORY-III	OR 50 20			38 P
10446 COMPUTER LABORATORY-I				36 P C	410454	COMPUTER LABORATORY-IV	TW 50 20			44 P
10447 COMPUTER LABORATORY-II						COMPUTER LABORATORY-IV				41 P
10447 COMPUTER LABORATORY-II						PROJECT	TW 100 40			94 P
10448 PROJECT	TW 50 20				410455		OR 50 20			44 P

NOTE: ETECT LINE : SEAT NO NAME (•
NOTE: FIRST LINE : SEAT NO., NAME O THER LINES: HEAD OF PASSING, MAX. N				•		•		•	,		•			OUS CARRY
B120054366 KULKARNI AVANTI YASHWAN									,PICT					
SEM.:1							SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP	100 4	40 :	14	49	63 P C			N METHODO. & TEST	. PP	100 40	17	53	70 P
10442 PRIN. OF MODERN COML. DESIGN	PP	100 4	40 2	23	30	53 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	26	41	67 P
10443 SMART SYSTEM DESIGN & APPL.	PP	100 4	40 :	13	50	63 P C	410451c	CLOUD COMPI	UTING	PP	100 40	21	54	75 P
10444C ADVANCED COMPUTER PROG.	PP	100 4	40 2	20	33	53 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	22	59	81 P
10445B PERVASIVE COMPUTING	PP	100 4	40 2	20	42	62 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			38 P
10446 COMPUTER LABORATORY-I	PR	50 2	20			36 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			38 P
10446 COMPUTER LABORATORY-I	OR	50 2	20			38 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			44 P
10447 COMPUTER LABORATORY-II	TW	50 2	20			46 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			41 P
10447 COMPUTER LABORATORY-II	OR	50 2	20			43 P C	410455	PROJECT		TW	100 40			90 P
10448 PROJECT	TW	50 2	20			42 P C	410455	PROJECT		OR	50 20			43 P
ND TOTAL = $1086/1500$, Result : FIR	RST C	LASS	WITH	DIS	TINCT	ION								
B120054367 KULKARNI CHINMAY ANIL									,PICT					
									·					
SEM.:1		100	40	1.0	2.2	10	SEM.:				100 10	22	4.0	70 -
10441 DESIGN & ANALYSIS OF ALGO.		100 4							N METHODO. & TEST			22	_	70 P
10442 PRIN. OF MODERN COML. DESIGN				18	28				RMANCE COMPUTING		100 40		38	60 P
	PP			15	42				LOGY		100 40	16		50 P
10444C ADVANCED COMPUTER PROG.		100 4		21	_				NALYTIC & INTEL.		100 40	16	56	72 P
10445B PERVASIVE COMPUTING		100 4		19	37				ABORATORY-III		50 20			40 P
10446 COMPUTER LABORATORY-I		50 2							ABORATORY-III		50 20			41 P
10446 COMPUTER LABORATORY-I									ABORATORY-IV		50 20			46 P
10447 COMPUTER LABORATORY-II									ABORATORY-IV		50 20			44 P
10447 COMPUTER LABORATORY-II											100 40			96 P
10448 PROJECT ND TOTAL = 1031/1500 , Result : FIF							410455	PROJECT		OR	50 20			46 P
TOTAL - 1051/1500 , RESULT . TIP														•
B120054368 KULKARNI KETKI VIVEK					HEMA	NGI		,71301043G	,PICT	,в1200)54368			
SEM.:1							SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP	100 4	40 2	13	42	55 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	21	40	61 P
10442 PRIN. OF MODERN COML. DESIGN	PP	100 4	40 :	18	29	47 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	24	31	55 P
10443 SMART SYSTEM DESIGN & APPL.	PP	100 4	40 :	12	42	54 P C	410451D	CYBER SECU	RITY	PP	100 40	28	31	59 P
10444D DATA MINING TECH. & APPL.	PP	100 4	40 :	17	41	58 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	17	44	61 P
10445D MULTIDISCIPLINARY NLP	PP	100 4	40 1	18	32	50 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			40 P
10446 COMPUTER LABORATORY-I	PR	50 2	20			40 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			39 P
10446 COMPUTER LABORATORY-I	OR	50 2	20			40 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			44 P
10447 COMPUTER LABORATORY-II	TW	50 2	20			41 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			43 P
10447 COMPUTER LABORATORY-II	OR	50 2	20			38 P C	410455	PROJECT		TW	100 40			93 P
10448 PROJECT	TW	50 2	20			36 P C	410455	PROJECT		OR	50 20			41 P

NOTE: FIRST LINE : SEAT NO., NAME (THER LINES: HEAD OF PASSING, MAX.)					-		•	•		•			OUS CARRY
B120054369 KULKARNI NIKHIL SANTOSI								,PICT					
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP	100 4	0 16	37	53 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	23	59	82 P
10442 PRIN. OF MODERN COML. DESIGN	PP	100 4	0 23	31	54 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP :	100 40	27	39	66 P
10443 SMART SYSTEM DESIGN & APPL.	PP	100 4	0 18	49	67 P C	410451C	CLOUD COMPL	JTING	PP :	100 40	19	53	72 P
10444C ADVANCED COMPUTER PROG.	PP	100 4	0 22	31	53 P C	410452C	MOBILE APPL	LICATIONS	PP :	100 40	20	49	69 P
10445D MULTIDISCIPLINARY NLP	PP	100 4	0 25	46	71 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			42 P
10446 COMPUTER LABORATORY-I	PR	50 2	0		46 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			42 P
10446 COMPUTER LABORATORY-I	OR	50 2	0		45 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			43 P
10447 COMPUTER LABORATORY-II	TW	50 2	0		46 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			46 P
10447 COMPUTER LABORATORY-II	OR	50 2	0		45 P C	410455	PROJECT		TW :	100 40			95 P
10448 PROJECT	TW	50 2	0		45 P C	410455	PROJECT		OR	50 20			46 P
ND TOTAL = $1128/1500$, Result : FI													
B120054370 KULKARNI SHWETA SANTOSI								,PICT					
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	DD	100 /	0 22	37	50 p.c			N METHODO. & TEST	- DD	100 40	19	46	65 P
10441 DESIGN & ANALYSIS OF ALGO. 10442 PRIN. OF MODERN COML. DESIGN								RMANCE COMPUTING		100 40	19		57 P
10443 SMART SYSTEM DESIGN & APPL.		100 4		_				RITY		100 40	13		47 P
10444B COMP. NET. DESIGN & MODELING				_				LICATIONS		100 40	19		65 P
10444B PERVASIVE COMPUTING		100 4		_				ABORATORY-III		50 20	13	40	41 P
10446 COMPUTER LABORATORY-I		50 2		33				ABORATORY-III		50 20			42 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			44 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			45 P
10447 COMPUTER LABORATORY-II								ABOKATOKT IV		100 40			95 P
10448 PROJECT										50 20			47 P
ND TOTAL = 1054/1500						410433	FROJECT		OK	30 20			47 F
B120054371 KUMBHALWAR PARAG OMPRA	KASH			ASHA			,/1301050K	,PICT	,B1200	543/1			
SEM.:1						SEM.:		_					
10441 DESIGN & ANALYSIS OF ALGO.			0 7					N METHODO. & TEST					65 P
10442 PRIN. OF MODERN COML. DESIGN				32				RMANCE COMPUTING		100 40	20		55 P
10443 SMART SYSTEM DESIGN & APPL.		100 4					CYBER SECUR				13		51 P
10444C ADVANCED COMPUTER PROG.		100 4		33				NALYTIC & INTEL.		100 40	16	46	62 P
10445C EMBEDDED SECURITY				41				ABORATORY-III		50 20			43 P
10446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			43 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			45 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II										100 40			96 P
10448 PROJECT	TW	50 2	.0		40 P C	410455	PROJECT		OR	50 20			47 P

NOTE: FIRST	LINE : SEAT NO., NAM	1E OF TH	E CA	NDIDAT	Έ, Μ	OTHER	, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEC	GE, S	SEAT N	10.	
OTHER LINES:	HEAD OF PASSING, MAX	. MARKS	, MI	N.PASS	MARK	S, IN	T. MARK	S, TH. M	ARKS, TOTAL	MARKS OBTAINED,	P/F:F	PASS/FA	AIL,	C:PREVIO	OUS CARRY
	LAWAR SOHAM VINU									,PICT				• • • • • • • •	
SEM.:1								SEM.:	2						
410441 DESIG	N & ANALYSIS OF ALGO.	PP	100	40 1	.9 3	9	58 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	16	5 54	70 P
410442 PRIN.	OF MODERN COML. DESI	GN PP	100	40 2	2 2	8	51 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40) 27	7 40	67 P
410443 SMART	SYSTEM DESIGN & APPL	. PP	100	40 1	.4 4	2	56 P C	410451c	CLOUD COMP	PUTING	PP	100 40) 15	5 53	68 P
410444C ADVAN	CED COMPUTER PROG.	PP	100	40 1	.8 3	5	53 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40) 19	9 57	76 P
410445D MULTI	DISCIPLINARY NLP	PP	100	40 2	1 4	0	61 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20)		39 P
410446 COMPU ⁻	TER LABORATORY-I	PR	50	20			38 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20)		39 P
410446 COMPU ⁻	TER LABORATORY-I	OR	50	20			36 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20)		40 P
410447 COMPU ⁻	TER LABORATORY-II	TW	50	20			45 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20)		40 P
410447 сомри ⁻	TER LABORATORY-II	OR	50	20			42 P C	410455	PROJECT		TW	100 40)		94 P
110448 PROJE	СТ	TW	50	20			42 P C	410455	PROJECT		OR	50 20)		45 P
AND TOTAL = 1	060/1500 , Result :	FIRST C	LASS	WITH	DISTI	NCTIO	N								
в120054373	LELE GHANSHYAM DIWAK	(AR			M	ANASI			,71301056J	,PICT	,B1200	054373			
CEW - 1								CEM .	2						
SEM.:1	N O ANALYSTS OF ALSO	20	100	40 1	<i>c</i> 2	2	10 5 6	SEM.:		N METHODO 0 TEST		100 40	. 17	. 40	C1 D
	N & ANALYSIS OF ALGO.		100							N METHODO. & TEST					61 P
	OF MODERN COML. DESI				.4 2					RMANCE COMPUTING		100 40			60 P
	SYSTEM DESIGN & APPL		100							LOGY		100 40			61 P
	CED COMPUTER PROG.		100		.8 3					NALYTIC & INTEL.		100 40		7 55	72 P
	SIVE COMPUTING		100		.8 3					ABORATORY-III		50 20			37 P
	TER LABORATORY-I									ABORATORY-III		50 20			40 P
	TER LABORATORY-I									ABORATORY-IV		50 20			44 P
	TER LABORATORY-II									ABORATORY-IV		50 20			40 P
	TER LABORATORY-II								PROJECT			100 40			95 P
10448 PROJE								410455	PROJECT		OR	50 20)		46 P
	98/1500 , Result : F 														
	LOKARE VENKATESH MIL									,PICT					•
SEM.:1								SEM.:	2						
	N & ANALYSIS OF ALGO.	DD	100	40 1	9 1	2	61 p.c			N METHODO. & TEST	DD	100 40) 27	3 56	79 P
	OF MODERN COML. DESI				1 2					RMANCE COMPUTING		100 40			73 P 67 P
	SYSTEM DESIGN & APPL		100		2 4				CLOUD COMP			100 40			65 P
	MINING TECH. & APPL.		100		_					NALYTIC & INTEL.		100 40			76 P
	DISCIPLINARY NLP		100							ABORATORY-III		50 20		. 51	70 P 40 P
	TER LABORATORY-I				. 5 -					ABORATORY-III		50 20			40 P
	TER LABORATORY-I									ABORATORY-IV		50 20			46 P
	TER LABORATORY-II									ABORATORY-IV		50 20			40 P
	TER LABORATORY-II								PROJECT L	ADOINT OILT TV		100 40			96 P
LUTT/ CUMPU	I FIX FADOVATOVI-TT	UK	50	20			7) F C	4TO477	LINOTECT		I VV	TOO 40	,		JU F

DATE: 30 JUN 2016 CENTI														
NOTE: FIRST LINE : SEAT NO., NA				-		•		•	,		•			OUS CARRY
B120054375 LOKHANDE PRASHANT (,PICT					•
SEM.:1							SEM.:	2						
110441 DESIGN & ANALYSIS OF ALG	O. PP	100	40 1	18 3	8	56 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	19	40	59 P
110442 PRIN. OF MODERN COML. DE	SIGN PP	100	40 1	12 2	8	40 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	18	36	54 P
110443 SMART SYSTEM DESIGN & API	PL. PP	100	40 1	11 3	0	41 P C	410451D	CYBER SECUI	RITY	PP	100 40	22	35	57 P
10444C ADVANCED COMPUTER PROG.	PP	100	40 1	18 3	0	48 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	16	55	71 P
10445C EMBEDDED SECURITY	PP	100	40 2	20 3	0	50 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			39 P
10446 COMPUTER LABORATORY-I	PR	50	20			40 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			40 P
10446 COMPUTER LABORATORY-I	OR	50	20			43 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			41 P
10447 COMPUTER LABORATORY-II	TW	50	20			41 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			40 P
10447 COMPUTER LABORATORY-II	OR	50	20			38 P C	410455	PROJECT		TW	100 40			90 P
10448 PROJECT	TW	50	20				410455			OR	50 20			40 P
ND TOTAL = $969/1500$, Result :	FIRST CL	ASS												
B120054376 LONDHE PRIYANKA MAI					SHA				,PICT					
SEM.:1							SEM.:	>						
10441 DESIGN & ANALYSIS OF ALG	O. PP	100	40 1	15 2	8	43 P C			N METHODO. & TEST	. PP	100 40	22	54	76 P
10442 PRIN. OF MODERN COML. DE				-5 - 15 2					RMANCE COMPUTING		100 40	25		64 P
10443 SMART SYSTEM DESIGN & API	_	100	-	13 4	_				LOGY		100 40	18		60 P
10444C ADVANCED COMPUTER PROG.		100		20 4					NALYTIC & INTEL.		100 40	21		77 P
		100		22 4					ABORATORY-III		50 20		30	39 P
10446 COMPUTER LABORATORY-I		50		'					ABORATORY-III		50 20			38 P
10446 COMPUTER LABORATORY-I									ABORATORY-IV		50 20			43 P
10447 COMPUTER LABORATORY-II									ABORATORY-IV		50 20			39 P
10447 COMPUTER LABORATORY-II									ABORATORT-IV		100 40			90 P
10448 PROJECT											50 20			90 P 43 P
IND TOTAL = 1028/1500 , Result							410433	PROJECT		UK	30 20			43 P
B120054377 LUNKAD KOMAL SANJA	Y			Р	RATIB	SHA		,/1301060G	,PICT	,B1200	1543//			
SEM.:1		100	40			10 - 0	SEM.:				100 40	2.5	50	0.4 =
10441 DESIGN & ANALYSIS OF ALGO									N METHODO. & TEST					84 P
10442 PRIN. OF MODERN COML. DES				16 2					RMANCE COMPUTING		100 40	25		65 P
10443 SMART SYSTEM DESIGN & API		100						CLOUD COMPI			100 40	19		69 P
10444C ADVANCED COMPUTER PROG.		100		23 3					NALYTIC & INTEL.		100 40	20	60	80 P
10445A PROB. SOLV. WITH GAMIFIC				25 4					ABORATORY-III		50 20			40 P
10446 COMPUTER LABORATORY-I									ABORATORY-III		50 20			40 P
10446 COMPUTER LABORATORY-I	OR	50	20						ABORATORY-IV		50 20			44 P
10447 COMPUTER LABORATORY-II	TW	50	20			40 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			41 P
10447 COMPUTER LABORATORY-II	OR	50	20			37 P C	410455	PROJECT		TW	100 40			94 P
10448 PROJECT	T\ _M	50	20			41 P C	410455	PROJECT		OR	50 20			44 P

NOTE: FIRST LINE : SEAT NO., NAME O	F THE	CAND	IDATE,	MOTH	IER, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEC	GE, SE	AT N	0.	
OTHER LINES: HEAD OF PASSING, MAX. M			-		•		•	•		•			OUS CARRY (
B120054378 MALI AISHWARYA MAHENDRA													
BIZOUJAJIO MALI AISHWAKTA MAHENDKA	`			MALI	MEGIA MA	MILNDINA	,713010001	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 61200	757576			
SEM.:1 110441 DESIGN & ANALYSIS OF ALGO.	DD 1	00 40	7	44	51 P	SEM.:		N METHODO. & TEST		100 40	10	49	67 P
110441 DESIGN & ANALYSIS OF ALGO.													
				28				RMANCE COMPUTING		100 40	22		60 P
1104445 SMART SYSTEM DESIGN & APPL.		.00 40		32				RITY		100 40	11		51 P
110444D DATA MINING TECH. & APPL.		.00 40		42				NALYTIC & INTEL.		100 40	23	61	84 P
110445D MULTIDISCIPLINARY NLP		.00 40		45				ABORATORY-III		50 20			38 P
110446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			38 P
110446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			45 P
110447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II	OR	50 20			32 P C					100 40			94 P
10448 PROJECT	TW	50 20			38 P C	410455	PROJECT		OR	50 20			41 P
ND TOTAL = $1007/1500$, Result : FIR	RST CL	.ASS W	ITH DI	STINCT	ION								
													•
B120054379 MALPANI KRISHNA BALMUKU	JND			MAMA	λTA		,71301067D	,PICT	,B1200	054379			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	.00 40	11	29	40 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	15	49	64 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	.00 40	13	31	44 P	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	19	36	55 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	.00 40	10	42	52 P C	410451A	MOBILE COM	PUTING	PP	100 40	16	46	62 P
10444A IMAGE PROCESSING	PP 1	.00 40	8	46	54 P C	410452C	MOBILE APP	LICATIONS	PP	100 40	16	42	58 P
10445A PROB. SOLV. WITH GAMIFICATION	PP 1	.00 40	15	33	48 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			38 P
10446 COMPUTER LABORATORY-I	PR	50 20			35 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			39 P
10446 COMPUTER LABORATORY-I						410454		ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			39 P
10447 COMPUTER LABORATORY-II						410455		ABORTORI IV		100 40			85 P
10448 PROJECT							PROJECT			50 20			40 P
ND TOTAL = 938/1500 , Result : FIRS					40 P C	410433	PROJECT		UK	30 20			40 P
B120054380 MANDHARE SHWETA AVINASH								,PICT					
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	pp 1	.00 40	13	38	51 P C			N METHODO. & TEST	_ PD	100 40	18	59	77 P
110442 PRIN. OF MODERN COML. DESIGN				42				RMANCE COMPUTING		100 40	25		77 I 71 P
10443 SMART SYSTEM DESIGN & APPL.		.00 40					WEB TECHNO			100 40	15	_	60 P
10444D DATA MINING TECH. & APPL.		.00 40		36				NALYTIC & INTEL.		100 40	21		82 P
										50 20	21	ÛΤ	
10445B PERVASIVE COMPUTING		.00 40		51				ABORATORY-III					40 P
10446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			40 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			42 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			40 P
10447 COMPUTER LABORATORY-II						410455				100 40			96 P
10448 PROJECT	TW	50 20			44 P C	410455	PROJECT		OR	50 20			45 P

													•
NOTE: FIRST LINE : SEAT NO., NAME O THER LINES: HEAD OF PASSING, MAX. M				•	•		•	,		•			OUS CARRY
B120054381 MANKA SIDDHARTHA SHYAMS													•
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP	100 4	10 12	30	42 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	22	44	66 P
10442 PRIN. OF MODERN COML. DESIGN	PP	100 4	10 18	34	52 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100 40	27	49	76 P
10443 SMART SYSTEM DESIGN & APPL.	PP	100 4	10 18	53	71 P C	410451A	MOBILE COMP	PUTING	PP	100 40	17	47	64 P
10444A IMAGE PROCESSING	PP	100 4	10 13	48	61 P C	410452C	MOBILE APPL	LICATIONS	PP	100 40	20	45	65 P
10445A PROB. SOLV. WITH GAMIFICATION	PP	100 4	10 24	41	65 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			38 P
10446 COMPUTER LABORATORY-I	PR	50 2	20		38 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			39 P
10446 COMPUTER LABORATORY-I	OR	50 2	20		43 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			43 P
10447 COMPUTER LABORATORY-II	TW	50 2	20		41 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			39 P
10447 COMPUTER LABORATORY-II	OR	50 2	20		38 P C	410455	PROJECT		TW	100 40			97 P
10448 PROJECT	TW	50 2	20		44 P C	410455	PROJECT		OR	50 20			47 P
ND TOTAL = $1069/1500$, Result : FIR	ST C	LASS	WITH D	ISTINC	TION								
B120054382 MARATHE ABHISHEK SUNIL								,PICT					•
CFM · 1						CEM •	2						
SEM.:1 10441 DESIGN & ANALYSIS OF ALGO.	DD	100 /	10 15	20	12 n.c	SEM.:		N METHODO. & TEST	DD	100 40	19	39	58 P
				_				RMANCE COMPUTING			23	_	72 P
104443 SMART SYSTEM DESIGN & APPL.							CLOUD COMPL			100 40	14		58 P
10444D DATA MINING TECH. & APPL.		100 4		_				NALYTIC & INTEL.		100 40	14	44	58 P
10445A PROB. SOLV. WITH GAMIFICATION				37				ABORATORY-III		50 20			37 P
10446 COMPUTER LABORATORY-I		50 2						ABORATORY-III		50 20			38 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			46 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			43 P
10447 COMPUTER LABORATORY-II										100 40			95 P
10448 PROJECT .ND TOTAL = 1025/1500 , Result : FIR						410455	PROJECT		OR	50 20			43 P
													-
B120054383 MARNE PRASAD NARAYAN				JAY	ASHREE		,71301074G	,PICT	,в1200	54383			
SEM.:1						SEM.:		-		400 15	- -		
10441 DESIGN & ANALYSIS OF ALGO.			10 15					N METHODO. & TEST					71 P
10442 PRIN. OF MODERN COML. DESIGN								RMANCE COMPUTING			25		78 P
10443 SMART SYSTEM DESIGN & APPL.				_			CLOUD COMPL				18		71 P
10444D DATA MINING TECH. & APPL.		100 4		41				NALYTIC & INTEL.		100 40	16	46	62 P
10445A PROB. SOLV. WITH GAMIFICATION	PP	100 4	10 25	46				ABORATORY-III		50 20			38 P
10446 COMPUTER LABORATORY-I	PR	50 2	20					ABORATORY-III		50 20			40 P
10446 COMPUTER LABORATORY-I	OR	50 2	20		38 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			41 P
10447 COMPUTER LABORATORY-II	TW	50 2	20		46 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			40 P
10447 COMPUTER LABORATORY-II	OR	50 2	20		44 P C	410455	PROJECT		TW	100 40			92 P
10448 PROJECT	TW	50 2	20		44 P C	410455	PROJECT		OR	50 20			45 P

DATE: 30 JUN 2016 CENTRE: F													
NOTE: FIRST LINE : SEAT NO., NAME O	OF THE	CAN	DIDATE,	МОТІ	HER, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEC	GE, SE	EAT N	0.	
B120054384 MARTYRES JASON ALLEN								,PICT					-
SEM.:1						SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	pp 1	00 4	0 13	32	45 P.C			N METHODO. & TEST	. DD	100 40	15	45	60 P
410442 PRIN. OF MODERN COML. DESIGN								RMANCE COMPUTING		100 40	22		72 P
410443 SMART SYSTEM DESIGN & APPL.	PP 1			_			CLOUD COMP			100 40			72 P
410444C ADVANCED COMPUTER PROG.	PP 1							NALYTIC & INTEL.		100 40	21		74 r 72 P
410445B PERVASIVE COMPUTING								ABORATORY-III		50 20	21	. 31	72 P
10446 COMPUTER LABORATORY-I				47				ABORATORY-III		50 20			40 P
10446 COMPUTER LABORATORY-I					38 P C			ABORATORY-III		50 20			40 P 46 P
								ABORATORY-IV		50 20			
								ABURATURY-IV	_				42 P
10447 COMPUTER LABORATORY-II							PROJECT			100 40			95 P
10448					43 P C FION	410455	PROJECT		OR	50 20			46 P
B120054385 MEHTA TEJAS PANKAJ				VARS	SHA		,71301078к	,PICT	,B1200)54385			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	00 4	0 12	35	47 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	18	38	56 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	00 4	0 24	32	56 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	24	45	69 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	00 4	0 15	36	51 P C	410451B	WEB TECHNO	LOGY	PP	100 40	14	40	54 P
10444D DATA MINING TECH. & APPL.	PP 1	00 4	0 18	35	53 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	20	42	62 P
10445B PERVASIVE COMPUTING	PP 1	00 4	0 20	31	51 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			38 P
10446 COMPUTER LABORATORY-I	PR	50 2	0		40 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			38 P
10446 COMPUTER LABORATORY-I	OR	50 2	0		33 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			46 P
10447 COMPUTER LABORATORY-II	TW	50 2	0		42 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			43 P
10447 COMPUTER LABORATORY-II					39 P C	410455	PROJECT		TW	100 40			96 P
10448 PROJECT	TW	50 2	0		40 P C	410455	PROJECT		OR	50 20			45 P
ND TOTAL = 999/1500 , Result : FIRS													
B120054386 MEHTA TWINKLE ANISH				KALI	PA MEHTA		,71301079н	,PICT	,B1200)54386			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	00 4	0 16	30	46 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	19	50	69 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	00 4	0 15	39	54 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	23	51	74 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	00 4	0 16	58	74 P C	410451c	CLOUD COMP	UTING	PP	100 40	18	49	67 P
10444C ADVANCED COMPUTER PROG.	PP 1	00 4	0 21	32	53 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	20	42	62 P
10445A PROB. SOLV. WITH GAMIFICATION	N PP 1	00 4	0 22	40	62 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			42 P
10446 COMPUTER LABORATORY-I	PR	50 2	0		37 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			40 P
10446 COMPUTER LABORATORY-I	OR	50 2	0		42 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			46 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II	OR	50 2	0		40 P C	410455	PROJECT		TW	100 40			96 P
10448 PROJECT					45 P C	410455	PROJECT		OR	50 20			47 P
$\frac{1}{1}$ ND TOTAL = $\frac{1080}{1500}$, Result : FIR													

 NOTE: FIRST LINE : SEAT NO., NAME O	E THE	CANDT	DATE										
THER LINES: HEAD OF PASSING, MAX. M			-		•		•	•		•			US CARRY
D120054207													
B120054387 MESTRY DARSHAN RAJENDRA				USHA			,7145U185K	,PICT	,B1200	154387			
SEM.:1	4	00.40	4.5	24	46	SEM.:				100 10	2.2	4.5	60 -
10441 DESIGN & ANALYSIS OF ALGO.								N METHODO. & TEST				45	68 P
10442 PRIN. OF MODERN COML. DESIGN			21	38				RMANCE COMPUTING		100 40	24		73 P
10443 SMART SYSTEM DESIGN & APPL.		00 40	18	59			WEB TECHNO			100 40	23		63 P
10444B COMP. NET. DESIGN & MODELING			21	54				NALYTIC & INTEL.		100 40	20	49	69 P
10445B PERVASIVE COMPUTING	PP 1	00 40	22	46				ABORATORY-III		50 20			40 P
10446 COMPUTER LABORATORY-I	PR	50 20			32 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			40 P
10446 COMPUTER LABORATORY-I	OR	50 20			33 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			36 P
10447 COMPUTER LABORATORY-II	TW	50 20			39 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			39 P
10447 COMPUTER LABORATORY-II	OR	50 20			36 P C	410455	PROJECT		TW	100 40			96 P
10448 PROJECT	TW	50 20			43 P C	410455	PROJECT		OR	50 20			47 P
ND TOTAL = $1079/1500$, Result : FIR	ST CL	ASS WI	TH DIS	STINCTI	ON								
2120054200													
B120054388 MOHITE RAJESH SUBHASH				ASHA			,/1301083F	,PICT	,BIZUC	154388			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	00 40	16	28	44 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	12	43	55 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	00 40	17	34	51 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	20	47	67 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	00 40	14	37	51 P C	410451C	CLOUD COMP	UTING	PP	100 40	20	52	72 P
10444C ADVANCED COMPUTER PROG.	PP 1	00 40	21	34	55 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	15	48	63 P
10445B PERVASIVE COMPUTING	PP 1	00 40	21	46	67 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			38 P
10446 COMPUTER LABORATORY-I	PR	50 20			37 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			38 P
10446 COMPUTER LABORATORY-I	OR	50 20			36 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			43 P
10447 COMPUTER LABORATORY-II					43 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			38 P
10447 COMPUTER LABORATORY-II							PROJECT			100 40			96 P
10448 PROJECT										50 20			47 P
ND TOTAL = 1020/1500 , Result : FIR						.10.55	1103201		O.C	30 20			
-120054200													
B120054389 MOKALKAR ASHISH ULHAS				SANGI	.IA		,713010840	,PICT	,BIZUC	154389			
SEM.:1						SEM.:							
10441 DESIGN & ANALYSIS OF ALGO.			12	43	55 P	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	13	42	55 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	00 40	13	28	41 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	16	45	61 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	00 40	16	35	51 P C	410451C	CLOUD COMP	UTING	PP	100 40	16	44	60 P
10444A IMAGE PROCESSING	PP 1	00 40	14	44	58 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	18	36	54 P
10445A PROB. SOLV. WITH GAMIFICATION	PP 1	00 40	17	41	58 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			40 P
10446 COMPUTER LABORATORY-I	PR	50 20			35 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			39 P
10446 COMPUTER LABORATORY-I	OR	50 20			32 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			46 P
10447 COMPUTER LABORATORY-II	TW	50 20			42 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			43 P
10447 COMPUTER LABORATORY-II					39 P C	410455	PROJECT		TW	100 40			85 P
		50 20					PROJECT			50 20			45 P

OVER

DATE: 30 JUN 2016 CENTRE: F													
NOTE: FIRST LINE : SEAT NO., NAME COTHER LINES: HEAD OF PASSING, MAX. N	F THE CANDI	DATE,	MOTHE	R, PERMA	NENT REG.	NO., PREV	/IOUS SEAT NO.,	COLLEG	iΕ,	SEAT	NO.		US CARRY
B120054390 MONAS ABHISHEK DINESHPR													
SEM.:1					SEM.:2	<u>.</u>							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	13	35	48 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100	40	13	42	55 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	16	34	50 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100	40	18	29	47 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	12	42	54 P C	410451D	CYBER SECUR	RITY	PP	100	40	14	31	45 P
410444C ADVANCED COMPUTER PROG.	PP 100 40	16	36	52 P C	410452A	BUSINESS AN	NALYTIC & INTEL.	PP	100	40	16	41	57 P
410445C EMBEDDED SECURITY	PP 100 40	20	46	66 P C	410453	COMPUTER LA	ABORATORY-III	PR	50	20			41 P
410446 COMPUTER LABORATORY-I	PR 50 20			40 P C	410453	COMPUTER LA	ABORATORY-III	OR	50	20			42 P
410446 COMPUTER LABORATORY-I	OR 50 20			41 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50	20			46 P
410447 COMPUTER LABORATORY-II	TW 50 20			40 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50	20			42 P
410447 COMPUTER LABORATORY-II	OR 50 20			37 P C	410455	PROJECT		TW	100	40			96 P
410448 PROJECT	TW 50 20			42 P C	410455	PROJECT		OR	50	20			45 P
AND TOTAL = $986/1500$, Result : FIRS	T CLASS												
B120054391 MORE CHAITANYA GANESH			SHOBH	IA	,	71450186н	,PICT	,B1200	5439	1			
SEM.:1					SEM.:2	<u>.</u>							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	11	29	40 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100	40	19	48	67 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	16	38	54 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100	40	23	55	78 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	14	50	64 P C	410451B	WEB TECHNOL	_OGY	PP	100	40	22	42	64 P
410444B COMP. NET. DESIGN & MODELING	PP 100 40	23	56	79 P C	410452A	BUSINESS AN	NALYTIC & INTEL.	PP	100	40	20	51	71 P
410445B PERVASIVE COMPUTING	PP 100 40	22	45	67 P C	410453	COMPUTER LA	ABORATORY-III	PR	50	20			42 P
410446 COMPUTER LABORATORY-I	PR 50 20			35 P C	410453	COMPUTER LA	ABORATORY-III	OR	50	20			42 P
410446 COMPUTER LABORATORY-I	OR 50 20			38 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50	20			45 P
410447 COMPUTER LABORATORY-II	TW 50 20			40 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50	20			41 P
410447 COMPUTER LABORATORY-II	OR 50 20			37 P C	410455	PROJECT		TW	100	40			97 P
410448 PROJECT	TW 50 20			40 P C	410455	PROJECT		OR	50	20			46 P
AND TOTAL = $1087/1500$, Result : FIR													
B120054392 MORE LINALI PANNALAL							,PICT						
SEM.:1					SEM.:2	<u>.</u>							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	10	33	43 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100	40	18	45	63 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	14	34	48 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100	40	20	39	59 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	15	48	63 P C	410451c	CLOUD COMPL	JTING	PP	100	40	18	46	64 P
410444A IMAGE PROCESSING	PP 100 40	21	49	70 P C	410452A	BUSINESS AN	NALYTIC & INTEL.	PP	100	40	19	46	65 P
410445B PERVASIVE COMPUTING	PP 100 40	21	42	63 P C	410453	COMPUTER LA	ABORATORY-III	PR	50	20			37 P
410446 COMPUTER LABORATORY-I	PR 50 20			35 P C	410453	COMPUTER LA	ABORATORY-III	OR	50	20			37 P
410446 COMPUTER LABORATORY-I	OR 50 20			34 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50	20			46 P
410447 COMPUTER LABORATORY-II	TW 50 20			37 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50	20			42 P
410447 COMPUTER LABORATORY-II	OR 50 20			34 P C	410455	PROJECT		TW	100	40			96 P
410448 PROJECT	TW 50 20			41 D C	410455	DDOJECT		0.0	50	20			45 P

					• • • • • •		• • • • • • • •							•
NOTE: FIRST LINE : SEAT NO., NAME OF THER LINES: HEAD OF PASSING, MAX. N				-		•		•	•		•			OUS CARRY
B120054393 MORE RESHMA HARIDAS									,PICT					•
SEM.:1							SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP :	100	40	12	31	43 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	22	42	64 P
10442 PRIN. OF MODERN COML. DESIGN	PP :	100	40	20	40	60 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	24	51	75 P
10443 SMART SYSTEM DESIGN & APPL.	PP :	100	40	18	40	58 P C	410451B	WEB TECHNO	LOGY	PP	100 40	24	49	73 P
10444B COMP. NET. DESIGN & MODELING	PP :	100	40	18	54	72 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	18	57	75 P
10445B PERVASIVE COMPUTING	PP :	100	40	24	50	74 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			39 P
10446 COMPUTER LABORATORY-I	PR	50	20			31 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			39 P
10446 COMPUTER LABORATORY-I	OR	50	20			32 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			45 P
10447 COMPUTER LABORATORY-II	TW	50	20			34 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			38 P
10447 COMPUTER LABORATORY-II	OR	50	20			31 P C	410455	PROJECT		TW	100 40			96 P
10448 PROJECT	TW	50	20			38 P C	410455	PROJECT		OR	50 20			46 P
ND TOTAL = $1063/1500$, Result : FIF	RST C	LASS	WITH	DIS	TINCTI	ON								
B120054394 MUKUL DANG					RUCHI				,PICT					•
SEM.:1							SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP :	100	40	14	28	42 P.C			N METHODO. & TEST	. PP	100 40	15	42	57 P
10442 PRIN. OF MODERN COML. DESIGN			-	19	28				RMANCE COMPUTING		100 40	18		70 P
10443 SMART SYSTEM DESIGN & APPL.	PP :		-	18	46			CLOUD COMP			100 40	13	_	61 P
10444C ADVANCED COMPUTER PROG.		100		19	30				NALYTIC & INTEL.		100 40	15		55 P
10445B PERVASIVE COMPUTING	PP			18	40				ABORATORY-III		50 20		. •	36 P
10446 COMPUTER LABORATORY-I		50			. •				ABORATORY-III		50 20			36 P
10446 COMPUTER LABORATORY-I									ABORATORY-IV		50 20			43 P
10447 COMPUTER LABORATORY-II									ABORATORY-IV		50 20			38 P
110447 COMPUTER LABORATORY-II									ABORTON IV		100 40			95 P
10448 PROJECT											50 20			45 P
ND TOTAL = 990/1500 , Result : FIRS							110133	TROJECT		OK	30 20			13 1
B120054395 NAGARKAR KIRAN SHRIKANT	Γ				NEETA			,/1301093C	,PICT	,B1200)54395			
SEM.:1							SEM.:		_					
10441 DESIGN & ANALYSIS OF ALGO.			40			54 P			N METHODO. & TEST					59 P
10442 PRIN. OF MODERN COML. DESIGN				13	33	46 P			RMANCE COMPUTING		100 40	12		45 P
10443 SMART SYSTEM DESIGN & APPL.				13				CYBER SECU			100 40	7		40 P
10444A IMAGE PROCESSING	PP :			14					NALYTIC & INTEL.		100 40	18	43	61 P
10445B PERVASIVE COMPUTING				21	34				ABORATORY-III		50 20			36 P
10446 COMPUTER LABORATORY-I									ABORATORY-III		50 20			35 P
10446 COMPUTER LABORATORY-I									ABORATORY-IV		50 20			37 P
10447 COMPUTER LABORATORY-II									ABORATORY-IV		50 20			41 P
10447 COMPUTER LABORATORY-II											100 40			80 P
10448 PROJECT	TW	50	20			40 P C	410455	PROJECT		OR	50 20			36 P

DATE: 30 JUN 2016 CENTRE: F												
NOTE: FIRST LINE : SEAT NO., NAME (OTHER LINES: HEAD OF PASSING, MAX. N	OF THE	CANDII	DATE, ASS MA	MOTHI ARKS, I	ER, PERMA INT. MARK	NENT REG S, TH. M	. NO., PRE ARKS, TOTAL	VIOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SI P/F:PASS/FA	EAT N IL,	NO. C:PREVIO	OUS CARRY O
B120054396 NAGPURE NEHA DEVIDAS								,PICT				•
SEM.:1						SEM.:	2					
410441 DESIGN & ANALYSIS OF ALGO.	PP 1	00 40	14	32	46 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP 100 40	16	5 43	59 P
410442 PRIN. OF MODERN COML. DESIGN	PP 1	00 40	13	28	41 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 100 40	20) 42	62 P
410443 SMART SYSTEM DESIGN & APPL.	PP 1	00 40	18	56	74 P C	410451C	CLOUD COMP	UTING	PP 100 40	21	L 58	79 P
410444C ADVANCED COMPUTER PROG.	PP 1	00 40	20	38	58 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP 100 40	23	3 47	70 P
410445B PERVASIVE COMPUTING	PP 1	00 40	23	49	72 P C	410453	COMPUTER L	ABORATORY-III	PR 50 20			37 P
410446 COMPUTER LABORATORY-I	PR	50 20			35 P C	410453	COMPUTER L	ABORATORY-III	OR 50 20			37 P
410446 COMPUTER LABORATORY-I	OR	50 20			37 P C	410454	COMPUTER L	ABORATORY-IV	TW 50 20			44 P
		50 20			39 P C			ABORATORY-IV				38 P
110447 COMPUTER LABORATORY-II	OR	50 20			36 P C	410455	PROJECT		TW 100 40			86 P
410448 PROJECT					42 P C	410455	PROJECT		OR 50 20			40 P
AND TOTAL = $1032/1500$, Result : FIR	RST CL	ASS WI	TH DIS	STINCT:	ION							
B120054397 NIKHIL GUPTA								,PICT				
SEM.:1						SEM.:	2					
110441 DESIGN & ANALYSIS OF ALGO.	PP 1	00 40	12	28	40 P C			N METHODO. & TEST	. PP 100 40	15	5 48	63 P
10442 PRIN. OF MODERN COML. DESIGN			15	28				RMANCE COMPUTING	PP 100 40			65 P
	PP 1		12	41			MOBILE COM					46 P
10444D DATA MINING TECH. & APPL.		00 40	 14	28				NALYTIC & INTEL.			_	59 P
10445C EMBEDDED SECURITY		00 40	20					ABORATORY-III				37 P
10446 COMPUTER LABORATORY-I		50 20	_,		40 P C			ABORATORY-III	OR 50 20			36 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV				40 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV				40 P
		50 20					PROJECT		TW 100 40			90 P
		50 20					PROJECT		OR 50 20			40 P
ND TOTAL = 947/1500 , Result : FIRS						.=0.00			O. 00 20			
B120054398 NIKHIL SHRIRANG KURHE												
SEM.:1						SEM.:	2					
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	00 40	12	31	43 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP 100 40	16	5 38	54 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	00 40	9	34	43 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 100 40	17	7 47	64 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	00 40	10	43	53 P C	410451D	CYBER SECU	RITY	PP 100 40	23	3 29	52 P
10444D DATA MINING TECH. & APPL.	PP 1	00 40	15	36	51 P C	410452в	OPE RES FO	R ALG IN SCI C AP	P PP 100 40	20	55	75 P
10445A PROB. SOLV. WITH GAMIFICATION	N PP 1	00 40	18	38	56 P C	410453	COMPUTER L	ABORATORY-III	PR 50 20			40 P
10446 COMPUTER LABORATORY-I	PR	50 20			43 P C	410453	COMPUTER L	ABORATORY-III	OR 50 20			38 P
10446 COMPUTER LABORATORY-I	OR	50 20			44 P C			ABORATORY-IV				45 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV				43 P
10447 COMPUTER LABORATORY-II							PROJECT		TW 100 40			96 P
10448 PROJECT							PROJECT		OR 50 20			46 P
ND TOTAL = 1013/1500 , Result : FIF												

OVER

												•
NOTE: FIRST LINE : SEAT NO., NAME C		-		-		•	•	-				.0116 .64
OTHER LINES: HEAD OF PASSING, MAX. M												
B120054399 NIRMAL ULLAS						,71301107G ,PICT						•
BIZOUS 1333 NINME OLEAS			VICTI	DA GELAS		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 5	120051	333			
SEM.:1					SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	07	AA	F	410449	SOFT DESIGN METHODO.	& TEST.	PP 10	0 40	80	27	F
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	06	AA	F	410450	HIGH PERFORMANCE COM	PUTING	PP 10	0 40	12	33	45 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	9	31	40 P C	410451A	MOBILE COMPUTING		PP 10	0 40	14	28\$	42 P
410444C ADVANCED COMPUTER PROG.	PP 100 40	10	AA	F	410452A	BUSINESS ANALYTIC &	INTEL.	PP 10	0 40	80	25	F
410445D MULTIDISCIPLINARY NLP	PP 100 40	07	AA	F	410453	COMPUTER LABORATORY-	III	PR 5	0 20			AA F
410446 COMPUTER LABORATORY-I	PR 50 20			36 P C	410453	COMPUTER LABORATORY-	III	OR 5	0 20			AA F
410446 COMPUTER LABORATORY-I	OR 50 20			32 P C	410454	COMPUTER LABORATORY-	IV	TW 5	0 20			AA F
410447 COMPUTER LABORATORY-II	TW 50 20			23 P C	410454	COMPUTER LABORATORY-	IV	OR 5	0 20			AA F
410447 COMPUTER LABORATORY-II	OR 50 20			20 P C	410455	PROJECT		TW 10	0 40			90 I
410448 PROJECT	TW 50 20			40 P C	410455	PROJECT		OR 5	0 20			39 I
AND TOTAL = $/1500$, Result : FAILS	[\$ 0.1]											
RMWORK FAIL												
B120054400 NISHANT KAUSHAL SHARMA						,71301108E ,PICT						•
DIEGOSTIOS HESIMAN INTESTIME SIMAN			1412110			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 5	,12005 1	100			
SEM.:1					SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	17	34	51 P C	410449	SOFT DESIGN METHODO.	& TEST.	PP 10	0 40	18	40	58
10442 PRIN. OF MODERN COML. DESIGN	PP 100 40	13	32	45 P C	410450	HIGH PERFORMANCE COM	PUTING	PP 10	0 40	21	49	70
110443 SMART SYSTEM DESIGN & APPL.	PP 100 40	17	53	70 P C	410451c	CLOUD COMPUTING		PP 10	0 40	21	53	74
10444B COMP. NET. DESIGN & MODELING	PP 100 40	20	54	74 P C	410452C	MOBILE APPLICATIONS		PP 10	0 40	15	51	66
10445D MULTIDISCIPLINARY NLP	PP 100 40	22	47	69 P C	410453	COMPUTER LABORATORY-	III	PR 5	0 20			39
110446 COMPUTER LABORATORY-I	PR 50 20			42 P C	410453	COMPUTER LABORATORY-	III	OR 5	0 20			39
110446 COMPUTER LABORATORY-I	OR 50 20			41 P C	410454	COMPUTER LABORATORY-	IV	TW 5	0 20			44
10447 COMPUTER LABORATORY-II	TW 50 20			43 P C	410454	COMPUTER LABORATORY-	IV	OR 5	0 20			38
110447 COMPUTER LABORATORY-II	OR 50 20			40 P C	410455	PROJECT		TW 10	0 40			95
110448 PROJECT	TW 50 20			39 P C	410455	PROJECT		OR 5	0 20			44
and TOTAL = $1081/1500$, Result : FIR	ST CLASS WI	TH DI	STINCT	ION								
B120054401 NISHIGANDHA UDDHAV PANC												•
CFM +1					SEM.:	2						
SEM.:1 10441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	14	43	57 P		SOFT DESIGN METHODO.	& TFST	pp 1∩	0 40	18	39	57
110442 PRIN. OF MODERN COML. DESIGN		14		54 P		HIGH PERFORMANCE COM		PP 10			50	71
10443 SMART SYSTEM DESIGN & APPL.	PP 100 40	18	34			WEB TECHNOLOGY		PP 10		15	42	57
10444C ADVANCED COMPUTER PROG.	PP 100 40	14	29			BUSINESS ANALYTIC &		PP 10		22	41	63
10444C ADVANCED COMPUTER PROG.	PP 100 40 PP 100 40	20	41			COMPUTER LABORATORY-		PR 5		~ ~	·T⊥	38
10446 COMPUTER LABORATORY-I	PR 50 20	20	Τ⊥			COMPUTER LABORATORY-		OR 5				38
10446 COMPUTER LABORATORY-I						COMPUTER LABORATORY-		TW 5				36 44
	TW 50 20					COMPUTER LABORATORY-		OR 5				36
								TW 10				95
110447 COMPUTER LABORATORY-II						PROJECT						
10448 PROJECT	TW 50 20 T CLASS WIT			44 P C	410433	PROJECT		OR 5	0 20			45

BRANCH: 76 B.E.(2012 PAT.)(C DATE: 30 JUN 2016 CEN				·				
NOTE: FIRST LINE : SEAT NO.,								••
OTHER LINES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	SS MARK	S, INT. MARK	S, TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL	, C:PREV	IOUS CARRY O
B120054402 PADHYE PRATHAMESH	HARISH	A	NURADHA	,71301111E	,PICT	,B120054402		
SEM.:1				SEM.:2				
410441 DESIGN & ANALYSIS OF AL	GO. PP 100 40	17 3	6 53 P C	410449 SOFT DESIG	SN METHODO. & TEST	. PP 100 40	12 40	52 P
410442 PRIN. OF MODERN COML. D	ESIGN PP 100 40	17 3	2 49 P C	410450 HIGH PERFO	RMANCE COMPUTING	PP 100 40	17 50	67 P
410443 SMART SYSTEM DESIGN & A	PPL. PP 100 40	19 5	5 74 P C	410451D CYBER SECU	JRITY	PP 100 40	16 34	50 P
410444D DATA MINING TECH. & APP	L. PP 100 40	22 4	3 65 P C	410452A BUSINESS A	NALYTIC & INTEL.	PP 100 40	19 50	69 P
410445D MULTIDISCIPLINARY NLP	PP 100 40	23 4	5 68 P C	410453 COMPUTER L	ABORATORY-III	PR 50 20		41 P
410446 COMPUTER LABORATORY-I	PR 50 20		43 P C	410453 COMPUTER L	ABORATORY-III	or 50 20		41 P
410446 COMPUTER LABORATORY-I	OR 50 20		44 P C	410454 COMPUTER L	ABORATORY-IV			46 P
410447 COMPUTER LABORATORY-II	TW 50 20			410454 COMPUTER L	ABORATORY-IV			45 P
410447 COMPUTER LABORATORY-II	OR 50 20			410455 PROJECT		TW 100 40		92 P
410448 PROJECT				410455 PROJECT		OR 50 20		45 P
AND TOTAL = $1063/1500$, Result	: FIRST CLASS WIT	H DISTI	NCTION					
-120054402								• •
B120054403 PAKHARE SAURABH S	UDHIR	Р	RERANA SUDHI	R PAKHARE ,71301116	of ,PICT	,B120054403		
SEM.:1				SEM.:2				
410441 DESIGN & ANALYSIS OF AL	GO. PP 100 40	13 2	8 41 P C	410449 SOFT DESIG	SN METHODO. & TEST	. PP 100 40	14 42	56 P
410442 PRIN. OF MODERN COML. D		15 2		410450 HIGH PERFO		PP 100 40	19 37	56 P
410443 SMART SYSTEM DESIGN & A	PPL. PP 100 40	14 2		410451C CLOUD COMF		PP 100 40	18 43	61 P
410444C ADVANCED COMPUTER PROG.	PP 100 40	16 3	1 47 P C	410452C MOBILE APP	PLICATIONS	PP 100 40	18 47	65 P
410445B PERVASIVE COMPUTING	PP 100 40	16 3	6 52 P C	410453 COMPUTER L	ABORATORY-III	PR 50 20		40 P
410446 COMPUTER LABORATORY-I	PR 50 20		44 P C	410453 COMPUTER L	ABORATORY-III	or 50 20		40 P
410446 COMPUTER LABORATORY-I	OR 50 20		44 P C	410454 COMPUTER L	ABORATORY-IV	Tw 50 20		46 P
410447 COMPUTER LABORATORY-II	Tw 50 20		42 P C	410454 COMPUTER L	ABORATORY-IV	or 50 20		39 P
410447 COMPUTER LABORATORY-II	OR 50 20		39 P C	410455 PROJECT		TW 100 40		92 P
410448 PROJECT	Tw 50 20		35 P C	410455 PROJECT		OR 50 20		43 P
AND TOTAL = $968/1500$, Result	: FIRST CLASS							
B120054404 PALARPAWAR ADITYA				,71301117D				• •
SEM.:1				SEM.:2				
410441 DESIGN & ANALYSIS OF AL	GO. PP 100 40	15 3	6 51 P C	410449 SOFT DESIG	SN METHODO. & TEST	. PP 100 40	18 38	56 P
410442 PRIN. OF MODERN COML. D		21 2	8 49 P C	410450 HIGH PERFO	RMANCE COMPUTING		22 51	73 P
410443 SMART SYSTEM DESIGN & A	PPL. PP 100 40	20 3	2 52 P C	410451C CLOUD COMP	PUTING	PP 100 40	18 50	68 P
410444C ADVANCED COMPUTER PROG.	PP 100 40	18 3	7 55 P C	410452C MOBILE APP	PLICATIONS	PP 100 40	16 57	73 P
410445A PROB. SOLV. WITH GAMIFI	CATION PP 100 40	18 2	9 47 P C	410453 COMPUTER L	ABORATORY-III	PR 50 20		42 P
410446 COMPUTER LABORATORY-I	PR 50 20		44 P C	410453 COMPUTER L	ABORATORY-III	OR 50 20		42 P
410446 COMPUTER LABORATORY-I	OR 50 20		38 P C	410454 COMPUTER L	ABORATORY-IV	TW 50 20		43 P
410447 COMPUTER LABORATORY-II	TW 50 20		44 P C	410454 COMPUTER L	ABORATORY-IV	OR 50 20		43 P
410447 COMPUTER LABORATORY-II	OR 50 20		41 P C	410455 PROJECT		TW 100 40		91 P
410448 PROJECT	Tw 50 20		42 P C	410455 PROJECT		OR 50 20		44 P
AND TOTAL = 1038/1500 , Result	· ETDST CLASS WITT	U DICTI	NCTTON					

NOTE: FIRST LINE : SEAT NO., NAME C							. NO., PREVIOUS SEAT NO.,					•
THER LINES: HEAD OF PASSING, MAX. M	IARKS	, MIN	.PASS N	MARKS,	INT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED	, P/F:PAS	S/FAIL	, c	:PREVI	OUS CARRY
B120054405 PALASKAR SHRUTI JAYANT												•
SEM.:1						SEM.:	2					
10441 DESIGN & ANALYSIS OF ALGO.	PP :	100 4	0 9	40	49 P C	410449	SOFT DESIGN METHODO. & TES	ST. PP 10	0 40	16	41	57 P
10442 PRIN. OF MODERN COML. DESIGN	PP :	100 4	0 15	42	57 P C	410450	HIGH PERFORMANCE COMPUTING	PP 10	0 40	23	51	74 P
10443 SMART SYSTEM DESIGN & APPL.	PP :	100 4	0 14	50	64 P C	410451B	WEB TECHNOLOGY	PP 10	0 40	19	44	63 P
10444D DATA MINING TECH. & APPL.	PP :	100 4	0 18	37	55 P C	410452A	BUSINESS ANALYTIC & INTEL	. PP 10	0 40	21	50	71 P
10445D MULTIDISCIPLINARY NLP	PP :	100 4	0 17	39	56 P C	410453	COMPUTER LABORATORY-III	PR 5	0 20			39 P
10446 COMPUTER LABORATORY-I	PR	50 2	0		40 P C	410453	COMPUTER LABORATORY-III	OR 5	0 20			39 P
10446 COMPUTER LABORATORY-I	OR	50 2	0		33 P C	410454	COMPUTER LABORATORY-IV	TW 5	0 20			44 P
10447 COMPUTER LABORATORY-II	TW	50 2	0		46 P C	410454	COMPUTER LABORATORY-IV	OR 5	0 20			40 P
10447 COMPUTER LABORATORY-II	OR	50 2	0		44 P C	410455	PROJECT	TW 10	0 40			95 P
10448 PROJECT	TW	50 2	0		48 P C	410455	PROJECT	OR 5	0 20			45 P
ND TOTAL = $1059/1500$, Result : FIR	RST CI	LASS	WITH D	STINCT	TION							
B120054406 PANCHAL AISHWARYA NAMDE							,71301119L ,PICT					•
								,				
SEM.:1		100 4	0 17	20	46 5 6	SEM.:		10	0 40	10	4 5	C4 - D
10441 DESIGN & ANALYSIS OF ALGO.			0 17				SOFT DESIGN METHODO. & TES			19	_	64 P
10442 PRIN. OF MODERN COML. DESIGN							HIGH PERFORMANCE COMPUTING			24		62 P
		100 4		_			WEB TECHNOLOGY			19	39	58 P
10444C ADVANCED COMPUTER PROG.		100 4					BUSINESS ANALYTIC & INTEL			19	43	62 P
10445B PERVASIVE COMPUTING		100 4		49			COMPUTER LABORATORY-III					40 P
10446 COMPUTER LABORATORY-I		50 2					COMPUTER LABORATORY-III	OR 5				40 P
10446 COMPUTER LABORATORY-I							COMPUTER LABORATORY-IV					42 P
10447 COMPUTER LABORATORY-II												42 P
10447 COMPUTER LABORATORY-II								TW 10				96 P
10448 PROJECT ND TOTAL = 1069/1500 , Result : FIR						410455	PROJECT	OR 5	0 20			46 P
TOTAL - 1005/1500 , RESULT : TIN												
B120054407 PANDHE SUHAS VIJAY				PANE	DHE JAYASH	REE	,71301121B ,PICT	,в120054	407			
SEM.:1						SEM.:	2					
10441 DESIGN & ANALYSIS OF ALGO.	PP :	100 4	0 20	36	56 P C	410449	SOFT DESIGN METHODO. & TES	ST. PP 10	0 40	17	43	60 P
10442 PRIN. OF MODERN COML. DESIGN	PP :	100 4	0 15	28	43 P C	410450	HIGH PERFORMANCE COMPUTING	G PP 10	0 40	23	31	54 P
10443 SMART SYSTEM DESIGN & APPL.	PP :	100 4	0 14	58	72 P C	410451D	CYBER SECURITY	PP 10	0 40	21	39	60 P
10444D DATA MINING TECH. & APPL.	PP :	100 4	0 16	33	49 P C	410452A	BUSINESS ANALYTIC & INTEL	. PP 10	0 40	22	50	72 P
10445A PROB. SOLV. WITH GAMIFICATION	I PP	100 4	0 23	46	69 P C	410453	COMPUTER LABORATORY-III	PR 5	0 20			41 P
10446 COMPUTER LABORATORY-I	PR	50 2	0		38 P C	410453	COMPUTER LABORATORY-III	OR 5	0 20			41 P
10446 COMPUTER LABORATORY-I	OR	50 2	0		38 P C	410454	COMPUTER LABORATORY-IV	TW 5	0 20			46 P
10447 COMPUTER LABORATORY-II	TW	50 2	0		40 P C	410454	COMPUTER LABORATORY-IV	OR 5	0 20			40 P
10447 COMPUTER LABORATORY-II					37 P C	410455	PROJECT	TW 10	0 40			91 P
10448 PROJECT	TW	50 2	0		41 P C	410455	PROJECT	OR 5	0 20			44 P

DATE: 30 JUN 2016 CENTRE:												
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CANDI	DATE,	мотн	ER, PERMA	NENT REG.	NO., PREVIOUS	S SEAT NO., (COLLEGI	E, SEA	AT NO).	
EINES. HEAD OF FASSING, MAX.												
B120054408 PANSARE SHREYAS SHRIDH	HARRAO		PANS	ARE SAVIT	A SHRIDHA	ARRAO ,71301123	J ,PICT	!	, в120054	4408		
SEM.:1					SEM.:2							
10441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	18	40	58 P C	410449	SOFT DESIGN ME	THODO. & TEST.	. PP 1	100 40	17	43	60 P
10442 PRIN. OF MODERN COML. DESIGN	N PP 100 40	17	28	45 P C	410450	HIGH PERFORMANO	CE COMPUTING	PP :	100 40	22	35	57 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100 40	17	51	68 P C	410451B	WEB TECHNOLOGY		PP 1	100 40	17	32	49 P
10444A IMAGE PROCESSING	PP 100 40	16	42	58 P C	410452A	BUSINESS ANALY	TIC & INTEL.	PP 1	100 40	19	45	64 P
10445D MULTIDISCIPLINARY NLP	PP 100 40	22	46	68 P C	410453	COMPUTER LABORA	ATORY-III	PR	50 20			42 P
10446 COMPUTER LABORATORY-I	PR 50 20			40 P C	410453	COMPUTER LABORA	ATORY-III	OR	50 20			42 P
10446 COMPUTER LABORATORY-I	OR 50 20			39 P C	410454	COMPUTER LABORA	ATORY-IV	TW	50 20			46 P
10447 COMPUTER LABORATORY-II	TW 50 20			38 P C	410454	COMPUTER LABORA	ATORY-IV	OR	50 20			42 P
10447 COMPUTER LABORATORY-II	OR 50 20			35 P C	410455	PROJECT		TW 1	100 40			92 P
10448 PROJECT	TW 50 20			42 P C	410455	PROJECT		OR	50 20			45 P
AND TOTAL = $1030/1500$, Result : Fig.	RST CLASS WI	TH DIS	STINCT:	ION								
												-
B120054409 PARANJAPE REENA SUHAS			MANA:	SI	,	71301125E ,I	PICT ,	,в1200!	54409			
SEM.:1					SEM.:2							
10441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	17	29	46 P C	410449	SOFT DESIGN ME	THODO. & TEST.	. PP 1	100 40	17	36	53 P
10442 PRIN. OF MODERN COML. DESIGN	N PP 100 40	17	31	48 P C	410450	HIGH PERFORMANO	CE COMPUTING	PP 1	100 40	22	34	56 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100 40	19	48	67 P C	410451B	WEB TECHNOLOGY		PP :	100 40	17	38	55 P
10444B COMP. NET. DESIGN & MODELING	PP 100 40	20	52	72 P C	410452A	BUSINESS ANALY	TIC & INTEL.	PP 1	100 40	18	38	56 P
10445D MULTIDISCIPLINARY NLP	PP 100 40	16	41	57 P C	410453	COMPUTER LABORA	ATORY-III	PR	50 20			40 P
10446 COMPUTER LABORATORY-I	PR 50 20			20 P C	410453	COMPUTER LABORA	ATORY-III	OR	50 20			40 P
10446 COMPUTER LABORATORY-I	OR 50 20			35 P C	410454	COMPUTER LABORA	ATORY-IV	TW	50 20			44 P
10447 COMPUTER LABORATORY-II	TW 50 20			36 P C	410454	COMPUTER LABORA	ATORY-IV	OR	50 20			39 P
10447 COMPUTER LABORATORY-II	OR 50 20			33 P C	410455	PROJECT		TW 1	100 40			96 P
10448 PROJECT	TW 50 20			44 P C	410455	PROJECT		OR	50 20			45 P
AND TOTAL = 982/1500 , Result : FIF												
B120054410 PATEL JAKIR MAHEMOOD						71450190F ,						•
SEM.:1					SEM.:2							
10441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	18	33	51 P C	410449	SOFT DESIGN ME	THODO. & TEST.	. PP 1	100 40	17	43	60 P
10442 PRIN. OF MODERN COML. DESIGN	N PP 100 40	16	28	44 P C	410450	HIGH PERFORMANO	CE COMPUTING	PP 1	100 40	23	33	56 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100 40	20	47	67 P C	410451C	CLOUD COMPUTING	G	PP 1	100 40	22	53	75 P
10444B COMP. NET. DESIGN & MODELING	G PP 100 40	19	54	73 P C	410452C	MOBILE APPLICATION	TIONS	PP 1	100 40	25	57	82 P
10445B PERVASIVE COMPUTING	PP 100 40	24	46	70 P C	410453	COMPUTER LABORA	ATORY-III	PR	50 20			40 P
10446 COMPUTER LABORATORY-I	PR 50 20			38 P C	410453	COMPUTER LABORA	ATORY-III	OR	50 20			42 P
10446 COMPUTER LABORATORY-I	OR 50 20			35 P C	410454	COMPUTER LABORA	ATORY-IV	TW	50 20			43 P
10447 COMPUTER LABORATORY-II	TW 50 20			40 P C	410454	COMPUTER LABORA	ATORY-IV	OR	50 20			45 P
10447 COMPUTER LABORATORY-II	OR 50 20			37 P C	410455	PROJECT		TW 1	100 40			88 P
	TW 50 20			42 5 6	410455	DD0355T		0.0	50 20			44 P

	ST LINE: SEAT NO., NAME OS: HEAD OF PASSING, MAX. N				•		•		•	ŕ		•			OUS CARRY
	1 PATHAK SAYALI JAYESH									,PICT					•
SEM.:1								SEM.:	2						
10441 DE	SIGN & ANALYSIS OF ALGO.	PP	100	40	19	33	52 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	22	34	56 P
10442 PR	IN. OF MODERN COML. DESIGN	PP	100	40	24	50	74 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	18	48	66 P
10443 SM	ART SYSTEM DESIGN & APPL.	PP	100	40	15	33	48 P C	410451D	CYBER SECU	RITY	PP	100 40	25	41	66 P
10444C AD	VANCED COMPUTER PROG.	PP	100	40	21	44	65 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	19	55	74 P
10445C EM	BEDDED SECURITY	PP	100	40	21	48	69 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			40 P
10446 CO	MPUTER LABORATORY-I	PR	50	20			40 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			40 P
10446 CO	MPUTER LABORATORY-I	OR	50	20			40 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			46 P
10447 CO	MPUTER LABORATORY-II	TW	50	20			43 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			43 P
10447 CO	MPUTER LABORATORY-II	OR	50	20			40 P C	410455	PROJECT		TW	100 40			94 P
10448 PR	OJECT	TW	50	20			42 P C	410455	PROJECT		OR	50 20			44 P
ND TOTAL	= 1082/1500 , Result : FIF	RST C	LASS	WIT	H DIS	TINCTI	ON								
	2 PATHAK SHUBHAM MADHUSUI														•
										·					
SEM.:1			100	40	10	20	10	SEM.:				100 10	4.5	27	50 -
	SIGN & ANALYSIS OF ALGO.		100		10					N METHODO. & TEST					50 P
	IN. OF MODERN COML. DESIGN				14					RMANCE COMPUTING		100 40	_	38	53 P
	ART SYSTEM DESIGN & APPL.				13	29			CLOUD COMPI			100 40	14	_	54 P
	TA MINING TECH. & APPL.		100		15	29				NALYTIC & INTEL.		100 40	16	40	56 P
	LTIDISCIPLINARY NLP		100		16	40				ABORATORY-III		50 20			37 P
	MPUTER LABORATORY-I		50							ABORATORY-III		50 20			38 P
	MPUTER LABORATORY-I									ABORATORY-IV		50 20			42 P
	MPUTER LABORATORY-II									ABORATORY-IV		50 20			43 P
	MPUTER LABORATORY-II							410455				100 40			93 P
	OJECT = 945/1500 , Result : FIRS			20			46 P C	410455	PROJECT		OR	50 20			44 P
															•
в12005441	3 PATIL ABHIDNYA AMOD					PATIL	SUPRIYA	A AMOD	,71301133F	,PICT	,B1200)54413			
SEM.:1								SEM.:	2						
10441 DE	SIGN & ANALYSIS OF ALGO.	PP	100	40	24	33	57 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	22	53	75 P
10442 PR	IN. OF MODERN COML. DESIGN	PP	100	40	20	50	70 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	22	51	73 P
10443 SM	ART SYSTEM DESIGN & APPL.	PP	100	40	16	38	54 P C	410451C	CLOUD COMP	UTING	PP	100 40	21	52	73 P
10444D DA	TA MINING TECH. & APPL.	PP	100	40	24	44	68 P C	410452C	MOBILE APP	LICATIONS	PP	100 40	17	55	72 P
10445в ре	RVASIVE COMPUTING	PP	100	40	25	53	78 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			39 P
10446 co	MPUTER LABORATORY-I	PR	50	20			41 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			39 P
10446 co	MPUTER LABORATORY-I	OR	50	20			40 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			46 P
10447 co	MPUTER LABORATORY-II	TW	50	20			44 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			45 P
10447 CO	MPUTER LABORATORY-II	OR	50	20			41 P C	410455	PROJECT		TW	100 40			97 P
10448 PR	OJECT	T\ _A /	50	20			32 P C	410455	PRO1FCT		OR	50 20			47 P

DATE: 30 JUN 2016 CENTRE: I												
NOTE: FIRST LINE : SEAT NO., NAME (OTHER LINES: HEAD OF PASSING, MAX. N	OF THE	CANDI MIN.P	DATE, ASS M	MOTHE ARKS, I	R, PERMA NT. MARK	ANENT REG	G. NO., PRE MARKS, TOTAL	VIOUS SEAT NO., (COLLEGE, SEA P/F:PASS/FAIL	AT NO	O. C:PREVIC	OUS CARRY O
B120054414 PATIL MANODAY VIJAY												
SEM.:1						SEM.	:2					
410441 DESIGN & ANALYSIS OF ALGO.	PP 1	.00 40	8	32	40 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP 100 40	15	44	59 P
410442 PRIN. OF MODERN COML. DESIGN	PP 1	.00 40	14	41	55 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 100 40	23	45	68 P
410443 SMART SYSTEM DESIGN & APPL.	PP 1	.00 40	15	41	56 P C	410451	CYBER SECU	RITY	PP 100 40	22	38	60 P
410444A IMAGE PROCESSING	PP 1	.00 40	12	44	56 P C	4104521	OPE RES FO	R ALG IN SCI C APP	P PP 100 40	21	49	70 P
410445A PROB. SOLV. WITH GAMIFICATION	N PP 1	.00 40	22	40	62 P C	410453	COMPUTER L	ABORATORY-III	PR 50 20			37 P
110446 COMPUTER LABORATORY-I	PR	50 20			38 P C	410453	COMPUTER L	ABORATORY-III	OR 50 20			38 P
110446 COMPUTER LABORATORY-I	OR	50 20			33 P C	410454	COMPUTER L	ABORATORY-IV	TW 50 20			41 P
10447 COMPUTER LABORATORY-II					37 P C	410454		ABORATORY-IV				44 P
110447 COMPUTER LABORATORY-II	OR	50 20			34 P C	410455	PROJECT		TW 100 40			91 P
110448 PROJECT									or 50 20			44 P
AND TOTAL = 1003/1500 , Result : FIR												
B120054415 PATIL OMKAR SANJAY								,PICT				
SEM.:1						SEM.	: 2					
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	.00 40	12	36	48 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP 100 40	19	39	58 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	.00 40	15	50	65 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 100 40	21	49	70 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	.00 40	15	38	53 P C	410451	B WEB TECHNO	LOGY	PP 100 40	21	38	59 P
10444C ADVANCED COMPUTER PROG.	PP 1	.00 40	20	42	62 P C	410452	A BUSINESS A	NALYTIC & INTEL.	PP 100 40	19	48	67 P
10445B PERVASIVE COMPUTING	PP 1	.00 40	17	44	61 P C	410453	COMPUTER L	ABORATORY-III	PR 50 20			39 P
10446 COMPUTER LABORATORY-I	PR	50 20			38 P C	410453	COMPUTER L	ABORATORY-III	or 50 20			41 P
10446 COMPUTER LABORATORY-I		50 20			33 P C	410454	COMPUTER L	ABORATORY-IV	TW 50 20			44 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV				41 P
10447 COMPUTER LABORATORY-II							PROJECT		TW 100 40			95 P
10448 PROJECT									or 50 20			46 P
ND TOTAL = $1046/1500$, Result : FIRE	RST CL	ASS WI	TH DIS									
B120054416 PATIL OMKAR SURESH												
SEM.:1						SEM.	:2					
10441 DESIGN & ANALYSIS OF ALGO.	PP 1	.00 40	15	28	43 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP 100 40	17	45	62 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1	.00 40	19	48	67 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 100 40	23	47	70 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1	.00 40	21	43	64 P C	410451	CYBER SECU	RITY	PP 100 40	19	36	55 P
10444C ADVANCED COMPUTER PROG.	PP 1	.00 40	21	45	66 P C	410452	A BUSINESS A	NALYTIC & INTEL.	PP 100 40	21	49	70 P
10445D MULTIDISCIPLINARY NLP	PP 1	.00 40	29	42	71 P C	410453	COMPUTER L	ABORATORY-III	PR 50 20			41 P
10446 COMPUTER LABORATORY-I	PR	50 20			41 P C	410453	COMPUTER L	ABORATORY-III	OR 50 20			41 P
10446 COMPUTER LABORATORY-I	OR	50 20						ABORATORY-IV				46 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV				43 P
10447 COMPUTER LABORATORY-II							PROJECT		TW 100 40			97 P
10448 PROJECT									or 50 20			46 P
				STINCTI			•		-			

NOTE: FIRST LINE : SEAT NO., NAME O				•	-		•	•		-			OUE CARRY
OTHER LINES: HEAD OF PASSING, MAX. M	-			,		•	•	•	-	-	-		
B120054417 PATIL PARAG MADHUKAR								,PICT					•
SEM.:1						SEM.:							
410441 DESIGN & ANALYSIS OF ALGO.				4 28				N METHODO. & TEST			11	41	52 P
410442 PRIN. OF MODERN COML. DESIGN								RMANCE COMPUTING		100 40	17		60 P
410443 SMART SYSTEM DESIGN & APPL.	PP 1						CLOUD COMPL			100 40	19		60 P
	PP 1							LICATIONS		100 40	15	48	63 P
410445B PERVASIVE COMPUTING	PP 1			5 37				ABORATORY-III		50 20			39 P
410446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			40 P
410446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			45 P
410447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			39 P
410447 COMPUTER LABORATORY-II	_		-				PROJECT			100 40			88 P
	TW		20		43 P C	410433	PROJECT		UK	50 20			43 P
AND TOTAL = 974/1500 , Result : FIRS													
B120054418 PATIL SIDDHANT VINAY				SARO				,PICT					•
DIZOUSTATIO TATLE SIDDITANT VINAT				JARO	5		,713011+3K	,1101	, 61200	34410			
SEM.:1						SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 1	.00 4	10 10	5 28	44 P C			N METHODO. & TEST	. PP :	100 40	15	42	57 P
410442 PRIN. OF MODERN COML. DESIGN	PP 1	.00 4	10 10	32				RMANCE COMPUTING		100 40	17	31	48 P
410443 SMART SYSTEM DESIGN & APPL.				4 31				PUTING	PP :	100 40	16	38	54 P
410444A IMAGE PROCESSING	PP 1	.00 4	10 10	5 40	56 P C	4104520	MOBILE APPI	LICATIONS	PP :	100 40	17	51	68 P
410445A PROB. SOLV. WITH GAMIFICATION	PP 1	.00 4	10 19	9 45	64 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			40 P
410446 COMPUTER LABORATORY-I	PR	50 2	20		40 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			40 P
410446 COMPUTER LABORATORY-I	OR	50 2	20		39 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			46 P
410447 COMPUTER LABORATORY-II										50 20			40 P
410447 COMPUTER LABORATORY-II										100 40			96 P
410448 PROJECT	TW	50 2	20		41 P C	410455	PROJECT		OR	50 20			46 P
AND TOTAL = 991/1500 , Result : FIRS	T CLA	SS W	VITH D	ISTINCTI	ON								
D120054410 DATNIT CHURLAM MANORUMA											• • • •		-
B120054419 PATNI SHUBHAM MANOJKUMA	ıĸ			DIMP	LE		,713011400	,PICT	, 61200	34413			
SEM.:1						SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 1	.00 4	10 10	31	47 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP :	100 40	20	43	63 P
410442 PRIN. OF MODERN COML. DESIGN	PP 1	.00 4	10 1	5 36	51 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP :	100 40	19	39	58 P
410443 SMART SYSTEM DESIGN & APPL.	PP 1	.00 4	10 1	3 40	53 P C	4104510	CLOUD COMPL	UTING	PP :	100 40	17	43	60 P
410444A IMAGE PROCESSING	PP 1	.00 4	10 10	6 42	58 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP :	100 40	20	40	60 P
410445D MULTIDISCIPLINARY NLP	PP 1	.00 4	10 10	5 40	56 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			38 P
410446 COMPUTER LABORATORY-I	PR	50 2	20		40 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			37 P
410446 COMPUTER LABORATORY-I	OR	50 2	20		38 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			42 P
410447 COMPUTER LABORATORY-II	TW	50 2	20		38 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			37 P
410447 COMPUTER LABORATORY-II	OR	50 2	20		35 P C	410455	PROJECT		TW :	100 40			96 P
410448 PROJECT		FA 3	00		44 5 6	4104EE	DDOJECT		OΒ	50 20			46 P

	O JUN 2016 CENTRE: P							,							
NOTE: FIRS	ST LINE : SEAT NO., NAME O S: HEAD OF PASSING, MAX. M	F TH	E CA	NDIDA	ATE,	MOTHE	R, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEC	SE, SE	AT N	0.	
	PAWAR AKSHAYKUMAR RAOSA									,PICT					
SEM.:1								SEM.:2	2						
410441 DES	SIGN & ANALYSIS OF ALGO.	PP	100	40	25	33	58 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	20	38	58 P
410442 PRI	N. OF MODERN COML. DESIGN	PP	100	40	19	42	61 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	22	46	68 P
410443 SMA	ART SYSTEM DESIGN & APPL.	PP	100	40	19	41	60 P C	410451D	CYBER SECUI	RITY	PP	100 40	23	37	60 P
10444A IMA	GE PROCESSING	PP	100	40	20	48	68 P C	410452C	MOBILE APPI	LICATIONS	PP	100 40	18	49	67 P
10445A PRO	B. SOLV. WITH GAMIFICATION	PP	100	40	18	41	59 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			39 P
10446 COM	IPUTER LABORATORY-I	PR	50	20			36 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			41 P
10446 COM	IPUTER LABORATORY-I	OR	50	20			35 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			44 P
10447 COM	IPUTER LABORATORY-II	TW	50	20			38 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			37 P
10447 COM	IPUTER LABORATORY-II	OR	50	20			35 P C	410455	PROJECT		TW	100 40			94 P
110448 PRO	JECT	TW	50	20			43 P C	410455	PROJECT		OR	50 20			45 P
ND TOTAL =	: 1046/1500 , Result : FIR	ST C	LASS	WITH	H DIS	TINCTI	ON								
	PAWAR SAHIL SANJAY					ANURA				 ,PICT					
						,		•	,	,	,				
SEM.:1			100	40	2.0	20	10 - 0	SEM.:2				100 40	20	4.5	65 -
	GIGN & ANALYSIS OF ALGO.		100		20	_				N METHODO. & TEST				45	65 P
-	N. OF MODERN COML. DESIGN			_	16	_				RMANCE COMPUTING		100 40	_	41	61 P
	ART SYSTEM DESIGN & APPL.				23	40			CLOUD COMPL			100 40	21	-	67 P
	A MINING TECH. & APPL.		100		19	_				NALYTIC & INTEL.		100 40	21	46	67 P
	VASIVE COMPUTING		100		21	41				ABORATORY-III		50 20			38 P
	IPUTER LABORATORY-I		50							ABORATORY-III		50 20			39 P
	IPUTER LABORATORY-I									ABORATORY-IV		50 20			41 P
	IPUTER LABORATORY-II									ABORATORY-IV		50 20			40 P
	IPUTER LABORATORY-II											100 40			92 P
)JECT - 1028/1500							410455	PROJECT		OR	50 20			45 P
в120054422	PAYAL YASHWANT RATHOD					LEENA	RATHOD		,71301153L	,PICT	,B1200)54422			
SEM.:1								SEM.:2	2						
10441 DES	GIGN & ANALYSIS OF ALGO.	PP	100	40	17	30	47 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	24	42	66 P
10442 PRI	N. OF MODERN COML. DESIGN	PP	100	40	12	44	56 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	22	45	67 P
10443 SMA	RT SYSTEM DESIGN & APPL.	PP	100	40	13	34	47 P C	410451B	WEB TECHNOI	LOGY	PP	100 40	17	35	52 P
10444A IMA	GE PROCESSING	PP	100	40	18	46	64 P C	410452A	BUSINESS AN	NALYTIC & INTEL.	PP	100 40	20	59	79 P
10445B PER	VASIVE COMPUTING	PP	100	40	22	44	66 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			40 P
10446 COM	IPUTER LABORATORY-I	PR	50	20			40 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			41 P
10446 COM	IPUTER LABORATORY-I	OR	50	20			34 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			46 P
10447 COM	IPUTER LABORATORY-II	TW	50	20			41 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			36 P
10447 COM	IPUTER LABORATORY-II	OR	50	20			38 P C	410455	PROJECT		TW	100 40			89 P
	DJECT							440455				50 20			40 P

DATE: 30 JUN 2016 CENTRE: F												
NOTE: FIRST LINE : SEAT NO., NAME (OTHER LINES: HEAD OF PASSING, MAX. N	OF THE CANDI	DATE,	MOTHE	R, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEGE	E, SEA	T NO).	
B120054423 PHULARI SOMESHWAR SATIS												•
SEM.:1					SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	17	28	45 P C			N METHODO. & TEST	. PP 1	00 40	17	50	67 P
410442 PRIN. OF MODERN COML. DESIGN		15	36				RMANCE COMPUTING			21		66 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	12	37	49 P C	410451A	MOBILE COMI	PUTING			20	50	70 P
410444C ADVANCED COMPUTER PROG.	PP 100 40	21	34				NALYTIC & INTEL.		L00 40	17	56	73 P
410445B PERVASIVE COMPUTING		23	44	67 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			37 P
410446 COMPUTER LABORATORY-I				40 P C	410453	COMPUTER LA	ABORATORY-III		50 20			38 P
410446 COMPUTER LABORATORY-I							ABORATORY-IV		50 20			43 P
410447 COMPUTER LABORATORY-II							ABORATORY-IV		50 20			35 P
410447 COMPUTER LABORATORY-II	or 50 20					PROJECT			L00 40			92 P
410448 PROJECT									50 20			44 P
AND TOTAL = 1026/1500 , Result : FIF								-				
· · · · · · · · · · · · · · · · · · ·												•
B120054424 PIMPRIKAR VIVEK SUDHIR							,PICT					
SEM.:1					SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	10	30	40 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP 1	L00 40	12	34	46 P
110442 PRIN. OF MODERN COML. DESIGN	PP 100 40	7	35	42 P	410450	HIGH PERFO	RMANCE COMPUTING	PP 1	L00 40	15	35	50 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100 40	8	32	40 P C	410451B	WEB TECHNOI	LOGY	PP 1	L00 40	19	28	47 P
110444D DATA MINING TECH. & APPL.	PP 100 40	13	28	41 P C	410452A	BUSINESS AN	NALYTIC & INTEL.	PP 1	L00 40	11	48	59 P
410445B PERVASIVE COMPUTING	PP 100 40	11	34	45 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			39 P
110446 COMPUTER LABORATORY-I	PR 50 20			40 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			40 P
110446 COMPUTER LABORATORY-I	or 50 20			35 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			40 P
110447 COMPUTER LABORATORY-II				37 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			35 P
	or 50 20			34 P C	410455	PROJECT		TW 1	L00 40			95 P
410448 PROJECT	TW 50 20			35 P C	410455	PROJECT		OR	50 20			46 P
AND TOTAL = 886/1500 , Result : HIGH												
B120054425 PISAL DHANASHREE JAYWAN							,PICT					•
SEM.:1					SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	21	28	49 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP 1	L00 40	18	45	63 P
110442 PRIN. OF MODERN COML. DESIGN	PP 100 40	15	40	55 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 1	L00 40	21	44	65 P
110443 SMART SYSTEM DESIGN & APPL.	PP 100 40	19	40	59 P C	410451B	WEB TECHNOI	LOGY	PP 1	L00 40	17	46	63 P
110444A IMAGE PROCESSING	PP 100 40	16	50	66 P C	410452A	BUSINESS AN	NALYTIC & INTEL.	PP 1	L00 40	13	56	69 P
110445B PERVASIVE COMPUTING	PP 100 40	16	44	60 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			30 P
410446 COMPUTER LABORATORY-I	PR 50 20			40 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			38 P
110446 COMPUTER LABORATORY-I	OR 50 20			44 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			44 P
	TW 50 20						ABORATORY-IV		50 20			39 P
410447 COMPUTER LABORATORY-II	OR 50 20			36 P C	410455	PROJECT		TW 1	L00 40			90 P
	TW 50 20			43 P C	410455	PROJECT		OR	50 20			45 P
AND TOTAL = $1037/1500$, Result : FIR												

***OTTE: FIRST LINE : SEAT NO. , NAME OF THE CANDIDATE, MOTHER, PERAMAENT REG. NO. PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. WARKS, MIN. PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS GRITANED, P/F:PASS/FAIL, C:PREVIOUS CARR SIZES OF PASSING, MAX. WARKS, MIN. PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS GRITANED, P/F:PASS/FAIL, C:PREVIOUS CARR SIZES OF PASSING, MAX. WARKS, MIN. PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS GRITANED, P/F:PASS/FAIL, C:PREVIOUS CARR SIZES OF PASSING MAX. WARKS, MIN. PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS GRITANED, P/F:PASS/FAIL, C:PREVIOUS CARR SIZES OF PASSING METHODO. & TEST. PP 100 40 15 44 60 P H 104412 PRIN. OF MODERN COMM. DESIGN PP 100 40 16 29 45 P C 4104510 CHOWN WITHING PP 100 40 15 35 5 P P 4104442 PRIN. OF MODERN COMMUNICATION PP 100 40 19 36 55 P C 4104523 COMPUTER LABORATORY-TIL PR 100 40 16 48 64 P 410443 COMPUTER LABORATORY-TIL PR 50 20 38 P C 410453 COMPUTER LABORATORY-TIL PR 50 20 38 P C 410454 COMPUTER LABORATORY-TIL PR 50 20 42 P C 410454 COMPUTER LABORATORY-TIL PR 50 20 42 P C 410454 COMPUTER LABORATORY-TIL PR 50 20 42 P C 410455 PROJECT THE MARKS AND	DATE: 30 JUN 2016 CENTRE: P	UNE INSTITU	ΓE OF	COMPU	TER TECHN	OLOGY, P	UNE. PAGE NO	0. 614			
## B120054426 POPADE APARNA MARKAUDRA ***SANGITA*** ***SANGITA*** ***TANDRING*** ***SANGITA*** ***SANGITA*** ***TANDRING** ***SANGITA*** ***SANGITA** ***TANDRING** ***SANGITA** ***SANGITA** ***TANDRING** ***SANGITA** ***SANGITA** ***TANDRING** ***SANGITA** ***SANGITA** ***TANDRING** ***SANGITA** ***SANGITA** ***SANGITA** ***TANDRING** ***SANGITA** ***SAN											
SEM.:1 SEM.:1 SEM.:2 SE	·		-		•			•			NIC CARRY O
SANGET S	· ·	•		•		•	·		•		
410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 10 29 43 6 79 44 04 9 P 4104449 SOFT DESIGN METHODO. & TEST. PP 100 40 15 43 58 P 4104440 DATA MINING TROUBLESIGN & PP 100 40 12 28 40 P C 4104510 CLOUD COMPUTTING PP 100 40 16 43 59 P 4104440 DATA MINING TROUBLESIGN & APPL. PP 100 40 17 36 55 P C 4104527 BUSINESS ANALYSIS OF ALGO. PP 100 40 18 36 S P 4104440 DATA MINING TROUBLESIGN & APPL. PP 100 40 19 36 S 55 P C 410453 COMPUTER LABORATORY-II PR 50 20 40 P C 410454 COMPUTER LABORATORY-II PR 50 20 40 P C 410454 COMPUTER LABORATORY-II PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410445 PROJECT PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410455 PR 50 P C 410455 PR 50 P C 410455 PR 50 P C P P P P P P P P P P P P P P P P P											
410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 10 29 43 6 79 44 04 9 P 4104449 SOFT DESIGN METHODO. & TEST. PP 100 40 15 43 58 P 4104440 DATA MINING TROUBLESIGN & PP 100 40 12 28 40 P C 4104510 CLOUD COMPUTTING PP 100 40 16 43 59 P 4104440 DATA MINING TROUBLESIGN & APPL. PP 100 40 17 36 55 P C 4104527 BUSINESS ANALYSIS OF ALGO. PP 100 40 18 36 S P 4104440 DATA MINING TROUBLESIGN & APPL. PP 100 40 19 36 S 55 P C 410453 COMPUTER LABORATORY-II PR 50 20 40 P C 410454 COMPUTER LABORATORY-II PR 50 20 40 P C 410454 COMPUTER LABORATORY-II PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410445 PROJECT PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410454 COMPUTER LABORATORY-IV PR 50 20 40 P C 410455 PR 50 P C 410455 PR 50 P C 410455 PR 50 P C P P P P P P P P P P P P P P P P P											
410442 PRIN. OF MODERN COM. DESIGN PP 100 40 15 29 45 P C 410450 HIGH PREFORMANCE COMPUTING PP 100 40 15 43 59 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 12 28 40 P C 4104512 CLOUD COMPUTING PP 100 40 16 43 59 P 4104444 DATA MINING TECH. & PP 100 40 12 38 6 55 P C 410453 CROMPUTER LABORATORY-II PR 50 20											
4104440 DATA MINING TECH. & APPL. P P 100 40 12 28 80 P C 410451C CLOUD COMPUTING PP 100 40 16 43 59 P 1004440 DATA MINING TECH. & APPL. PP 100 40 10 38 58 P C 410453 COMPUTER LABORATORY-TII PR 50 20			9						_		
4104440 DATA MINING TECH. & APPL. P P 100 40 19 36 55 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 16 48 6 P P 4104454 PROBLE SOLV. WITH GAMIFICATION PP 100 40 20 38 58 P C 410453 COMPUTER LABORATORY-II PR 50 20 37 P 410446 COMPUTER LABORATORY-II PR 50 20 38 P C 410454 COMPUTER LABORATORY-II PR 50 20 38 P C 410454 COMPUTER LABORATORY-II PR 50 20 38 P C 410454 COMPUTER LABORATORY-II PR 50 20 38 P C 410454 COMPUTER LABORATORY-II PR 50 20 38 P C 410454 COMPUTER LABORATORY-IV PR 50 20 38 P C 410454 COMPUTER LABORATORY-IV PR 50 20 38 P C 410454 P C 410454 P P C 410455 P P C 410454 P P P P P P P P P P P P P P P P P P				_							
410445 PORB. SOLV_WITH GAMIFICATION PP 100 40 20 38 58 P C 410453 COMPUTER LABORATORY-III PR 50 20 . 38 P C 410454 COMPUTER LABORATORY-III OR 50 20 . 38 P C 410454 COMPUTER LABORATORY-III OR 50 20 . 38 P A 410445 COMPUTER LABORATORY-III OR 50 20 . 38 P A 410447 COMPUTER LABORATORY-III OR 50 20 . 38 P A 410447 COMPUTER LABORATORY-III OR 50 20 . 38 P A 410447 COMPUTER LABORATORY-III OR 50 20 . 38 P A 410447 COMPUTER LABORATORY-III OR 50 20 . 38 P A 410447 COMPUTER LABORATORY-III OR 50 20 . 38 P A 410447 COMPUTER LABORATORY-III OR 50 20 . 38 P A 410448 P A 410448 P A 410448 P A 410448 P A 410449 P A 410448 P A 410449 P A 4											
410446 COMPUTER LABORATORY-I									16	48	
410447 COMPUTER LABORATORY-II OR 50 20			20	38							
410447 COMPUTER LABORATORY-IT TW 50 20											
410447 COMPUTER LABORATORY-II OR 50 20											
410448 PROJECT TW 50 20 40 P C 410455 PROJECT OR 50 20 42 P C 410450 PROJECT OR 50 20 40 P P P P P P P P P P P P P P P P P P											
RAND TOTAL = 980/1500 , Result : FIRST CLASS ***B120054427											
B120054427 PRANAV KORPAL RITAMBHRA ,71301167L ,PICT ,B120054427 SEM.: SEM.:					40 P C	410433	FROJECI	UK 3U 2U			44 P
SEM.: SEM.											
410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 8 32 40 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 16 34 50 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 13 31 44 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 12 39 51 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 19 28 47 P C 410450 CYBER SECURITY PP 100 40 21 28 49 P 4104448 COMP. NET. DESIGN & MODELING PP 100 40 18 42 60 P C 410452 BUSINESS ANALYTIC & INTEL. PP 100 40 14 53 67 P 4104458 PERVASIVE COMPUTING PP 100 40 14 53 67 P 4104456 COMPUTER LABORATORY-II PR 50 20 40 P C 410453 COMPUTER LABORATORY-III PR 50 20 50 42 P 410446 COMPUTER LABORATORY-II PR 50 20 40 P C 410454 COMPUTER LABORATORY-II PR 50 20 42 P 410447 COMPUTER LABORATORY-II PR 50 20 43 P C 410454 COMPUTER LABORATORY-IV PR 50 20 44 P 410446 P 4											
410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 8 32 40 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 16 34 50 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 13 31 44 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 12 39 51 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 19 28 47 P C 410450 CYBER SECURITY PP 100 40 21 28 49 P 4104438 COMP. NET. DESIGN & MODELING PP 100 40 18 42 60 P C 410452 BUSINESS ANALYTIC & INTEL. PP 100 40 14 53 67 P 4104448 COMP. NET. DESIGN & MODELING PP 100 40 18 42 60 P C 410453 COMPUTER LABORATORY-III PR 50 20 40 P C 410454 COMPUTER LABORATORY-III OR 50 20 42 P 410446 COMPUTER LABORATORY-II OR 50 20 42 P 410446 COMPUTER LABORATORY-II OR 50 20 42 P C 410454 COMPUTER LABORATORY-IV TW 50 20 42 P 410447 COMPUTER LABORATORY-II OR 50 20 43 P C 410455 PROJECT TW 100 40 C 93 P P 410444 P AND TOTAL = 939/1500 , Result : FIRST CLASS ***SEM.:1** **SEM.:1** **SCM.:1** **SCM.:2** **SCM.:2** **ADHANA SHUKLA** **SADHANA SHUKLA** **S	SEM.:1					SEM.:	2				
410442 PRIN. OF MODERN COML. DESIGN PP 100 40 13 31 44 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 12 39 51 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 19 28 47 P C 4104510 CYBER SECURITY PP 100 40 21 28 49 P 4104448 CMP. NET. DESIGN & MODELING PP 100 40 18 34 52 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 11 53 67 P 4104445 PRIN. OF MODELING PP 100 40 18 34 52 P C 410453 COMPUTER LABORATORY-III PR 50 20 27 P 410446 COMPUTER LABORATORY-II PR 50 20 39 P C 410453 COMPUTER LABORATORY-III PR 50 20 42 P 410444 COMPUTER LABORATORY-II PR 50 20 39 P C 410454 COMPUTER LABORATORY-II PR 50 20 40 P 2 P C 410454 COMPUTER LABORATORY-II PR 50 20 40 P 2 P C 410454 COMPUTER LABORATORY-II PR 50 20 40 P 2 P C 410454 COMPUTER LABORATORY-II PR 50 20 40 P 2 P C 410454 COMPUTER LABORATORY-II PR 50 20 40 P 2 P C 410454 COMPUTER LABORATORY-II PR 50 20 40 P 2 P C 410455 PROJECT PR 100 40 W 50 P C 410454 P P W 50 20 W 50 P P W 50 P W 50 P P W 50 P W 5		PP 100 40	8	32	40 P C			г. РР 100 40	16	34	50 P
410444B COMP. NET. DESIGN & MODELING PP 100 40 18 42 60 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 14 53 67 P 410445B PERVASIVE COMPUTING PP 100 40 18 34 52 P C 410453 COMPUTER LABORATORY-III PR 50 20 27 P 410446 COMPUTER LABORATORY-I PR 50 20 40 P C 410453 COMPUTER LABORATORY-III OR 50 20 30 P C 410446 COMPUTER LABORATORY-II OR 50 20 42 P C 410446 COMPUTER LABORATORY-II TW 50 20 42 P C 410454 COMPUTER LABORATORY-IV TW 50 20 42 P C 410447 COMPUTER LABORATORY-II OR 50 20 42 P C 410454 COMPUTER LABORATORY-IV OR 50 20 42 P C 410448 PROJECT TW 100 40 50 P C 410455 PROJECT TW 100 40 50 P C 410454 COMPUTER LABORATORY-IV OR 50 20 44 P C 410454 COMPUTER LABORATORY-IV OR 50 20 52 F C 410455 PROJECT TW 100 40 50 P C 410454 P P P 100 40 19 40 59 P P 100 40 18 38 56 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 16 44 60 P 410444 P P P 100 40 18 38 7 55 P C 410452 P P 100 40 18 38 P C 410454 P P 100 40 18 38 P P 100 40 18 B			13	31					12	39	51 P
410445 PERVASIVE COMPUTING PP 100 40 18 34 52 P C 410453 COMPUTER LABORATORY-III PR 50 20 30 P 410446 COMPUTER LABORATORY-I PR 50 20 40 P C 410453 COMPUTER LABORATORY-III OR 50 20 30 P 410446 COMPUTER LABORATORY-II TW 50 20 42 P C 410454 COMPUTER LABORATORY-IV TW 50 20 42 P C 410447 COMPUTER LABORATORY-II TW 50 20 39 P C 410455 PROJECT TW 100 40 93 P 410448 PROJECT TW 50 20 43 P C 410455 PROJECT TW 50 20 44 P P C 410455 PROJECT TW 50 20 44 P P C 410455 PROJECT TW 50 20 44 P P C 410455 PROJECT TW 50 20 44 P P C 410455 PROJECT TW 50 20 44 P P C 410455 PROJECT TW 50 20 44 P P C 410455 PROJECT TW 50 20 44 P P C 410455 PROJECT TW 50 20 44 P P C 410455 PROJECT TW 50 20 44 P P C 410455 PROJECT TW 50 20 44 P P C 410455 PROJECT TW 50 20 44 P P C 410455 PROJECT TW 50 20 44 P P C 410455 PROJECT TW 50 20 44 P P C 410455 PROJECT TW 50 20 44 P P C 410455 PROJECT TW 50 20 44 P P C 410455 PROJECT TW 50 20 44 P P C 410455 PROJECT TW 50 20 40 15 P P 100 40 15 P P P 100	410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	19	28	47 P C	410451D	CYBER SECURITY	PP 100 40	21	28	49 P
410446 COMPUTER LABORATORY-I PR 50 20 40 P C 410453 COMPUTER LABORATORY-III OR 50 20 30 P C 410446 COMPUTER LABORATORY-II TW 50 20 42 P C 410454 COMPUTER LABORATORY-IV TW 50 20 40 P C 410454 COMPUTER LABORATORY-IV OR 50 20 40 P C 410454 COMPUTER LABORATORY-IV OR 50 20 40 P C 410454 COMPUTER LABORATORY-IV OR 50 20 40 P C 410454 COMPUTER LABORATORY-IV OR 50 20 40 P C 410454 COMPUTER LABORATORY-IV OR 50 20 40 P C 410455 PROJECT TW 100 40 W 50 P C 410455 PROJECT TW 100 40 P C 410458 PROJECT TW 100 40 P C 410459 PROJECT TW 100 40 P C 410458 PROJECT TW 100 40 P C 410459 PROJECT PROJECT TW 100 40 P C 410459 PROJECT PRO	410444B COMP. NET. DESIGN & MODELING	PP 100 40	18	42	60 P C	410452A	BUSINESS ANALYTIC & INTEL.	PP 100 40	14	53	67 P
410446 COMPUTER LABORATORY-I OR 50 20 39 P C 410454 COMPUTER LABORATORY-IV TW 50 20 40 P 410447 COMPUTER LABORATORY-II TW 50 20 42 P C 410454 COMPUTER LABORATORY-IV OR 50 20 40 P 410447 COMPUTER LABORATORY-II OR 50 20 39 P C 410455 PROJECT TW 100 40 93 P C 410448 PROJECT TW 50 20 43 P C 410455 PROJECT OR 50 20 44 P C A10454 P C A10454 P C A10455 PROJECT TW 100 40 50 P P 100 40 P C A10455 PROJECT PROJECT OR 50 20 44 P C A10455 PROJECT PROJECT OR 50 20 44 P C A10456 PROJECT P	410445B PERVASIVE COMPUTING	PP 100 40	18	34	52 P C	410453	COMPUTER LABORATORY-III	PR 50 20			27 P
410447 COMPUTER LABORATORY-II TW 50 20 42 P C 410454 COMPUTER LABORATORY-IV OR 50 20 40 P 410447 COMPUTER LABORATORY-II OR 50 20 39 P C 410455 PROJECT TW 100 40 93 P C 410448 PROJECT TW 50 20 43 P C 410455 PROJECT OR 50 20 44 P C 410457 COMPUTER LABORATORY-II OR 50 20 44 P	410446 COMPUTER LABORATORY-I	PR 50 20			40 P C	410453	COMPUTER LABORATORY-III	or 50 20			30 P
410447 COMPUTER LABORATORY-II OR 50 20 39 P C 410455 PROJECT TW 100 40 93 P C 410448 PROJECT TW 50 20 43 P C 410455 PROJECT OR 50 20 44 P C 410457 PROJECT	410446 COMPUTER LABORATORY-I	OR 50 20			39 P C	410454	COMPUTER LABORATORY-IV	TW 50 20			42 P
410448 PROJECT TW 50 20 43 P C 410455 PROJECT OR 50 20 44 P RAND TOTAL = 939/1500 , Result : FIRST CLASS B120054428 PRIYANSHU SHUKLA SADHANA SHUKLA ,71301170L ,PICT ,B120054428 SEM.:1 SEM.:1 SEM.:2 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 19 34 53 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 19 40 59 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 18 38 56 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 16 44 60 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 18 37 55 P C 410451C CLOUD COMPUTING PP 100 40 13 40 53 P 4104444 IMAGE PROCESSING PP 100 40 10 40 50 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 20 52 72 P 410445 PERVASIVE COMPUTING PP 100 40 18 45 63 P C 410453 COMPUTER LABORATORY-III PR 50 20 42 P 410446 COMPUTER LABORATORY-I PR 50 20 43 P C 410454 COMPUTER LABORATORY-II PR 50 20 43 P C 410454 COMPUTER LABORATORY-II PR 50 20 43 P 410447 COMPUTER LABORATORY-II TW 50 20 44 P C 410455 PROJECT TW 100 40 92 P	410447 COMPUTER LABORATORY-II	TW 50 20			42 P C	410454	COMPUTER LABORATORY-IV	OR 50 20			40 P
SEM.:1 SEM.:2 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 19 34 53 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 19 40 59 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 18 38 56 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 16 44 60 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 18 37 55 P C 410451c CLOUD COMPUTING PP 100 40 13 40 53 P 410444A IMAGE PROCESSING PP 100 40 10 40 50 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 20 52 72 P 410445B PERVASIVE COMPUTING PP 100 40 18 45 63 P C 410453 COMPUTER LABORATORY-III PR 50 20 42 P 410446 COMPUTER LABORATORY-I PR 50 20 46 P C 410453 COMPUTER LABORATORY-III OR 50 20 43 P 410447 COMPUTER LABORATORY-II TW 50 20 44 P C 410455 PROJECT TW 100 40 50 P C 410457 PROJECT TW 100 40 50 P C 410458 PROJECT TW 100 40 50 P C 410459 PROJECT TW 1	410447 COMPUTER LABORATORY-II	OR 50 20			39 P C	410455	PROJECT	TW 100 40			93 P
SEM.:1 SEM.:2 \$\frac{1}{410441} \text{ DESIGN & ANALYSIS OF ALGO.}{\text{ PRIYANSHU SHUKLA}} PP 100 40 19 34 53 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 16 44 60 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 18 38 56 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 16 44 60 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 18 37 55 P C 410451C CLOUD COMPUTING PP 100 40 13 40 53 P 410444A IMAGE PROCESSING PP 100 40 10 40 50 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 20 52 72 P 410445B PERVASIVE COMPUTING PP 100 40 18 45 63 P C 410453 COMPUTER LABORATORY-III PR 50 20 42 P 410446 COMPUTER LABORATORY-I PR 50 20 43 P C 410454 COMPUTER LABORATORY-III OR 50 20 43 P 410446 COMPUTER LABORATORY-I PR 50 20 44 P C 410454 COMPUTER LABORATORY-I PR 50 20 44 P C 410447 COMPUTER LABORATORY-II OR 50 20 44 P C 410454 COMPUTER LABORATORY-I PR 50 20 44 P C 410447 COMPUTER LABORATORY-I PR 50 20 44 P C 410455 PROJECT TW 100 40 50 P C 410455 PROJECT TW 100 40 P C 410455 PROJECT TW 100 40 P C 410455 PROJECT TW 100 40 P C 410455 PROJECT TW 100	410448 PROJECT	TW 50 20			43 P C	410455	PROJECT	OR 50 20			44 P
SADHANA SHUKLA ,71301170L ,PICT ,B120054428 SEM.: I 410441 DESIGN & ANALYSIS OF ALGO. PP 100 40 19 34 53 P C 410449 SOFT DESIGN METHODO. & TEST. PP 100 40 19 40 59 P 410442 PRIN. OF MODERN COML. DESIGN PP 100 40 18 38 56 P C 410450 HIGH PERFORMANCE COMPUTING PP 100 40 16 44 60 P 410443 SMART SYSTEM DESIGN & APPL. PP 100 40 18 37 55 P C 410452 BUSINESS ANALYTIC & INTEL. PP 100 40 20 52 72 P 410445B PERVASIVE COMPUTING PP 100 40 18 45 63 P C 410453 COMPUTER LABORATORY-III PR 50 20 42 P 410446 COMPUTER LABORATORY-I PR 50 20 43 P C 410454 COMPUTER LABORATORY-II OR 50 20 43 P 410447 COMPUTER LABORATORY-II TW 50 20 44 P C 410455 PROJECT TW 100 40 50 P C 410455 PROJECT TW 100 40 50 P C 410457 COMPUTER LABORATORY-IV TW 50 20 44 P C 410447 COMPUTER LABORATORY-II TW 50 20 44 P C 410457 COMPUTER LABORATORY-IV OR 50 20 44 P C 410447 COMPUTER LABORATORY-II TW 50 20 44 P C 410457 COMPUTER LABORATORY-IV OR 50 20 44 P C 410447 COMPUTER LABORATORY-II TW 100 40 92 P C 410447 COMPUTER LABORATORY-II TW 50 20 44 P C 410457 COMPUTER LABORATORY-IV TW 100 40 92 P C 410447 COMPUTER LABORATORY-II TW 100 40 92 P C 410457 COMPUTER LABORATORY-IV TW 100 40 92 P C 410447 COMPUTER LABORATORY-IV TW 100 40 92 P C 410447 COMPUTER LABORATORY-IV TW 100 40 92 P C 410447 COMPUTER LABORATORY-IV TW 100 40 92 P C 410449 COMPUTER LABORATORY-IV TW 100 40 92 P C 410449 COMPUTER LABORATORY-IV TW 100 40 92 P C 410449 COMPUTER LABORATORY-IV TW 100 40 92 P C 410449 COMPUTER LABORATORY-IV TW 100 40 92 P C 410449 COMPUTER LABORATORY-IV TW 100 40 92 P C 410449 COMPUTER LABORATORY-IV TW 100 40 92 P C 410449 COMPUTER LABORATORY-IV TW 100 40 92 P C 410449 COMPUTER LABORATORY-IV TW 100 40 92 P C 410449 COMPUTER LABORATORY-IV TW 100 40 92 P C 410449 COMPUTER LABORATORY-IV TW 100 40 92 P C 410449 COMPUTER LABORATORY-IV TW 100 40 92 P C 410449 COMPUTER LABORATORY-IV TW 100 40 92 P C 410449 COMPUTER LABORATORY-IV TW 100 40 92 P C 410449 COMPUTER LABORATORY-IV TW 100 40 92 P C 410449 COMPUTER LABORATORY-IV TW 100 40 92 P C 410449 COMPUTER LABORATORY-IV TW 100 40 92 P C	·										
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410444A IMAGE PROCESSING PP 100 40 10 40 50 P C 410452A BUSINESS ANALYTIC & INTEL. PP 100 40 20 52 72 P 410445B PERVASIVE COMPUTING PP 100 40 18 45 63 P C 410453 COMPUTER LABORATORY-III PR 50 20 42 P 410446 COMPUTER LABORATORY-I PR 50 20 43 P C 410453 COMPUTER LABORATORY-III OR 50 20 43 P C 410446 COMPUTER LABORATORY-III TW 50 20 43 P C 410454 COMPUTER LABORATORY-IV TW 50 20 44 P C 410447 COMPUTER LABORATORY-IV OR 50 20 44 P C 410454 COMPUTER LABORATORY-IV OR 50 20 44 P C 410447 COMPUTER LABORATORY-IV TW 100 40 92 P	410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	18	38	56 P C	410450	HIGH PERFORMANCE COMPUTING	PP 100 40	16	44	60 P
410445B PERVASIVE COMPUTING PP 100 40 18 45 63 P C 410453 COMPUTER LABORATORY-III PR 50 20 42 P 410446 COMPUTER LABORATORY-I PR 50 20 43 P C 410453 COMPUTER LABORATORY-III OR 50 20 43 P 410446 COMPUTER LABORATORY-II OR 50 20 43 P C 410454 COMPUTER LABORATORY-IV TW 50 20 43 P 410447 COMPUTER LABORATORY-II TW 50 20 46 P C 410454 COMPUTER LABORATORY-IV OR 50 20 44 P 410447 COMPUTER LABORATORY-II OR 50 20 44 P C 410455 PROJECT TW 100 40 92 P	410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	18	37	55 P C	410451C	CLOUD COMPUTING	PP 100 40	13	40	53 P
410446 COMPUTER LABORATORY-I PR 50 20 46 P C 410453 COMPUTER LABORATORY-III OR 50 20 43 P 410446 COMPUTER LABORATORY-II OR 50 20 43 P C 410454 COMPUTER LABORATORY-IV TW 50 20 43 P 410447 COMPUTER LABORATORY-II TW 50 20 46 P C 410454 COMPUTER LABORATORY-IV OR 50 20 44 P 410447 COMPUTER LABORATORY-IV OR 50 20 92 P	410444A IMAGE PROCESSING	PP 100 40	10	40	50 P C	410452A	BUSINESS ANALYTIC & INTEL.	PP 100 40	20	52	72 P
410446 COMPUTER LABORATORY-I OR 50 20 43 P C 410454 COMPUTER LABORATORY-IV TW 50 20 43 P 410447 COMPUTER LABORATORY-II TW 50 20 46 P C 410454 COMPUTER LABORATORY-IV OR 50 20 44 P 410447 COMPUTER LABORATORY-II OR 50 20 44 P C 410455 PROJECT TW 100 40 92 P	410445B PERVASIVE COMPUTING	PP 100 40	18	45	63 P C	410453	COMPUTER LABORATORY-III	PR 50 20			42 P
410447 COMPUTER LABORATORY-II TW 50 20 46 P C 410454 COMPUTER LABORATORY-IV OR 50 20 44 P C 410447 COMPUTER LABORATORY-II OR 50 20 44 P C 410455 PROJECT TW 100 40 92 P	410446 COMPUTER LABORATORY-I	PR 50 20			46 P C	410453	COMPUTER LABORATORY-III	OR 50 20			43 P
410447 COMPUTER LABORATORY-II OR 50 20 44 P C 410455 PROJECT TW 100 40 92 P	410446 COMPUTER LABORATORY-I	OR 50 20			43 P C	410454	COMPUTER LABORATORY-IV	TW 50 20			43 P
	410447 COMPUTER LABORATORY-II	TW 50 20			46 P C	410454	COMPUTER LABORATORY-IV	OR 50 20			44 P
410448 PROJECT TW 50.20 46 P.C. 410455 PROJECT OR 50.20 44.5	410447 COMPUTER LABORATORY-II	OR 50 20			44 P C	410455	PROJECT	TW 100 40			92 P
410448 PROJECT TW 50 20 46 P C 410455 PROJECT OR 50 20 44 P	410448 PROJECT	TW 50 20			46 P C	410455	PROJECT	OR 50 20			44 P

NOTE: FIRST LINE : SEAT NO., NAME O	OF THE	CANDTE	ATE	MOTUE	D DEDI	AANENT DEC	NO DDE	VITOUS SEAT NO	COLLEC	E SE	A T N/	0	
OTHER LINES: HEAD OF PASSING, MAX. N			-		•		-	•		•			US CARRY (
B120054429 PURANDARE HIMANSHU AJIT													
	'			. 002.1	_			,. 20.	, 52200	.323			
SEM.:1 10441 DESIGN & ANALYSIS OF ALGO.	DD 1(00 40	16	32	48 p (SEM.: - 410449		N METHODO. & TEST	DD	100 40	19	41	60 P
10442 PRIN. OF MODERN COML. DESIGN			18	49				RMANCE COMPUTING		100 40	17		65 P
10443 SMART SYSTEM DESIGN & APPL.		00 40	17	33			WEB TECHNO			100 40	19		67 P
10444C ADVANCED COMPUTER PROG.		00 40	20	42				NALYTIC & INTEL.		100 40	16		75 P
	PP 1(21					ABORATORY-III		50 20	10	33	73 P 30 P
10445D MULTIDISCIPLINARY NLP			21	44									
10446 COMPUTER LABORATORY-I	PR !							ABORATORY-III		50 20			34 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			44 P
	TW 5							ABORATORY-IV		50 20			44 P
	OR !					410455				100 40			92 P
10448 PROJECT	TW !					410455	PROJECT		OR	50 20			43 P
AND TOTAL = $1064/1500$, Result : FIF	RST CLA	ASS WIT	'H DIS	TINCTI	ON								
B120054430 RAGHAVENDRA MUSTYALWAR				SANGI	TA		,71301173E	,PICT	,B1200)54430			
SEM.:1						SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	DD 1(00 40	18	28	46 p (N METHODO. & TEST	DD	100 40	20	37	57 P
10442 PRIN. OF MODERN COML. DESIGN			13	28				RMANCE COMPUTING		100 40	17		57 P
10443 SMART SYSTEM DESIGN & APPL.		00 40	14	28				PUTING		100 40	16		61 P
10444B COMP. NET. DESIGN & MODELING				-				LICATIONS			15		
			19	48						100 40	13	49	64 P
110445B PERVASIVE COMPUTING			15	37				ABORATORY-III		50 20			32 P
	PR !							ABORATORY-III		50 20			34 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			42 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 20			38 P
10447 COMPUTER LABORATORY-II	OR !	50 20				410455				100 40			84 P
10448 PROJECT					38 P (410455	PROJECT		OR	50 20			42 P
ND TOTAL = 952/1500 , Result : FIRS													
B120054431 RANKA VARSHA DILIP				EKATA				,PICT					
SEM.:1		20 40	2.4	24	F.3	SEM.:				100 :0		4.5	6 2 -
10441 DESIGN & ANALYSIS OF ALGO.			21					N METHODO. & TEST			16		62 P
10442 PRIN. OF MODERN COML. DESIGN			16	43				RMANCE COMPUTING		100 40	23	_	69 P
10443 SMART SYSTEM DESIGN & APPL.	PP 10	00 40	18	37	55 P (410451c	CLOUD COMP	PUTING	PP	100 40	16	41	57 P
10444A IMAGE PROCESSING	PP 10	00 40	19	47	66 P (410452B	OPE RES FO	R ALG IN SCI C AP	P PP	100 40	16	44	60 P
10445D MULTIDISCIPLINARY NLP	PP 10	00 40	19	43	62 P (410453	COMPUTER L	ABORATORY-III	PR	50 20			40 P
10446 COMPUTER LABORATORY-I	PR !	50 20			40 P (410453	COMPUTER L	ABORATORY-III	OR	50 20			38 P
10446 COMPUTER LABORATORY-I	OR S	50 20			42 P (410454	COMPUTER L	ABORATORY-IV	TW	50 20			40 P
10447 COMPUTER LABORATORY-II	TW 5	50 20			42 P (410454	COMPUTER L	ABORATORY-IV	OR	50 20			43 P
10447 COMPUTER LABORATORY-II	OR !	50 20			39 P (410455	PROJECT		TW	100 40			96 P
10448 PROJECT	T\4/ [50 20			46 D (410455	DDOJECT		OΒ	50 20			47 P

	LINE : SEAT NO., NAME OF HEAD OF PASSING, MAX.				-		•		•	•		•			OUS CARRY
	RAO ANKIT SHRIRAM			• • • •						,PICT					
SEM.:1								SEM.:	2						
10441 DESI	GN & ANALYSIS OF ALGO.	PP	100	40	16	33	49 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	20	49	69 P
10442 PRIN	. OF MODERN COML. DESIGN	PP	100	40	18	42	60 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	19	43	62 P
10443 SMAR	T SYSTEM DESIGN & APPL.	PP	100	40	17	40	57 P C	410451D	CYBER SECU	RITY	PP	100 40	17	39	56 P
10444В СОМР	. NET. DESIGN & MODELING	PP	100	40	22	50	72 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	20	55	75 P
10445B PERV	ASIVE COMPUTING	PP	100	40	21	50	71 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			40 P
10446 COMP	UTER LABORATORY-I	PR	50	20			40 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			41 P
10446 COMP	UTER LABORATORY-I	OR	50	20			43 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			41 P
10447 COMP	UTER LABORATORY-II	TW	50	20			40 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			40 P
10447 COMP	UTER LABORATORY-II	OR	50	20			37 P C	410455	PROJECT		TW	100 40			80 P
10448 PROJ	ECT	TW	50	20			43 P C	410455	PROJECT		OR	50 20			38 P
ND TOTAL =	1054/1500 , Result : FIF	RST C	LASS	WIT	H DIS	TINCT:	ION								
	RASAKAR SNEHAL SHRIRANG					MALA				,PICT					
									,	,	,				
SEM.:1	0		100	4.0	10	2.5	5 4	SEM.:				100 10	24	40	70 -
	GN & ANALYSIS OF ALGO.		100		19					N METHODO. & TEST			21		70 P
	. OF MODERN COML. DESIGN				14					RMANCE COMPUTING		100 40	20		65 P
	T SYSTEM DESIGN & APPL.				15	32			CLOUD COMP			100 40	16	_	61 P
	MINING TECH. & APPL.		100		14					NALYTIC & INTEL.		100 40	16	60	76 P
	ASIVE COMPUTING		100		21	49				ABORATORY-III		50 20			37 P
	UTER LABORATORY-I		50							ABORATORY-III		50 20			39 P
	UTER LABORATORY-I									ABORATORY-IV		50 20			45 P
	UTER LABORATORY-II									ABORATORY-IV		50 20			40 P
	UTER LABORATORY-II											100 40			94 P
	ECT 1027/1500 , Result : FIF							410455	PROJECT		OR	50 20			44 P
в120054434	RASHINKAR KSHITIJA TRIM	МВАК				SUNI	ГА		,71301185〕	,PICT	,B1200)54434			
SEM.:1								SEM.:	2						
10441 DESI	GN & ANALYSIS OF ALGO.	PP	100	40	15	32	47 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	19	44	63 P
10442 PRIN	. OF MODERN COML. DESIGN	PP	100	40	16	43	59 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	17	45	62 P
10443 SMAR	T SYSTEM DESIGN & APPL.	PP	100	40	12	40	52 P C	410451C	CLOUD COMP	UTING	PP	100 40	16	42	58 P
10444D DATA	MINING TECH. & APPL.	PP	100	40	25	37	62 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	22	51	73 P
10445B PERV	ASIVE COMPUTING	PP	100	40	23	41	64 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			39 P
10446 COMP	UTER LABORATORY-I	PR	50	20			40 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			39 P
10446 COMP	UTER LABORATORY-I	OR	50	20			37 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			41 P
10447 COMP	UTER LABORATORY-II	TW	50	20			43 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			39 P
10447 COMP	UTER LABORATORY-II	OR	50	20			40 P C	410455	PROJECT		TW	100 40			85 P
				20								50 20			44 P

OVER

DATE: 30 JUN 2016 CENTRE: F	PUNE INSTITU	JTE OF	COMPUT	ER TECHN	NOLOGY, PU	INE.	PAGE NO). 626				
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, MAX. M	F THE CAND	DATE,	MOTHE	R, PERMA	ANENT REG.	NO., PREV	IOUS SEAT NO.,	COLLEG	E, SE	AT NO	•	US CARR
B120054435 RATHOD DNYANESHAVAR EKN							,PICT					
SEM.:1					SEM.:2							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	17	35	52 P C			METHODO. & TEST	г рр	100 40	21	43	64 P
410442 PRIN. OF MODERN COML. DESIGN		13	39				MANCE COMPUTING		100 40	19	35	54 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	17	39			CLOUD COMPU			100 40	14	47	61 P
410444C ADVANCED COMPUTER PROG.	PP 100 40	16	45				ICATIONS		100 40	18	46	64 P
410445A PROB. SOLV. WITH GAMIFICATION	I PP 100 40	16	38				BORATORY-III		50 20			38 P
410446 COMPUTER LABORATORY-I	PR 50 20						BORATORY-III		50 20			39 P
410446 COMPUTER LABORATORY-I	OR 50 20			38 P C	410454	COMPUTER LA	BORATORY-IV	TW	50 20			41 P
410447 COMPUTER LABORATORY-II	TW 50 20			38 P C	410454	COMPUTER LA	BORATORY-IV	OR	50 20			40 P
410447 COMPUTER LABORATORY-II	OR 50 20			35 P C	410455	PROJECT		TW	100 40			84 P
410448 PROJECT	TW 50 20			38 P C	410455	PROJECT		OR	50 20			42 P
RAND TOTAL = 989/1500 , Result : FIRS	ST CLASS											
D120054426 DATUOD DDTVANKA NAVEEN												
B120054436 RATHOD PRIYANKA NAVEEN			MANJU	ISHA	,	/130118/E	,PICT	,81200	34430			
SEM.:1					SEM.:2							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	13	32	45 P C	410449	SOFT DESIGN	METHODO. & TEST	Г. РР	100 40	22	38	60 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40	17	44	61 P C	410450	HIGH PERFOR	MANCE COMPUTING	PP	100 40	22	41	63 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	17	39	56 P C	410451D	CYBER SECUR	ITY	PP	100 40	25	37	62 P
410444D DATA MINING TECH. & APPL.	PP 100 40	17	42	59 P C	410452A	BUSINESS AN	ALYTIC & INTEL.	PP	100 40	17	62	79 P
410445B PERVASIVE COMPUTING	PP 100 40	22	48	70 P C	410453	COMPUTER LA	BORATORY-III	PR	50 20			37 P
410446 COMPUTER LABORATORY-I	PR 50 20						BORATORY-III		50 20			37 P
410446 COMPUTER LABORATORY-I	OR 50 20			36 P C	410454	COMPUTER LA	BORATORY-IV	TW	50 20			38 P
410447 COMPUTER LABORATORY-II	TW 50 20			41 P C	410454	COMPUTER LA	BORATORY-IV	OR	50 20			38 P
410447 COMPUTER LABORATORY-II	OR 50 20				410455				100 40			85 P
410448 PROJECT	TW 50 20				410455	PROJECT		OR	50 20			43 P
RAND TOTAL = 1026/1500 , Result : FIR												
B120054437 RATHOD ROSHAN ASHOK												
SEM.:1					SEM.:2							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	12	32	44 P C			METHODO. & TEST	г. РР	100 40	17	49	66 P
410442 PRIN. OF MODERN COML. DESIGN			34				MANCE COMPUTING		100 40		49	72 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40	20	41			CLOUD COMPU			100 40	18	52	70 P
410444B COMP. NET. DESIGN & MODELING	PP 100 40	23	56	79 P C	410452A	BUSINESS AN	ALYTIC & INTEL.	PP	100 40	20	58	78 P
410445B PERVASIVE COMPUTING	PP 100 40	19	45	64 P C	410453	COMPUTER LA	BORATORY-III	PR	50 20			39 P
410446 COMPUTER LABORATORY-I	PR 50 20						BORATORY-III		50 20			39 P
410446 COMPUTER LABORATORY-I							BORATORY-IV		50 20			37 P
410447 COMPUTER LABORATORY-II				37 P C	410454	COMPUTER LA	BORATORY-IV	OR	50 20			38 P
410447 COMPUTER LABORATORY-II					410455				100 40			80 P
410448 PROJECT	TW 50 20			37 P C	410455	PROJECT		OR	50 20			38 P
RAND TOTAL = $1032/1500$, Result : FIR	ST CLASS NO											

	30 JUN 2016 CENTRE: P						ŕ							
NOTE: FIRS	ST LINE : SEAT NO., NAME OS: HEAD OF PASSING, MAX. M	F TH	E CAND	IDATE,	мотні	ER, PERMA	ANENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEG	GE, SE	AT NO	ο.	
	RATNAPAGOL TEJAS RAJKMA								,PICT					•
SEM.:1							SEM.:	2						
410441 DES	SIGN & ANALYSIS OF ALGO.	PP	100 40	12	29	41 P C	410449	SOFT DESIG	N METHODO. & TEST	Г. РР	100 40	17	48	65 P
110442 PR	IN. OF MODERN COML. DESIGN	PP	100 40	13	40	53 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	20	39	59 P
410443 SMA	ART SYSTEM DESIGN & APPL.	PP	100 40	15	40	55 P C	410451B	WEB TECHNO	LOGY	PP	100 40	23	33	56 P
110444B COM	MP. NET. DESIGN & MODELING	PP	100 40	18	50	68 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	22	59	81 P
110445B PEF	RVASIVE COMPUTING	PP	100 40	24	46	70 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			41 P
110446 CON	MPUTER LABORATORY-I	PR	50 20			40 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			41 P
110446 CON	MPUTER LABORATORY-I		50 20			38 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			42 P
110447 COM	MPUTER LABORATORY-II	TW	50 20						ABORATORY-IV		50 20			44 P
			50 20				410455				100 40			90 P
410448 PRO			50 20				410455				50 20			45 P
	= 1042/1500 , Result : FIR													
	RAUNDAL CHANDRAKANT SAH								,PICT					•
SEM.:1							SEM.:	2						
	SIGN & ANALYSIS OF ALGO.	DD	100 40	16	30	46 p.c			N METHODO. & TEST	- DD	100 40	19	43	62 P
	IN. OF MODERN COML. DESIGN				37				RMANCE COMPUTING		100 40	21		58 P
	ART SYSTEM DESIGN & APPL.				43				UTING		100 40	18		67 P
	TA MINING TECH. & APPL.		100 40 100 40		_				LICATIONS		100 40	19		69 P
	DB. SOLV. WITH GAMIFICATION				_				ABORATORY-III		50 20	19	30	39 P
	MPUTER LABORATORY-I		50 20		41				ABORATORY-III		50 20			38 P
									ABORATORY-III		50 20			40 P
	MPUTER LABORATORY-I										50 20			
	MPUTER LABORATORY-II								ABORATORY-IV					38 P
	MPUTER LABORATORY-II						410455				100 40			95 P
	DJECT = 1002/1500 , Result : FIR						410455	PROJECT		OR	50 20			45 P
в120054440) RAUT PRIYA SHRIKANTRAO				SHUBI	HANGI RAU	JT	,71301191c	,PICT	,B1200)54440			
SEM.:1	_						SEM.:		_					
	SIGN & ANALYSIS OF ALGO.			18					N METHODO. & TEST					76 P
	IN. OF MODERN COML. DESIGN								RMANCE COMPUTING		100 40	21	_	61 P
110443 SMA	ART SYSTEM DESIGN & APPL.		100 40		40				UTING		100 40	18	53	71 P
110444C AD\	ANCED COMPUTER PROG.		100 40		44	64 P C	410452C	MOBILE APP	LICATIONS		100 40	20	50	70 P
110445B PEF	RVASIVE COMPUTING	PP	100 40	21	53				ABORATORY-III		50 20			40 P
110446 COM	MPUTER LABORATORY-I	PR	50 20			40 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			40 P
110446 COM	MPUTER LABORATORY-I	OR	50 20			44 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			45 P
	MPUTER LABORATORY-II	TW	50 20			42 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			42 P
410447 CON						20 D C	410455	DDO1ECT		TM	100 40			92 P
	MPUTER LABORATORY-II	OR	50 20			39 P C	710733	FROJECT		I VV	100 40			<i>32</i> .

															-
	T LINE : SEAT NO., NAME (S: HEAD OF PASSING, MAX.)				-		•		-	•		•			OUS CARRY
	. RAUT TUSHAR TULSHIRAM									,PICT					•
SEM.:1								SEM.:	2						
10441 DES	SIGN & ANALYSIS OF ALGO.	PP	100	40	19	55	74 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	19	52	71 P
10442 PRI	N. OF MODERN COML. DESIGN	PP	100	40	13	42	55 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	23	44	67 P
10443 SMA	RT SYSTEM DESIGN & APPL.	PP	100	40	14	41	55 P C	410451C	CLOUD COMP	UTING	PP	100 40	17	47	64 P
10444A IMA	GE PROCESSING	PP	100	40	11	48	59 P C	410452C	MOBILE APP	LICATIONS	PP	100 40	19	56	75 P
10445D MUL	TIDISCIPLINARY NLP	PP	100	40	14	47	61 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			39 P
10446 COM	IPUTER LABORATORY-I	PR	50	20			40 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			40 P
10446 COM	IPUTER LABORATORY-I	OR	50	20			36 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			41 P
10447 COM	IPUTER LABORATORY-II	TW	50	20			35 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			39 P
10447 COM	IPUTER LABORATORY-II	OR	50	20			32 P C	410455	PROJECT		TW	100 40			96 P
10448 PRO	DJECT	TW	50	20			44 P C	410455	PROJECT		OR	50 20			45 P
ND TOTAL =	: 1068/1500 , Result : FI	RST C	LASS	S WIT	H DIS	TINCTI	ON								
	RENAVIKAR ISHA CHANDRA														•
B120034442	. KENAVIKAK ISHA CHANDKA.	SHEKH	IAN			GIKIJA	A KENAV.	INAK	, 7 1301192M	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 61200	734442			
SEM.:1								SEM.:	2						
10441 DES	SIGN & ANALYSIS OF ALGO.	PP	100	40	25	60	85 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	23	38	61 P
10442 PRI	N. OF MODERN COML. DESIGN	PP	100	40	22	42	64 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	17	42	59 P
10443 SMA	RT SYSTEM DESIGN & APPL.	PP	100	40	16	35	51 P C	410451C	CLOUD COMP	UTING	PP	100 40	18	49	67 P
10444D DAT	A MINING TECH. & APPL.	PP	100	40	23	46	69 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	22	58	80 P
10445B PER	VASIVE COMPUTING	PP	100	40	18	51	69 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			40 P
10446 COM	IPUTER LABORATORY-I	PR	50	20			38 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			40 P
10446 COM	IPUTER LABORATORY-I	OR	50	20			41 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			45 P
10447 COM	IPUTER LABORATORY-II	TW	50	20			44 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			40 P
10447 COM	IPUTER LABORATORY-II	OR	50	20			41 P C	410455	PROJECT		TW	100 40			92 P
10448 PRO	JECT	TW	50	20			42 P C	410455	PROJECT		OR	50 20			45 P
ND TOTAL =	: 1113/1500 , Result : FI	RST C	LASS	WIT	H DIS	TINCTI	NC								
B120054443	RODE ROSHANI KAILAS					ANTIA			,71450194J	,PICT	,BIZUC)54443			
SEM.:1								SEM.:	2						
10441 DES	SIGN & ANALYSIS OF ALGO.	PP	100	40	15	59	74 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	21	47	68 P
10442 PRI	N. OF MODERN COML. DESIGN	PP	100	40	18	44	62 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	23	51	74 P
10443 SMA	RT SYSTEM DESIGN & APPL.	PP	100	40	16	43	59 P C	410451B	WEB TECHNOI	LOGY	PP	100 40	23	56	79 P
10444C ADV	ANCED COMPUTER PROG.	PP	100	40	22	53	75 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	22	59	81 P
10445С ЕМВ	BEDDED SECURITY	PP	100	40	20	48	68 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			43 P
10446 COM	IPUTER LABORATORY-I	PR	50	20			40 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			41 P
10446 COM	IPUTER LABORATORY-I	OR	50	20			43 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			44 P
10447 COM	IPUTER LABORATORY-II	TW	50	20			39 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			40 P
10117	IPUTER LABORATORY-II	OR	50	20			36 P C	410455	PROJECT		TW	100 40			92 P
1044/ COM															

	: 30 JUN 2016 CENTRE: P						•							
NOTE: FI	IRST LINE : SEAT NO., NAME ON NES: HEAD OF PASSING, MAX. M	F TH	E CANDI	DATE,	МОТН	ER, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEG	SE, SE	AT NO).	
	444 ROHIT KUMAR H								,PICT					
SEM.:1							SEM.:	2						
410441 C	DESIGN & ANALYSIS OF ALGO.	PP	100 40	14	55	69 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	20	40	60 P
410442 F	PRIN. OF MODERN COML. DESIGN	PP	100 40	22	35	57 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	17	43	60 P
410443	SMART SYSTEM DESIGN & APPL.	PP	100 40	14	32			CLOUD COMP		PP	100 40	15	41	56 P
110444D C	DATA MINING TECH. & APPL.		100 40	14	40	54 P C	410452A	BUSINESS A	NALYTIC & INTEL.		100 40	17	54	71 P
	PERVASIVE COMPUTING	PP	100 40	17	43	60 P C	410453	COMPUTER L	ABORATORY-III		50 20			40 P
110446	COMPUTER LABORATORY-I	PR	50 20			35 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			41 P
110446	COMPUTER LABORATORY-I	OR	50 20			38 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			40 P
10447	COMPUTER LABORATORY-II	TW	50 20						ABORATORY-IV	OR	50 20			42 P
110447	COMPUTER LABORATORY-II	OR	50 20					PROJECT		TW	100 40			91 P
110448 F	PROJECT	TW	50 20			43 P C	410455	PROJECT		OR	50 20			45 P
	L = 1023/1500 , Result : FIR													
	445 SABNIS GAURI SUNIL				SUSH.				,PICT					•
								,	, -	,				
SEM.:1							SEM.:	2						
10441 [DESIGN & ANALYSIS OF ALGO.	PP	100 40	10	46	56 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	9	40	49 P
10442 F	PRIN. OF MODERN COML. DESIGN	PP	100 40	9	35	44 P	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	15	32	47 P
10443	SMART SYSTEM DESIGN & APPL.	PP	100 40	10	32	42 P C	410451A	MOBILE COM	PUTING	PP	100 40	16	31	47 P
10444в с	COMP. NET. DESIGN & MODELING	PP	100 40	13	28	41 P C	410452C	MOBILE APP	LICATIONS	PP	100 40	10	30	40 P
10445B F	PERVASIVE COMPUTING	PP	100 40	11	29	40 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			36 P
10446	COMPUTER LABORATORY-I	PR	50 20			38 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			38 P
10446	COMPUTER LABORATORY-I	OR	50 20			38 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			43 P
10447 (COMPUTER LABORATORY-II	TW	50 20			36 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			40 P
10447 (COMPUTER LABORATORY-II	OR	50 20			33 P C	410455	PROJECT		TW	100 40			80 P
	PROJECT					41 P C	410455	PROJECT		OR	50 20			39 P
	L = 868/1500 , Result : HIGH 													
в1200544	446 SAMBARE ADWAIT RAJENDRA				MANJ	USHA		,71450195G	,PICT	,в1200)54446			
SEM.:1							SEM.:	2						
10441 [DESIGN & ANALYSIS OF ALGO.	PP	100 40	20	51	71 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	22	43	65 P
10442 F	PRIN. OF MODERN COML. DESIGN	PP	100 40	17	38	55 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	24	36	60 P
10443	SMART SYSTEM DESIGN & APPL.	PP	100 40	12	28	40 P C	410451D	CYBER SECU	RITY	PP	100 40	22	35	57 P
10444C A	ADVANCED COMPUTER PROG.	PP	100 40	21	35	56 P C	410452B	OPE RES FO	R ALG IN SCI C AP	P PP	100 40	14	48	62 P
10445A F	PROB. SOLV. WITH GAMIFICATION	PP	100 40	21	32	53 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			42 P
10446	COMPUTER LABORATORY-I	PR	50 20			41 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			42 P
10446	COMPUTER LABORATORY-I	OR	50 20			38 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			38 P
10447	COMPUTER LABORATORY-II	TW	50 20			42 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			45 P
110447	COMPUTER LABORATORY-II	OR	50 20			39 P C	410455	PROJECT		TW	100 40			92 P
	PROJECT		50 20			42 5 6	410455	PROJECT		0.0	50 20			45 P

DATE: 30 JUN 2016 CENTRE: I	PUNE INSTI	TUTE OF	COMPU	TER TECHN	OLOGY, P	UNE.	PAGE NO	. 642				
NOTE: FIRST LINE : SEAT NO., NAME (•		•		,	-		-			OUC CARRY (
OTHER LINES: HEAD OF PASSING, MAX. N	•		-		•	•	•	-	•	•		
B120054447 SANAP KUMUDINI POPAT												•
						,						
SEM.:1					SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 4	0 6	34	40 P C	410449	SOFT DESIGN METHOD	O. & TEST	. PP	100 40	12	29	41 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100 4	0 10	30	40 P C	410450	HIGH PERFORMANCE C	COMPUTING	PP	100 40	16	28\$	44 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 4	0 08	28	F	410451C	CLOUD COMPUTING		PP	100 40	11	29\$	40 P
410444A IMAGE PROCESSING	PP 100 4	0 7	34	41 P C	410452C	MOBILE APPLICATION	IS	PP	100 40	9	34	43 P
410445B PERVASIVE COMPUTING	PP 100 4	0 16	31	47 P C	410453	COMPUTER LABORATOR	Y-III	PR	50 20			36 P
410446 COMPUTER LABORATORY-I	PR 50 2	0		40 P C	410453	COMPUTER LABORATOR	Y-III	OR	50 20			37 P
410446 COMPUTER LABORATORY-I	OR 50 2	0		33 P C	410454	COMPUTER LABORATOR	Y-IV	TW	50 20			42 P
410447 COMPUTER LABORATORY-II	TW 50 2	0		30 P C	410454	COMPUTER LABORATOR	Y-IV	OR	50 20			35 P
410447 COMPUTER LABORATORY-II	OR 50 2	0		27 P C	410455	PROJECT		TW	100 40			75 P
410448 PROJECT	TW 50 2	0		27 P C	410455	PROJECT		OR	50 20			27 P
AND TOTAL = $/1500$, Result : FAILS	s [\$ 0.1]										
B120054448 SANCHIT SABHARWAL			ANJU			,71301203L ,PICT	-	,B1200	54448			
SEM.:1					SEM.:	7						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 4	0 12	51	63 P C		- SOFT DESIGN METHOD	no. & TEST	. PP	100 40	16	39	55 P
410442 PRIN. OF MODERN COML. DESIGN			36			HIGH PERFORMANCE C			100 40	17		47 P
410443 SMART SYSTEM DESIGN & APPL.			43			WEB TECHNOLOGY			100 40	15		64 P
110444B COMP. NET. DESIGN & MODELING			41			BUSINESS ANALYTIC	& INTEL.		100 40	13		62 P
410445A PROB. SOLV. WITH GAMIFICATION			40			COMPUTER LABORATOR			50 20			37 P
410446 COMPUTER LABORATORY-I	PR 50 2					COMPUTER LABORATOR		OR	50 20			40 P
410446 COMPUTER LABORATORY-I						COMPUTER LABORATOR			50 20			30 P
	Tw 50 2					COMPUTER LABORATOR			50 20			39 P
	OR 50 2					PROJECT			100 40			90 P
110448 PROJECT	TW 50 2					PROJECT			50 20			40 P
ND TOTAL = 986/1500 , Result : FIRS												
B120054449 SANGLE BHAGYALAXMI KISH	HOR		SANG	LE KALPAN	A KISHOR	,71301204J ,PIC	T	,в120	054449			
CEM . 1					CEM .	n						
SEM.:1 410441 DESIGN & ANALYSIS OF ALGO.	PP 100 4	0 20	42	62 p.c	SEM.:	z SOFT DESIGN METHOD	n∩ <i>8.</i> ⊤⊑ς⊤	DD	100 40	19	45	64 P
410441 DESIGN & ANALYSIS OF ALGO. 410442 PRIN. OF MODERN COML. DESIGN			42 41			HIGH PERFORMANCE C			100 40			64 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100 4 PP 100 4		35			WEB TECHNOLOGY	ONIT I DAMO		100 40	19 15		66 P
110444D DATA MINING TECH. & APPL.	PP 100 4 PP 100 4		37			BUSINESS ANALYTIC	₽, TNTE!		100 40	18		75 P
110444B DATA MINING TECH. & APPL.	PP 100 4 PP 100 4					COMPUTER LABORATOR			50 20	Τ0	31	75 P 39 P
			40			COMPUTER LABORATOR			50 20			39 P 39 P
410446 COMPUTER LABORATORY-I									50 20			
110446 COMPUTER LABORATORY-I	OR 50 2					COMPUTER LABORATOR						46 P
	TW 50 2					COMPUTER LABORATOR	(1 – T A		50 20			39 P
	OR 50 2					PROJECT			100 40			88 P
110448 PROJECT	TW 50 2	U		30 P C	410455	PROJECT		OR	50 20			41 P

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	LINE: SEAT NO., NAME OF HEAD OF PASSING, MAX. M				-		ER, PERM	ANENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEC	SE, SEA	AT NO	ο.	
	SATPUTE CHETAN PRAMOD									,PICT					
SEM.:1								SEM.:	2						
10441 DESI	GN & ANALYSIS OF ALGO.	PP :	100	40	16	57	73 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	25	47	72 P
10442 PRIN	N. OF MODERN COML. DESIGN	PP :	100	40	16	43	59 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	24	42	66 P
10443 SMAF	RT SYSTEM DESIGN & APPL.	PP :	100	40	16	33	49 P C	410451C	CLOUD COMPI	UTING	PP	100 40	17	50	67 P
10444D DATA	A MINING TECH. & APPL.	PP :	100	40	26	43	69 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	19	58	77 P
10445A PROE	3. SOLV. WITH GAMIFICATION	PP :	100	40	19	43	62 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			39 P
10446 СОМБ	PUTER LABORATORY-I	PR	50	20			40 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			39 P
10446 СОМР	PUTER LABORATORY-I	OR	50	20			36 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			42 P
10447 COMP	PUTER LABORATORY-II	TW	50	20			46 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			39 P
	PUTER LABORATORY-II								PROJECT			100 40			95 P
10448 PROJ		TW						410455	PROJECT			50 20			43 P
	1098/1500 , Result : FIR											-			
	SAURABH BIRARI					PRIY				, PICT					•
5120031131	SACRABIT BITOTAL					1 1(21)	`		, 7 130120011	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 51200	,31131			
SEM.:1			100	40	22	F.0	00 5 6	SEM.:		N METHODO 0 TEST		100 40	22	4.5	67.5
	IGN & ANALYSIS OF ALGO.	PP :		-	22					N METHODO. & TEST				45	67 P
	N. OF MODERN COML. DESIGN				29	41				RMANCE COMPUTING		100 40	22		67 P
	RT SYSTEM DESIGN & APPL.				16	36			CLOUD COMPI			100 40	20		69 P
	A MINING TECH. & APPL.	PP :			23	45				NALYTIC & INTEL.		100 40	23	55	78 P
	ASIVE COMPUTING	PP :			18	55				ABORATORY-III		50 20			40 P
	PUTER LABORATORY-I	PR								ABORATORY-III		50 20			40 P
	PUTER LABORATORY-I									ABORATORY-IV		50 20			42 P
	PUTER LABORATORY-II									ABORATORY-IV		50 20			37 P
	PUTER LABORATORY-II							410455			TW	100 40			95 P
	JECT 1129/1500 , Result : FIR							410455	PROJECT		OR	50 20			45 P
	, Resurt . FIR														
в120054452	SAURAV JAUHARI					POON	ΔM		,70925593E	,PICT	,B1200)54452			
SEM.:1								SEM.:	2						
10441 DESI	GN & ANALYSIS OF ALGO.	PP :	100	40	11	38	49 P	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	8	41	49 P
10442 PRIN	N. OF MODERN COML. DESIGN	PP :	100	40	14	32	46 P	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	19	41	60 P
10443 SMAF	RT SYSTEM DESIGN & APPL.	PP :	100	40	14	37	51 P	410451D	CYBER SECUI	RITY	PP	100 40	20	32	52 P
L0444D DAT <i>A</i>	A MINING TECH. & APPL.	PP :	100	40	12	28	40 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	16	53	69 P
10445A PROE	3. SOLV. WITH GAMIFICATION	PP :	100	40	20	35	55 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			38 P
10446 сомғ	PUTER LABORATORY-I	PR	50	20			20\$ P	410453	COMPUTER LA	ABORATORY-III	OR	50 20			38 P
10446 COMF	PUTER LABORATORY-I	OR	50	20			30 P C			ABORATORY-IV		50 20			33 P
	PUTER LABORATORY-II						34 P			ABORATORY-IV		50 20			39 P
	PUTER LABORATORY-II						35 P		PROJECT			100 40			41 P
							20 P					50 20			20 P

	JN 2016 CENTRE: P													
NOTE: FIRST L	INE : SEAT NO., NAME CEAD OF PASSING, MAX. M	F TH	E CAN	NDIDATI	E, MOTI	HER, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEGE	, SEA	T NO	ο.	
	SHEDGE ONKAR SURESH								,PICT					
SEM.:1							SEM.:	2						
410441 DESIGN	& ANALYSIS OF ALGO.	PP	100 4	10 19	9 52	71 P C	410449	SOFT DESIG	N METHODO. & TEST	г. PP 1	00 40	21	46	67 P
410442 PRIN. (OF MODERN COML. DESIGN	PP	100 4	10 20	35	55 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 1	00 40	22	45	67 P
410443 SMART S	SYSTEM DESIGN & APPL.	PP	100 4	10 1	3 28	41 P C	410451c	CLOUD COMP	PUTING	PP 1	00 40	14	46	60 P
110444D DATA M	INING TECH. & APPL.	PP	100 4	10 1	7 45	62 P C	410452C	MOBILE APP	LICATIONS	PP 1	00 40	16	45	61 P
10445A PROB. S	SOLV. WITH GAMIFICATION	l PP	100 4	10 19	9 41				ABORATORY-III		50 20			36 P
	ER LABORATORY-I		50 2		-				ABORATORY-III		50 20			37 P
	ER LABORATORY-I								ABORATORY-IV		50 20			43 P
	ER LABORATORY-II								ABORATORY-IV		50 20			40 P
	ER LABORATORY-II							PROJECT	, and the second		00 40			95 P
110448 PROJEC						39 P C					50 20			46 P
	' 45/1500 , Result : FIR						410433	FROJECT		OK	30 20			40 F
	•													
	CHELVE STEADAM ASHOV								,PICT					
B120034433	SHELKE SITARAM ASHOK				IVIA Y /	4		,71301223E	, PICI	,612003	4433			
SEM.:1							SEM.:	2						
	& ANALYSIS OF ALGO.	PP	100 4	10 10	6 54	70 p c			N METHODO. & TEST	г рр 1	00 40	21	46	67 P
	OF MODERN COML. DESIGN								RMANCE COMPUTING			21	_	68 P
			100 4						DLOGY			19		68 P
	INING TECH. & APPL.		100 4						NALYTIC & INTEL.		00 40	20		78 P
10445B PERVAS			100 -		4 49				ABORATORY-III		50 20	20	30	43 P
	ER LABORATORY-I		50 2		+ +3		410453		ABORATORY-III		50 20			43 P
	ER LABORATORY-I										50 20			45 P
									ABORATORY-IV					
	ER LABORATORY-II								ABORATORY-IV		50 20			40 P
	ER LABORATORY-II -							PROJECT			00 40			97 P
10448 PROJECT	Г 23/1500 , Result : FIR					45 P C	410455	PROJECT		OR	50 20			46 P
в120054456	SHETTY DIPAK SHREEDHAR				PRAI	BHAVATI		,71301226К	,PICT	,B12005	4456			
SEM.:1							SEM.:	2						
10441 DESIGN	& ANALYSIS OF ALGO.	PP	100 4	10 19	9 56	75 P C	410449	SOFT DESIG	N METHODO. & TEST	г. PP 1	00 40	20	51	71 P
10442 PRIN. (OF MODERN COML. DESIGN	PP	100 4	10 1	1 40	51 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 1	00 40	20	47	67 P
	SYSTEM DESIGN & APPL.		100 4		4 28				PUTING			16	47	63 P
	ED COMPUTER PROG.		100 4		_				LICATIONS		00 40	15		70 P
	SOLV. WITH GAMIFICATION								ABORATORY-III		50 20	-		40 P
	ER LABORATORY-I		50 2						ABORATORY-III		50 20			40 P
	ER LABORATORY-I								ABORATORY-IV		50 20			30 P
	ER LABORATORY-II								ABORATORY-IV		50 20			30 P
	ER LABORATORY-II							PROJECT L	WOUNT ON I -TA		00 40			95 P
10447 COMPUTE 10448 PROJEC											50 20			
TU440 PKUJE(Γ	ı W	3U Z	.0		41 P C	410433	PKUJECI		UK	JU ZU			44 P

DATE: 30 JUN 2016 CENTRE: F												
NOTE: FIRST LINE : SEAT NO., NAME (OF THE CANDI	DATE,	MOTHER	, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEGE,	SEA	T NO).	
B120054457 SHETTY SHRUTI KRISHNA							,PICT					
SEM.:1					SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	14	43	57 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP 10	0 40	12	41	53 P
410442 PRIN. OF MODERN COML. DESIGN		21					RMANCE COMPUTING	PP 10		15	38	53 P
410443 SMART SYSTEM DESIGN & APPL.		12				CLOUD COMP		PP 10		14	38	52 P
410444A IMAGE PROCESSING	PP 100 40	10					NALYTIC & INTEL.			18	52	70 P
410445D MULTIDISCIPLINARY NLP		12					ABORATORY-III					38 P
110446 COMPUTER LABORATORY-I			_	40 P C	410453	COMPUTER L	ABORATORY-III					39 P
410446 COMPUTER LABORATORY-I							ABORATORY-IV					43 P
	Tw 50 20						ABORATORY-IV					40 P
	OR 50 20					PROJECT		TW 10				97 P
	Tw 50 20							OR 5				47 P
AND TOTAL = 988/1500 , Result : FIRS												
							,PICT					
						,	,	,				
SEM.:1					SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	7	53	60 P C			N METHODO. & TEST	. PP 10	0 40	18	44	62 P
10442 PRIN. OF MODERN COML. DESIGN	PP 100 40	15	39	54 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 10	0 40	19	45	64 P
10443 SMART SYSTEM DESIGN & APPL.		9		50 P		CLOUD COMP				17	37	54 P
10444C ADVANCED COMPUTER PROG.	PP 100 40	17					NALYTIC & INTEL.			12	59	71 P
10445B PERVASIVE COMPUTING	PP 100 40	24	40	64 P C	410453	COMPUTER L	ABORATORY-III	PR 5	0 20			37 P
10446 COMPUTER LABORATORY-I	PR 50 20				410453		ABORATORY-III	OR 5	0 20			39 P
10446 COMPUTER LABORATORY-I						COMPUTER L	ABORATORY-IV					42 P
10447 COMPUTER LABORATORY-II				39 P C	410454	COMPUTER L	ABORATORY-IV					38 P
	OR 50 20					PROJECT		TW 10	0 40			82 P
	TW 50 20					PROJECT		OR 5				41 P
AND TOTAL = 1003/1500 , Result : FIR		TH DIS										
B120054459 SHINDE SUMIT BAJRANG							, PICT					
SEM.:1					SEM.:	2						
10441 DESIGN & ANALYSIS OF ALGO.	PP 100 40	10	52	62 P.C			N METHODO. & TEST	. pp 10	00 40	23	48	71 P
10442 PRIN. OF MODERN COML. DESIGN		10					RMANCE COMPUTING	PP 10		24		71 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100 40	13				WEB TECHNO		PP 10		20	50	71 P 70 P
10444B COMP. NET. DESIGN & MODELING		23					NALYTIC & INTEL.	PP 10		21	58	70 T 79 P
10445B PERVASIVE COMPUTING	PP 100 40	19					ABORATORY-III	PR 5		-1	30	79 P
10446 COMPUTER LABORATORY-I	PR 50 20	13					ABORATORY-III	OR 5				36 P
10446 COMPUTER LABORATORY-I							ABORATORY-IV					42 P
10447 COMPUTER LABORATORY-II							ABORATORY-IV					42 P 37 P
	OR 50 20					PROJECT L	ADOINT OIL IA	TW 10				37 P 89 P
	TW 50 20					PROJECT		OR 5				44 P
TOTTO FIVOUECI	IVV JU ZU			TJ F C	410477	INOJECI		OK 3	.0 20			דד ר

NOTE: FIRST LINE : SEAT NO., NAME OF THER LINES: HEAD OF PASSING, MAX. N			-		-				•			S CARRY
										-		S CARREL
B120054460 SHINDE VISHAL KALYAN				CHHA	BUBAI	!	,71301229D ,PICT	, в120(054460			
SEM.:1						SEM.:2	2					
10441 DESIGN & ANALYSIS OF ALGO.	PP 100	40	11	50	61 P C	410449	SOFT DESIGN METHODO. & TEST	. PP	100 40) 12	47	59 P
10442 PRIN. OF MODERN COML. DESIGN	PP 100	40	10	33	43 P C		HIGH PERFORMANCE COMPUTING	PP	100 40) 19	46	65 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100		7	43	50 P		WEB TECHNOLOGY		100 40) 18	48	66 P
10444C ADVANCED COMPUTER PROG.	PP 100		14	36			BUSINESS ANALYTIC & INTEL.		100 40		60	77 P
10445B PERVASIVE COMPUTING			20	52	72 P C		COMPUTER LABORATORY-III		50 20			37 P
10446 COMPUTER LABORATORY-I					40 P C		COMPUTER LABORATORY-III		50 20			36 P
	OR 50						COMPUTER LABORATORY-IV		50 20			38 P
10447 COMPUTER LABORATORY-II							COMPUTER LABORATORY-IV		50 20			35 P
	OR 50				37 P C		PROJECT		100 40			94 P
	TW 50				38 P C	410455	PROJECT	OR	50 20)		46 P
ND TOTAL = $1017/1500$, Result : FIF	RST CLAS	S WIT	H DIS	STINCT:	ION							
B120054461 SHIVESHWARKAR MRUNMAYI	WAMAN			SWAPI	NA	!	,71301236G ,PICT	,в1200	054461			
SEM.:1						SEM.:2)					
10441 DESIGN & ANALYSIS OF ALGO.	PP 100	40	12	42	54 P C		- SOFT DESIGN METHODO. & TEST	. PP	100 40) 20	44	64 P
10442 PRIN. OF MODERN COML. DESIGN			13	28			HIGH PERFORMANCE COMPUTING		100 40			51 P
10443 SMART SYSTEM DESIGN & APPL.			14	_			CLOUD COMPUTING		100 40			58 P
10444D DATA MINING TECH. & APPL.			18	47			BUSINESS ANALYTIC & INTEL.		100 40			69 P
10445B PERVASIVE COMPUTING			16				COMPUTER LABORATORY-III		50 20			40 P
10446 COMPUTER LABORATORY-I							COMPUTER LABORATORY-III					38 P
10446 COMPUTER LABORATORY-I							COMPUTER LABORATORY-IV		50 20			38 P
10447 COMPUTER LABORATORY-II									50 20			43 P
10447 COMPUTER LABORATORY-II									100 40			96 P
10448 PROJECT									50 20			47 P
ND TOTAL = 1001/1500 , Result : FIR												
B120054462 SHUBHAM KHIRADE							,71301243K ,PICT					
SEM.:1						SEM.:2	2					
10441 DESIGN & ANALYSIS OF ALGO.	PP 100	40	17	49	66 P C	410449	SOFT DESIGN METHODO. & TEST	. PP	100 40) 10	41	51 P
10442 PRIN. OF MODERN COML. DESIGN	PP 100	40	20	35	55 P C	410450	HIGH PERFORMANCE COMPUTING	PP	100 40) 15	43	58 P
10443 SMART SYSTEM DESIGN & APPL.	PP 100	40	15	41	56 P C	410451C	CLOUD COMPUTING	PP	100 40) 12	39	51 P
10444D DATA MINING TECH. & APPL.	PP 100	40	20	35	55 P C	410452A	BUSINESS ANALYTIC & INTEL.	PP	100 40) 13	53	66 P
10445B PERVASIVE COMPUTING			16	39	55 P C	410453	COMPUTER LABORATORY-III		50 20			40 P
10446 COMPUTER LABORATORY-I							COMPUTER LABORATORY-III		50 20			39 P
10446 COMPUTER LABORATORY-I					39 P C	410454	COMPUTER LABORATORY-IV	TW	50 20)		42 P
10447 COMPUTER LABORATORY-II	TW 50	20			41 P C	410454	COMPUTER LABORATORY-IV	OR	50 20)		42 P
10447 COMPUTER LABORATORY-II					38 P C			TW	100 40)		93 P
10448 PROJECT	TW 50	20			43 P C	410455	PROJECT	OR	50 20)		44 P

NOTE: FIRST LINE : SEAT NO., NAME OF THER LINES: HEAD OF PASSING, MAX. N			-		•		-	•		•			NIS CAPPY
THE LINES. HEAD OF PASSING, MAX.													
B120054463 SHUBHAM PATIL								,PICT ,					
SEM.:1						SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	pp 1	100 40	15	48	63 P C			N METHODO. & TEST.	PP '	100 40	19	49	68 P
410442 PRIN. OF MODERN COML. DESIGN			17	38				RMANCE COMPUTING		100 40	25	48	73 P
410443 SMART SYSTEM DESIGN & APPL.		100 40	18	28			CLOUD COMPL			100 40	13	50	63 P
410444A IMAGE PROCESSING		100 40	15	43				R ALG IN SCI C APF			20	56	76 P
410445D MULTIDISCIPLINARY NLP		100 40	17	42				ABORATORY-III		50 20			39 P
410446 COMPUTER LABORATORY-I								ABORATORY-III		50 20			39 P
410446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			39 P
		50 20						ABORATORY-IV		50 20			45 P
		50 20					PROJECT			100 40			96 P
		50 20			47 P C					50 20			48 P
AND TOTAL = $1068/1500$, Result : FIR													
B120054464 SHUBHAM PRADEEP THAKARE	Ξ			KAUS	HALYA		,71450197C	,PICT ,	,в1200	54464			
SEM.:1						SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	pp ¹	100 40	14	59	73 P C			N METHODO. & TEST.	PP '	100 40	15	42	57 P
410442 PRIN. OF MODERN COML. DESIGN			17					RMANCE COMPUTING			24		70 P
410443 SMART SYSTEM DESIGN & APPL.			18	33				UTING		100 40	18	48	66 P
410444A IMAGE PROCESSING		100 40	13	45				LICATIONS		100 40	18	49	67 P
410445C EMBEDDED SECURITY		100 40		43				ABORATORY-III		50 20		.5	38 P
410446 COMPUTER LABORATORY-I		50 20		.5				ABORATORY-III		50 20			38 P
410446 COMPUTER LABORATORY-I										50 20			30 P
410447 COMPUTER LABORATORY-II										50 20			43 P
410447 COMPUTER LABORATORY-II										100 40			91 P
410448 PROJECT										50 20			41 P
AND TOTAL = 1036/1500 , Result : FIR						0 . 0 0							
B120054465 SIAL RUCHA SURENDRA								,PICT					
SEM.:1						SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 1	100 40	16	45	61 P C			N METHODO. & TEST.	. PP	100 40	16	44	60 P
410442 PRIN. OF MODERN COML. DESIGN								RMANCE COMPUTING			16		57 P
410443 SMART SYSTEM DESIGN & APPL.								PUTING			20		67 P
410444A IMAGE PROCESSING		100 40	15					NALYTIC & INTEL.		100 40	20		77 P
410445A PROB. SOLV. WITH GAMIFICATION			21					ABORATORY-III		50 20	-		34 P
410446 COMPUTER LABORATORY-I			_	-				ABORATORY-III		50 20			37 P
410446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			42 P
410447 COMPUTER LABORATORY-II										50 20			45 P
410447 COMPUTER LABORATORY-II										100 40			97 P
410448 PROJECT													47 P
AND TOTAL = 1057/1500 , Result : FIR													-

	JUN 2016 CENTRE: P							•							
NOTE: FIRST I	LINE : SEAT NO., NAME O	F TH	IE C	ANDIC	DATE,	MOTHE	R, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEC	GE, SEA	AT NO	ο.	
	SINGH ABHISHEK AJAY		• • •							,PICT					
SEM.:1								SEM.:2	2						
410441 DESIG	N & ANALYSIS OF ALGO.	PP	100	40	15	54	69 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	14	46	60 P
410442 PRIN.	OF MODERN COML. DESIGN	PP	100	40	16	36	52 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	20	39	59 P
110443 SMART	SYSTEM DESIGN & APPL.	PP	100	40	12	28	40 P C	410451c	CLOUD COMPI	UTING	PP	100 40	18	36	54 P
110444A IMAGE	PROCESSING	PP	100	40	19	48	67 P C	410452C	MOBILE APP	LICATIONS	PP	100 40	13	47	60 P
110445A PROB.	SOLV. WITH GAMIFICATION	I PP	100	40	17	35	52 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			37 P
10446 COMPU	TER LABORATORY-I	PR	50	20			30 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			38 P
10446 COMPU	TER LABORATORY-I	OR	50	20			35 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			43 P
10447 COMPU	TER LABORATORY-II	TW	50	20			40 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			43 P
10447 COMPU	TER LABORATORY-II	OR	50	20			37 P C	410455	PROJECT		TW	100 40			92 P
10448 PROJE	СТ	TW	50	20			38 P C	410455	PROJECT		OR	50 20			44 P
AND TOTAL = 99	90/1500 , Result : FIRS	T CL	.ASS	WITH	dist	INCTIO	N								
	SONAWANE ADITYA PRAKASH		• • •							,PICT					
SEM.:1								SEM.:2)						
	N & ANALYSIS OF ALGO.	PP	100	40	12	54	66 P C			N METHODO. & TEST	- PP	100 40	15	51	66 P
	OF MODERN COML. DESIGN			-	23	44				RMANCE COMPUTING			24	_	75 P
	SYSTEM DESIGN & APPL.				17	37				LOGY		100 40	21	_	75 P
10444A IMAGE			100		13	50				NALYTIC & INTEL.		100 40	19		71 P
	SOLV. WITH GAMIFICATION				24					ABORATORY-III		50 20		32	38 P
	TER LABORATORY-I		50		۷,	13				ABORATORY-III		50 20			37 P
	TER LABORATORY-I									ABORATORY-IV		50 20			44 P
	TER LABORATORY-II											50 20			40 P
	TER LABORATORY-II									ABORATORT IV		100 40			95 P
	CT											50 20			43 P
	082/1500 , Result : FIR							410433	PROJECT		UK	30 20			43 P
в120054468	SONI ANURADHA DILIPKUMA	λR				URMIL	A		,71301255C	,PICT	,B1200)54468			
SEM.:1								SEM.:2		_					
	N & ANALYSIS OF ALGO.				21					N METHODO. & TEST					60 P
	OF MODERN COML. DESIGN				20	_				RMANCE COMPUTING		100 40	20	_	68 P
	SYSTEM DESIGN & APPL.	PP			18				CYBER SECUI			100 40	26		76 P
	NET. DESIGN & MODELING				26					NALYTIC & INTEL.		100 40	21	50	71 P
	SIVE COMPUTING	PP			22	53				ABORATORY-III		50 20			40 P
	TER LABORATORY-I									ABORATORY-III		50 20			40 P
10446 COMPU	TER LABORATORY-I	OR	50	20						ABORATORY-IV		50 20			38 P
10447 COMPU	TER LABORATORY-II	TW	50	20			41 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			40 P
10447 COMPU	TER LABORATORY-II	OR	50	20			38 P C	410455	PROJECT		TW	100 40			96 P
				20								50 20			47 P

	CH: 76 B.E.(2012 PAT.)(COMPUTE : 30 JUN 2016 CENTRE: F	PUNE						-							
NOTE: I	FIRST LINE : SEAT NO., NAME O	OF TH	IE C	ANDII	DATE,	MOTHE	ER, PERMA	NENT REG	. NO., PRE	EVIOUS SEAT NO.,	COLLEGE,	SEA	T NO	•	
	INES: HEAD OF PASSING, MAX. M														
										,PICT					
SEM.:	1							SEM.:	2						
410441	DESIGN & ANALYSIS OF ALGO.	PP	100	40	4	49	53 P C	410449	SOFT DESIG	SN METHODO. & TEST	. PP 10	0 40	12	51	63 P
410442	PRIN. OF MODERN COML. DESIGN				14	28	42 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 10	0 40	16	43	59 P
	SMART SYSTEM DESIGN & APPL.		100		11	48	59 P		CLOUD COMP		PP 10		15		55 P
	DATA MINING TECH. & APPL.		100		9	37				NALYTIC & INTEL.			13	45	58 P
	PROB. SOLV. WITH GAMIFICATION				12	35				ABORATORY-III	PR 5				40 P
	COMPUTER LABORATORY-I		50							ABORATORY-III	OR 50				37 P
	COMPUTER LABORATORY-I									ABORATORY-IV					45 P
	COMPUTER LABORATORY-II									ABORATORY-IV					41 P
	COMPUTER LABORATORY-II								PROJECT		TW 10				90 P
	PROJECT AL = 969/1500 , Result : FIRS	TW ST CL					42 P C	410455	PROJECT		OR 5	0 20			45 P
	4470 SURYAWANSHI DEEPAK ARUN														
SEM.:	1							SEM.:	2						
110441	DESIGN & ANALYSIS OF ALGO.	PP	100	40	14	45	59 P C	410449	SOFT DESIG	SN METHODO. & TEST	. PP 10	0 40	17	43	60 P
10442	PRIN. OF MODERN COML. DESIGN	PP	100	40	17	29	46 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 10	0 40	21	43	64 P
10443	SMART SYSTEM DESIGN & APPL.	PP	100	40	15	31	46 P C	410451c	CLOUD COMP	PUTING	PP 10	0 40	14	38	52 P
10444в	COMP. NET. DESIGN & MODELING	PP	100	40	20	44	64 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP 10	0 40	14	52	66 P
110445в	PERVASIVE COMPUTING	PP	100	40	21	46	67 P C	410453	COMPUTER L	ABORATORY-III	PR 5	0 20			37 P
410446	COMPUTER LABORATORY-I	PR	50	20			36 P C	410453	COMPUTER L	ABORATORY-III	OR 5	0 20			36 P
410446	COMPUTER LABORATORY-I	OR	50	20			37 P C	410454	COMPUTER L	ABORATORY-IV	TW 5	0 20			44 P
110447	COMPUTER LABORATORY-II	TW	50	20			23 P C	410454	COMPUTER L	ABORATORY-IV	OR 5	0 20			36 P
110447	COMPUTER LABORATORY-II	OR	50	20			20 P C	410455	PROJECT		TW 10	0 40			75 P
110448	PROJECT	TW	50	20			38 P C	410455	PROJECT		OR 5	0 20			36 P
	AL = 942/1500 , Result : FIRS														
в120054							SINGH				,B120054				
SEM.:	1							SEM.:							
410441	DESIGN & ANALYSIS OF ALGO.		100		19	35				SN METHODO. & TEST			19	48	67 P
110442	PRIN. OF MODERN COML. DESIGN		100		22	28				RMANCE COMPUTING	PP 10		22	42	64 P
	SMART SYSTEM DESIGN & APPL.		100		15	31			CLOUD COMP		PP 10		16	33	49 P
	DATA MINING TECH. & APPL.		100		24	44				NALYTIC & INTEL.	PP 10		17	50	67 P
	MULTIDISCIPLINARY NLP		100		20	44				ABORATORY-III	PR 5				38 P
	COMPUTER LABORATORY-I		50							ABORATORY-III	OR 5				38 P
	COMPUTER LABORATORY-I		50							ABORATORY-IV	TW 5				42 P
	COMPUTER LABORATORY-II		50							ABORATORY-IV	OR 50				40 P
110447	COMPUTER LABORATORY-II	OR	50				40 P C		PROJECT		TW 10	U 40			95 P
-	PROJECT		50				4.4	410455			OR 50	~ ~ ~			45 P

DATE: 30 JUN 2016 CENTRE: PI	DINE TINS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_ 01	COMPOTI	LIX I LCIIIV	ologi, F	JINL.	PAGE NO	. 074				
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, MAX. MAX.	F THE C	CANDID	ATE,	MOTHE	R, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEGE	E, SEA	AT NO	ο.	
B120054472 TADPATRIKAR NITISH SHRII													
							•	•	,				
SEM.:1						SEM.:							
410441 DESIGN & ANALYSIS OF ALGO.	PP 100		7	40	47 P			SN METHODO. & TEST	. PP 1	.00 40	10	34	44 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100) 40	8	32\$	40 P			RMANCE COMPUTING			17	36	53 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100		9	31\$	40 P		MOBILE COM			LOO 40	17		56 P
410444D DATA MINING TECH. & APPL.	PP 100		8	32	40 P			PLICATIONS		.00 40	14	45	59 P
410445A PROB. SOLV. WITH GAMIFICATION			16	31				ABORATORY-III		50 20			41 P
	PR 50				25 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			41 P
410446 COMPUTER LABORATORY-I								ABORATORY-IV		50 20			30 P
410447 COMPUTER LABORATORY-II	TW 50	20			24 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			37 P
410447 COMPUTER LABORATORY-II	OR 50	20			21 P C	410455	PROJECT		TW 1	LOO 40			91 P
410448 PROJECT	TW 50	20			42 P C	410455	PROJECT		OR	50 20			41 P
AND TOTAL = $851/1500$, Result : HIGH	ER SECO	OND CL	ASS	[\$ 0.3	1]								
B120054473 TALPE SHITAL LAXMAN								,PICT				. .	•
BIZOUJ4473 TALFE SHITAL LAXMAN				HEMLA	IA		,713477770	, FICT	, 612003	74473			
SEM.:1						SEM.:	2						
410441 DESIGN & ANALYSIS OF ALGO.	PP 100	40	12	28	40 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP 1	00 40	13	38	51 P
410442 PRIN. OF MODERN COML. DESIGN	PP 100	40	12	28	40 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 1	.00 40	22	37	59 P
410443 SMART SYSTEM DESIGN & APPL.	PP 100	40	7	39	46 P C	410451D	CYBER SECU	IRITY	PP 1	.00 40	19	39	58 P
410444B COMP. NET. DESIGN & MODELING	PP 100	40	25	42	67 P C	410452C	MOBILE APP	PLICATIONS	PP 1	.00 40	13	51	64 P
410445D MULTIDISCIPLINARY NLP	PP 100	40	15	41	56 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			40 P
410446 COMPUTER LABORATORY-I	PR 50	20			28 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			38 P
410446 COMPUTER LABORATORY-I	OR 50	20			34 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			38 P
410447 COMPUTER LABORATORY-II								.ABORATORY-IV		50 20			35 P
410447 COMPUTER LABORATORY-II	OR 50	20			20 P C	410455	PROJECT		TW 1	00 40			95 P
					35 P C	410455	PROJECT		OR	50 20			44 P
AND TOTAL = $911/1500$, Result : FIRST	T CLASS	5											
B120054475 TANMAY DUREJA								, PICT					
								·					
SEM.:1						SEM.:							
410441 DESIGN & ANALYSIS OF ALGO.								SN METHODO. & TEST					44 P
410442 PRIN. OF MODERN COML. DESIGN				35\$	40 P			RMANCE COMPUTING		.00 40	18	35	53 P
410443 SMART SYSTEM DESIGN & APPL.			10	42	52 P			PUTING		.00 40	11	33	44 P
410444B COMP. NET. DESIGN & MODELING			18	40				NALYTIC & INTEL.		.00 40	14	42	56 P
410445A PROB. SOLV. WITH GAMIFICATION	PP 100	40	19	33				ABORATORY-III		50 20			38 P
410446 COMPUTER LABORATORY-I	PR 50	20			41 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			38 P
410446 COMPUTER LABORATORY-I	OR 50	20			33 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			40 P
410447 COMPUTER LABORATORY-II	TW 50	20			37 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			36 P
410447 COMPUTER LABORATORY-II	OR 50	20			34 P C	410455	PROJECT		TW 1	LOO 40			84 P
410448 PROJECT	TW 50	20			40 P C	410455	PROJECT		OR	50 20			42 P

															ı
	LINE : SEAT NO., NAME OF HEAD OF PASSING, MAX. N				-		•		•	•		•			OUS CARRY
	TARUN NARENDRA NOTANI									,PICT					•
SEM.:1								SEM.:	2						
410441 DESI	GN & ANALYSIS OF ALGO.	PP	100	40	16	35	51 P C	410449	SOFT DESIGN	N METHODO. & TEST	. PP	100 40	12	39	51 P
410442 PRIN	. OF MODERN COML. DESIGN	PP	100	40	19	30	49 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	17	38	55 P
410443 SMAR	T SYSTEM DESIGN & APPL.	PP	100	40	18	30	48 P C	410451B	WEB TECHNOI	LOGY	PP	100 40	18	47	65 P
110444D DATA	MINING TECH. & APPL.	PP	100	40	17	39	56 P C	410452A	BUSINESS AN	NALYTIC & INTEL.	PP	100 40	18	45	63 P
10445B PERV	ASIVE COMPUTING	PP	100	40	25	45	70 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 20			39 P
10446 COMP	UTER LABORATORY-I	PR	50	20			41 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			39 P
10446 COMP	UTER LABORATORY-I	OR	50	20			37 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			43 P
10447 COMPL	UTER LABORATORY-II	TW	50	20			39 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			39 P
10447 COMP	UTER LABORATORY-II	OR	50	20			36 P C	410455	PROJECT		TW	100 40			96 P
410448 PROJI	ECT	TW	50	20			43 P C	410455	PROJECT		OR	50 20			45 P
AND TOTAL = 1	1005/1500 , Result : FIF	RST C	CLASS	S WIT	H DIS	TINCTI	ON								
	TAWAR VRUSHADA DILEEP									,PICT					•
SEM.:1								SEM.:2	2						
	GN & ANALYSIS OF ALGO.	DD	100	40	16	43	59 P C			N METHODO. & TEST	DD	100 40	18	40	58 P
	. OF MODERN COML. DESIGN				23	39				RMANCE COMPUTING			25	_	66 P
	T SYSTEM DESIGN & APPL.				19	40				LOGY		100 40	19		75 P
	E PROCESSING		100		16	47				R ALG IN SCI C AP			20		66 P
	ASIVE COMPUTING		100		22					ABORATORY-III		50 20		10	40 P
	UTER LABORATORY-I		50							ABORATORY-III		50 20			40 P
	UTER LABORATORY-I									ABORATORY-IV		50 20			44 P
	UTER LABORATORY-II											50 20			40 P
	UTER LABORATORY-II									ADORATORT IV		100 40			96 P
	ECT											50 20			47 P
	1085/1500 , Result : FIF							410433	FROJECT		OK	30 20			77 7
в120054478	TEJANKAR VINAYAK PRABHA	AKAR				KIRAN			,71301279L	,PICT	,B1200)54478			
SEM.:1								SEM.:2							
	GN & ANALYSIS OF ALGO.									N METHODO. & TEST					47 P
110442 PRIN	. OF MODERN COML. DESIGN	PP	100	40	13	32				RMANCE COMPUTING		100 40	19	34	53 P
	T SYSTEM DESIGN & APPL.		100	_	15					RITY			20	43	63 P
	. NET. DESIGN & MODELING				19	38				LICATIONS		100 40	19	37	56 P
10445A PROB	. SOLV. WITH GAMIFICATION	N PP	100	40	19	42				ABORATORY-III		50 20			40 P
10446 COMP	UTER LABORATORY-I	PR	50	20			42 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 20			39 P
10446 COMP	UTER LABORATORY-I	OR	50	20			34 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 20			42 P
110447 COMP	UTER LABORATORY-II	TW	50	20			38 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 20			40 P
110447 СОМР	UTER LABORATORY-II	OR	50	20			35 P C	410455	PROJECT		TW	100 40			96 P
	ECT		ГΛ	20			12 D C	110155	DROJECT		ΛP	50 20			48 P

OVER

DATE: 30 JUN 2016 CENTRE: P	UNE INST	ITUTE OF	COMPL	JTER TECHN	NOLOGY, PU	NE.	PAGE NO	0. 682				
NOTE: FIRST LINE : SEAT NO., NAME O OTHER LINES: HEAD OF PASSING, MAX. M	F THE CA	NDIDATE, N.PASS M	MOTH ARKS,	IER, PERMA INT. MARK	ANENT REG. (S, TH. MA	NO., PREVI	IOUS SEAT NO., MARKS OBTAINED,	COLLEGI P/F:P/	SI ASS/FAI	EAT NO	O. C:PREVIO	OUS CAR
B120054479 TIWARI RAHUL OMPRAKASH							,PICT					
SEM.:1					SEM.:2							
110441 DESIGN & ANALYSIS OF ALGO.	PP 100	40 17	30	47 P C	410449	SOFT DESIGN	METHODO. & TEST	г. РР 1	L00 40	13	34	47 P
110442 PRIN. OF MODERN COML. DESIGN	PP 100	40 21	35	56 P C	410450	HIGH PERFORM	MANCE COMPUTING	PP :	L00 40	23	45	68 P
110443 SMART SYSTEM DESIGN & APPL.	PP 100	40 18	34	52 P C	410451C	CLOUD COMPUT	ΓING	PP :	L00 40	17	37	54 P
110444A IMAGE PROCESSING	PP 100	40 14	49	63 P C	410452A	BUSINESS AN/	ALYTIC & INTEL.	PP î	L00 40	14	46	60 P
110445A PROB. SOLV. WITH GAMIFICATION	PP 100	40 21	34	55 P C	410453	COMPUTER LAI	BORATORY-III	PR	50 20			40 F
110446 COMPUTER LABORATORY-I	PR 50	20		38 P C	410453	COMPUTER LAI	BORATORY-III	OR	50 20			40 F
110446 COMPUTER LABORATORY-I	OR 50			38 P C			BORATORY-IV	TW	50 20			43 P
110447 COMPUTER LABORATORY-II	TW 50						BORATORY-IV		50 20			40 F
110447 COMPUTER LABORATORY-II	OR 50				410455		· ·	_	L00 40			86 F
110448 PROJECT	TW 50				410455				50 20			43 F
AND TOTAL = 986/1500 , Result : FIRS												
B120054480 TOSHNIWAL RAJAT NARESH				SI			,PICT					
SEM.:1					SEM.:2							
110441 DESIGN & ANALYSIS OF ALGO.	PP 100	40 12	28	40 P C	410449	SOFT DESIGN	METHODO. & TEST	г. РР 1	L00 40	16	35	51
110442 PRIN. OF MODERN COML. DESIGN	PP 100	40 12	28	40 P C	410450	HIGH PERFORM	MANCE COMPUTING	PP 1	L00 40	17	29	46
110443 SMART SYSTEM DESIGN & APPL.	PP 100	40 12	28	40 P C	410451c	CLOUD COMPUT	ΓING	PP 1	L00 40	15	32	47
110444D DATA MINING TECH. & APPL.	PP 100	40 15	38	53 P C	410452C	MOBILE APPL:	ICATIONS	PP :	L00 40	19	50	69
110445C EMBEDDED SECURITY	PP 100	40 20	43	63 P C	410453	COMPUTER LAI	BORATORY-III	PR	50 20			38 ।
110446 COMPUTER LABORATORY-I	PR 50	20		36 P C	410453	COMPUTER LAI	BORATORY-III	OR	50 20			39 ו
110446 COMPUTER LABORATORY-I	OR 50	20		34 P C	410454	COMPUTER LAI	BORATORY-IV	TW	50 20			38 ।
110447 COMPUTER LABORATORY-II	TW 50	20		40 P C	410454	COMPUTER LAI	BORATORY-IV	OR	50 20			38
110447 COMPUTER LABORATORY-II	OR 50	20		37 P C	410455	PROJECT		TW 1	L00 40			94
110448 PROJECT	TW 50	20		42 P C	410455	PROJECT		OR	50 20			44
AND TOTAL = $929/1500$, Result : FIRS												
B120054481 TULPULE NIKITA RAJIV				HANA			,PICT					
SEM.:1					SEM.:2							
10441 DESIGN & ANALYSIS OF ALGO.	PP 100	40 18	31	49 P C	410449	SOFT DESIGN	METHODO. & TEST	г. РР 🤅	L00 40	21	39	60
10442 PRIN. OF MODERN COML. DESIGN	PP 100	40 23	43	66 P C	410450	HIGH PERFORM	MANCE COMPUTING	PP 1	L00 40	24	42	66
10443 SMART SYSTEM DESIGN & APPL.	PP 100	40 24	39	63 P C	410451C	CLOUD COMPUT	ΓING	PP 1	L00 40	18	43	61
110444D DATA MINING TECH. & APPL.	PP 100	40 24	42	66 P C	410452A	BUSINESS AN/	ALYTIC & INTEL.	PP :	L00 40	24	50	74
10445B PERVASIVE COMPUTING	PP 100	40 22	48	70 P C	410453	COMPUTER LAF	BORATORY-III	PR	50 20			41
10446 COMPUTER LABORATORY-I	PR 50	20		42 P C	410453	COMPUTER LAI	BORATORY-III	OR	50 20			40
110446 COMPUTER LABORATORY-I	OR 50	20		40 P C	410454	COMPUTER LAI	BORATORY-IV	TW	50 20			45
110447 COMPUTER LABORATORY-II	TW 50						BORATORY-IV		50 20			41
110447 COMPUTER LABORATORY-II	OR 50	20			410455				L00 40			97
		20			410455			OR				48

NOTE: ETRET LINE : CEAT NO NAME O														•
NOTE: FIRST LINE : SEAT NO., NAME OF THER LINES: HEAD OF PASSING, MAX. MAX.			-		•		•	•		-				OUS CARRY
LINES. HEAD OF PASSING, MAX. MA														
B120054482 TULSYAN VAIBHAV SUNIL														•
DIZOUTTOE TOESTAN VALBITAV SUNIE				MELIN	A TOESTAIN		,7130120311	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	BILOO	75 1 102	_			
SEM.:1						SEM.:	2							
10441 DESIGN & ANALYSIS OF ALGO.	PP 1(0 40	15	42	57 P C			N METHODO. & TEST.	PP	100 4	40	20	31	51 P
10442 PRIN. OF MODERN COML. DESIGN	PP 10	0 40	12	37	49 P C	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100 4	40	22	38	60 P
10443 SMART SYSTEM DESIGN & APPL.	PP 10	0 40	13	28	41 P C	410451D	CYBER SECUE	RITY	PP	100 4	40	22	46	68 P
10444C ADVANCED COMPUTER PROG.	PP 10	0 40	16	44	60 P C	410452B	OPE RES FOR	R ALG IN SCI C APP	PP	100 4	40	15	47	62 P
10445D MULTIDISCIPLINARY NLP	PP 10	0 40	28	43	71 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 2	20			41 P
10446 COMPUTER LABORATORY-I	PR 5	0 20			45 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 2	20			40 P
10446 COMPUTER LABORATORY-I	OR 5	0 20			45 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 2	20			46 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV		50 2				42 P
10447 COMPUTER LABORATORY-II							PROJECT			100 4				95 P
10448 PROJECT									OR	50 2	20			46 P
AND TOTAL = 1055/1500 , Result : FIR														
B120054483 UMANG WADHWA								,PICT ,						
							,	,						
SEM.:1						SEM.:	2							
10441 DESIGN & ANALYSIS OF ALGO.	PP 10	0 40	18	38	56 P C	410449	SOFT DESIGN	N METHODO. & TEST.	PP	100 4	40	16	34	50 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1(0 40	20	46				RMANCE COMPUTING		100 4		23	47	70 P
10443 SMART SYSTEM DESIGN & APPL.	PP 10	0 40	22	40	62 P C	410451c	CLOUD COMPL	JTING	PP	100 4	40	19	39	58 P
10444A IMAGE PROCESSING	PP 1(0 40	17	47	64 P C	410452B	OPE RES FOR	R ALG IN SCI C APP	PP	100 4	40	16	47	63 P
	PP 1(50				ABORATORY-III		50 2				39 P
10446 COMPUTER LABORATORY-I	PR 5	0 20						ABORATORY-III	OR	50 2	20			39 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV		50 2				45 P
10447 COMPUTER LABORATORY-II										50 2				43 P
10447 COMPUTER LABORATORY-II										100 4				97 P
10448 PROJECT										50 2				48 P
AND TOTAL = 1075/1500 , Result : FIR:						0.00			• • • • • • • • • • • • • • • • • • • •					
B120054484 VIKAS CHAND KATOCH														
SEM.:1						SEM.:	2							
10441 DESIGN & ANALYSIS OF ALGO.	PP 10	0 40	10	35	45 P	410449	SOFT DESIGN	N METHODO. & TEST.	PP	100 4	40	16	29	45 P
10442 PRIN. OF MODERN COML. DESIGN	PP 1(0 40	6	35	41 P	410450	HIGH PERFOR	RMANCE COMPUTING	PP	100 4	40	14	33	47 P
10443 SMART SYSTEM DESIGN & APPL.	PP 1(0 40	13	28	41 P C	410451A	MOBILE COMP	PUTING	PP	100 4	40	12	23	F
10444B COMP. NET. DESIGN & MODELING	PP 10	0 40	15	28				LICATIONS		100 4	40	9	42	51 P
10445A PROB. SOLV. WITH GAMIFICATION	PP 10	0 40	17	28	45 P C	410453	COMPUTER LA	ABORATORY-III	PR	50 2	20			37 P
10446 COMPUTER LABORATORY-I	PR S	0 20			38 P C	410453	COMPUTER LA	ABORATORY-III	OR	50 2	20			38 P
10446 COMPUTER LABORATORY-I	OR 5	0 20			32 P C	410454	COMPUTER LA	ABORATORY-IV	TW	50 2	20			34 P
10447 COMPUTER LABORATORY-II	TW 5	0 20			33 P C	410454	COMPUTER LA	ABORATORY-IV	OR	50 2	20			33 P
F10447 COMPUTER LABORATORY-11														01 5
10447 COMPUTER LABORATORY-II	OR 5	0 20			30 P C	410455	PROJECT		IW	100 4	40			81 P

DATE: 30 JUN 2016 CENTRE: I												
NOTE: FIRST LINE : SEAT NO., NAME ()THER LINES: HEAD OF PASSING, MAX.	OF THI MARKS	E CAND , MIN.	IDATE, PASS M	MOTH ARKS,	HER, PERMA INT. MARK	NENT REG S, TH. M	. NO., PRE' ARKS, TOTAL	VIOUS SEAT NO., MARKS OBTAINED,	COLLEGE, P/F:PASS/F	SEAT I	NO. C:PREVI	OUS CARRY O
B120054485 WADHWANI GURNUR MAHENDI												•
SEM.:1						SEM.:	2					
10441 DESIGN & ANALYSIS OF ALGO.	PP :	100 40	18	37	55 P C	410449	SOFT DESIG	N METHODO. & TEST	. PP 100 4	0 2	2 35	57 P
10442 PRIN. OF MODERN COML. DESIGN	PP :	100 40	25	47	72 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP 100 4	0 2	2 37	59 P
10443 SMART SYSTEM DESIGN & APPL.	PP :	100 40	19	38	57 P C	410451C	CLOUD COMP	UTING	PP 100 4	0 19	9 34	53 P
10444C ADVANCED COMPUTER PROG.	PP :	100 40	20	49	69 P C	410452C	MOBILE APP	LICATIONS	PP 100 4	0 1	5 46	61 P
10445A PROB. SOLV. WITH GAMIFICATION	N PP :	100 40	19	46	65 P C	410453	COMPUTER LA	ABORATORY-III	PR 50 2	0		41 P
10446 COMPUTER LABORATORY-I	PR	50 20			44 P C	410453	COMPUTER LA	ABORATORY-III	OR 50 2	0		41 P
10446 COMPUTER LABORATORY-I	OR	50 20			46 P C	410454	COMPUTER LA	ABORATORY-IV	TW 50 2	0		44 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV				44 P
10447 COMPUTER LABORATORY-II							PROJECT		TW 100 4			88 P
110448 PROJECT					45 P C	410455	PROJECT		OR 50 2	0		44 P
AND TOTAL = $1075/1500$, Result : FI	RST CI	LASS W	ITH DI	STINCT	ΓΙΟΝ							
· · · · · · · · · · · · · · · · · · ·												
B120054486 WADIKAR VAIBHAV VIKAS												
							,	,	,			
SEM.:1						SEM.:	2					
10441 DESIGN & ANALYSIS OF ALGO.	PP :	100 40	15	33	48 P C			N METHODO. & TEST	. PP 100 4	0 14	4 34	48 P
10442 PRIN. OF MODERN COML. DESIGN				28				RMANCE COMPUTING	PP 100 4			57 P
10443 SMART SYSTEM DESIGN & APPL.				28				LOGY				68 P
10444D DATA MINING TECH. & APPL.		100 40		45				NALYTIC & INTEL.			_	66 P
10445B PERVASIVE COMPUTING		100 40		43				ABORATORY-III				39 P
10446 COMPUTER LABORATORY-I		50 20			40 P C			ABORATORY-III	OR 50 2			39 P
10446 COMPUTER LABORATORY-I								ABORATORY-IV				45 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV				38 P
		50 20					PROJECT		TW 100 4			95 P
10448 PROJECT		50 20			44 P C				OR 50 2			45 P
AND TOTAL = 976/1500 , Result : FIRS					C	. 20 . 3 3	. NOSEC.		OK 30 L	•		.5 .
B120054487 WAGH HITESH BALASAHEB								, PICT				-
SEM.:1						SEM.:	>					
10441 DESIGN & ANALYSIS OF ALGO.	DD '	100 40	9	31	40 p.c			N METHODO. & TEST	pp 100 <i>4</i>	0 1	2 41	53 P
110442 PRIN. OF MODERN COML. DESIGN				32				RMANCE COMPUTING	PP 100 4			57 P
10443 SMART SYSTEM DESIGN & APPL.		100 40 100 40					WEB TECHNO		PP 100 4			67 P
10444D DATA MINING TECH. & APPL.		100 40 100 40		48				NALYTIC & INTEL.	PP 100 4			60 P
10445B PERVASIVE COMPUTING		100 40 100 40		46				ABORATORY-III	PR 50 2		73	38 P
10446 COMPUTER LABORATORY-I		50 20		70				ABORATORY-III	OR 50 2			30 P
10446 COMPUTER LABORATORY-I								ABORATORY-III ABORATORY-IV				45 P
10447 COMPUTER LABORATORY-II								ABORATORY-IV				43 P 39 P
							PROJECT	ADOVATOKI_TA	TW 100 4			92 P
110447 COMPUTER LABORATORY-II									OR 50 2			
10448 PROJECT	I W	50 20			44 P C	410433	PROJECT		UK 3U Z	U		42 P

DATE: 30 JUN 2016 CENTRE: F										
NOTE: FIRST LINE : SEAT NO., NAME O	OF THE CAND	DIDATE,	MOTHE	R, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE, SEA	T NO.		RRY O
B120054488 WAGHMARE PRIYANKA SURES						,71301304E ,PICT				
SEM.:1					SEM.:	2				
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40) 10	36	46 P C	410449	SOFT DESIGN METHODO. & TEST	г. РР 100 40	10	35 45 P	
410442 PRIN. OF MODERN COML. DESIGN			28			HIGH PERFORMANCE COMPUTING		18	33 51 P	
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40) 10	30	40 P C	410451D	CYBER SECURITY	PP 100 40	19	34 53 P	
410444B COMP. NET. DESIGN & MODELING	PP 100 40) 21	38	59 P C	410452A	BUSINESS ANALYTIC & INTEL.	PP 100 40	17	45 62 P	
410445B PERVASIVE COMPUTING	PP 100 40		38	58 P C	410453	COMPUTER LABORATORY-III	PR 50 20		40 P	
410446 COMPUTER LABORATORY-I						COMPUTER LABORATORY-III			37 P	
410446 COMPUTER LABORATORY-I						COMPUTER LABORATORY-IV			35 P	
410447 COMPUTER LABORATORY-II						COMPUTER LABORATORY-IV			38 P	
410447 COMPUTER LABORATORY-II						PROJECT	TW 100 40		94 P	
410448 PROJECT						PROJECT	OR 50 20		41 P	
AND TOTAL = 914/1500 , Result : FIRS					0.00		J			
B120054489 WAICHAL RASIKA RAJENDRA						,71450199к ,РІСТ				
SEM.:1					SEM.:	2				
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40) 16	30	46 P C	410449	SOFT DESIGN METHODO. & TEST	г. РР 100 40	20	44 64 P	
410442 PRIN. OF MODERN COML. DESIGN	PP 100 40) 18	31	49 P C	410450	HIGH PERFORMANCE COMPUTING	PP 100 40	18	45 63 P	
110443 SMART SYSTEM DESIGN & APPL.	PP 100 40) 13	31	44 P C	410451B	WEB TECHNOLOGY	PP 100 40	18	56 74 P	
110444C ADVANCED COMPUTER PROG.	PP 100 40) 21	39	60 P C	410452A	BUSINESS ANALYTIC & INTEL.	PP 100 40	14	57 71 P	
410445B PERVASIVE COMPUTING	PP 100 40) 22	49	71 P C	410453	COMPUTER LABORATORY-III	PR 50 20		40 P	
410446 COMPUTER LABORATORY-I						COMPUTER LABORATORY-III	or 50 20		38 P	
410446 COMPUTER LABORATORY-I)				COMPUTER LABORATORY-IV			45 P	
410447 COMPUTER LABORATORY-II						COMPUTER LABORATORY-IV			36 P	
	OR 50 20					PROJECT	TW 100 40		88 P	
	TW 50 20)				PROJECT	or 50 20		40 P	
AND TOTAL = 991/1500 , Result : FIRS										
B120054490 WAIKAR KANCHAN SANJAY										
SEM.:1					SEM.:	2				
410441 DESIGN & ANALYSIS OF ALGO.	PP 100 40) 13	29	42 P C		SOFT DESIGN METHODO. & TEST	г. РР 100 40	17	36 53 P	
410442 PRIN. OF MODERN COML. DESIGN			36	52 P	410450	HIGH PERFORMANCE COMPUTING	PP 100 40	6	36 42 P	
410443 SMART SYSTEM DESIGN & APPL.	PP 100 40) 12	28	40 P C		WEB TECHNOLOGY		14	46 60 P	
110444A IMAGE PROCESSING	PP 100 40		44			MOBILE APPLICATIONS		16	44 60 P	
110445B PERVASIVE COMPUTING	PP 100 40		36			COMPUTER LABORATORY-III			40 P	
110446 COMPUTER LABORATORY-I						COMPUTER LABORATORY-III	OR 50 20		41 P	
410446 COMPUTER LABORATORY-I						COMPUTER LABORATORY-IV			40 P	
410447 COMPUTER LABORATORY-II						COMPUTER LABORATORY-IV			43 P	
	OR 50 20					PROJECT	TW 100 40		96 P	
	TW 50 20					PROJECT	OR 50 20		46 P	
	50 20	-		.5 . C	0		5.0 20		10 1	

) JUN 2016 CENTRE: P						,							
NOTE: FIRST	Γ LINE : SEAT NO., NAME O : HEAD OF PASSING, MAX. M	F THE	CANDI	DATE,	MOTHE	R, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEG	GE, SE	AT NO	0.	
	YADAV RICHA YADUVIR SIN								,PICT					•
SEM.:1							SEM.:	2						
410441 DESI	IGN & ANALYSIS OF ALGO.	PP 1	.00 40	8	48	56 P	410449	SOFT DESIG	N METHODO. & TEST	. PP	100 40	21	30	51 P
410442 PRIN	N. OF MODERN COML. DESIGN	PP 1	.00 40	15	28	43 P C	410450	HIGH PERFO	RMANCE COMPUTING	PP	100 40	10	30	40 P
410443 SMAF	RT SYSTEM DESIGN & APPL.	PP 1	.00 40	17	39	56 P C	410451D	CYBER SECU	RITY	PP	100 40	15	33	48 P
110444D DATA	A MINING TECH. & APPL.	PP 1	.00 40	16	46	62 P C	410452A	BUSINESS A	NALYTIC & INTEL.	PP	100 40	11	41	52 P
110445A PROE	3. SOLV. WITH GAMIFICATION	PP 1	.00 40	20	36	56 P C	410453	COMPUTER L	ABORATORY-III	PR	50 20			38 P
410446 сомг	PUTER LABORATORY-I	PR	50 20			40 P C	410453	COMPUTER L	ABORATORY-III	OR	50 20			37 P
110446 сомг	PUTER LABORATORY-I	OR	50 20			34 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			41 P
110447 сомг	PUTER LABORATORY-II	TW	50 20			41 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			42 P
110447 COMF	PUTER LABORATORY-II	OR	50 20				410455				100 40			72 P
410448 PRO		TW	50 20				410455			OR	50 20			36 P
	918/1500 , Result : FIRS													
	YUDHVEER SINGH								,PICT					•
SEM.:1							SEM.:	2						
	IGN & ANALYSIS OF ALGO.	PP 1	.00 40	16	42	58 P			N METHODO. & TEST	- РР	100 40	22	35	57 P
	N. OF MODERN COML. DESIGN			25	36				RMANCE COMPUTING		100 40	20		61 P
	RT SYSTEM DESIGN & APPL.			17	44				RITY		100 40	26		70 P
	P. NET. DESIGN & MODELING			19	47				NALYTIC & INTEL.		100 40	21		65 P
	3. SOLV. WITH GAMIFICATION			18	34				ABORATORY-III		50 20	21	77	40 P
	PUTER LABORATORY-I		50 20	10	54				ABORATORY-III		50 20			40 P
	PUTER LABORATORY-I								ABORATORY-IV		50 20			40 P
	PUTER LABORATORY-II								ABORATORY-IV		50 20			40 P
	PUTER LABORATORY-II						410454		ABUKATUKT-IV		100 40			90 P
	JECT 1031/1500 , Result : FIR						410433	PROJECT		UK	50 20			40 P
в120054493	ZODE SATYAM DNYANESHWAR				MILAN			,71301314В	,PICT	,B1200)54493			
SEM.:1	_						SEM.:		_					
	IGN & ANALYSIS OF ALGO.			12					N METHODO. & TEST			_		55 P
	N. OF MODERN COML. DESIGN			11	31				RMANCE COMPUTING		100 40	7		44 P
	RT SYSTEM DESIGN & APPL.		.00 40	13				CLOUD COMP				17	36	53 P
	ANCED COMPUTER PROG.		.00 40	13	40				R ALG IN SCI C AP			17	33	50 P
	EDDED SECURITY		.00 40	19	44				ABORATORY-III		50 20			40 P
410446 COMF	PUTER LABORATORY-I	PR	50 20						ABORATORY-III		50 20			40 P
410446 COMF	PUTER LABORATORY-I	OR	50 20			38 P C	410454	COMPUTER L	ABORATORY-IV	TW	50 20			46 P
410447 COMF	PUTER LABORATORY-II	TW	50 20			42 P C	410454	COMPUTER L	ABORATORY-IV	OR	50 20			36 P
410447 COME	PUTER LABORATORY-II	OR	50 20			39 P C	410455	PROJECT		TW	100 40			92 P
110117														

SAVITRIBAI PHULE PUNE UNIVERSITY, B.E. (2012 COURSE) EXAMINATION, MAY 2016

NOTE: FIRST LINE : SEAT NO., NAME O			•		•		•		•		•				
THER LINES: HEAD OF PASSING, MAX. N															CARRY C
B120054494 ZOPE SAYLI DINESH					NI		,71301315L								
SEM.:1						SEM.:	2								
10441 DESIGN & ANALYSIS OF ALGO.	PP 100	40	18	36	54 P C	410449	SOFT DESIG	SN METHODO.	& TEST	. PP	100 40) 20	40	60	Р
10442 PRIN. OF MODERN COML. DESIGN	PP 100	40	17	35	52 P C	410450	HIGH PERFO	RMANCE COM	IPUTING	PP	100 4) 16	39	55	Р
10443 SMART SYSTEM DESIGN & APPL.	PP 100	40	13	31	44 P C	410451D	CYBER SECU	JRITY		PP	100 4) 16	35	51	Р
10444B COMP. NET. DESIGN & MODELING	PP 100	40	23	43	66 P C	410452A	BUSINESS A	NALYTIC &	INTEL.	PP	100 4) 17	44	61	Р
10445B PERVASIVE COMPUTING	PP 100	40	20	51	71 P C	410453	COMPUTER L	ABORATORY-	III	PR	50 20)		41	Р
10446 COMPUTER LABORATORY-I	PR 50	20			40 P C	410453	COMPUTER L	ABORATORY-	III	OR	50 20)		39	Р
10446 COMPUTER LABORATORY-I	OR 50	20			44 P C	410454	COMPUTER L	ABORATORY-	·IV	TW	50 20)		36	Р
10447 COMPUTER LABORATORY-II	TW 50	20			41 P C	410454	COMPUTER L	ABORATORY-	·IV	OR	50 20)		38	Р
10447 COMPUTER LABORATORY-II	OR 50	20			38 P C	410455	PROJECT			TW	100 4)		89	Р
10448 PROJECT	TW 50	20			41 P C	410455	PROJECT			OR	50 20)		40	Р
ND TOTAL = $1001/1500$, Result : FIF	RST CLAS	S WI	TH DIS	STINCT	ION										

DATE: 30 JUN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 703

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.

OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

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BRANCH: 90 B.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY)

414460 PROJECT PHASE I

TW 50 20

DATE :	H: 90 B.E.(2012 PAT.)(INFORMA : 30 JUN 2016	UNE INS	TITUTE	OF CO			•						
	IRST LINE : SEAT NO., NAME O												
OTHER LIN	NES: HEAD OF PASSING, MAX. M	ARKS, M	IN.PASS	MARI	KS, IN	T. MARI	KS, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:PAS	S/FAIL	, C:	PREVIO	OUS CARRY OV
в1200585	501 KADAM HRISHIKESH RAVIN	DRA		F	REKHA			,71450201E ,PICT	,B120058	501			
SEM.:1							SEM.:	2					
414453 1	INFORMATION & CYBER SECURITY	PP 100	40 5	4	45	50 P	414461	DISTRIBUTED SYSTEM	PP 100	0 40	14	24	F
414454	SOFTWARE MODELING AND DESIGN	PP 100	40 1	2 3	32	44 P C	414462	ADVANCED DATABASE	PP 100	0 40	14	28	42 P
414455 M	MACHINE LEARNING	PP 100	40 1	6 2	28	44 P C	414463D	IT ENABLED SERVICES	PP 100	0 40	12	29	41 P
414456E (CLOUD COMPUTING	PP 100	40 1	3 2	28	41 P C	414463D	IT ENABLED SERVICES	TW 2	5 10			23 P
414457D 0	GEO INFORMATICS SYSTEMS	PP 100	40 8	4	40	48 P	414463D	IT ENABLED SERVICES	OR 2	5 10			23 P
414458	SOFTWARE LABORATORY -III	TW 50	20			40 P C	414464D	INTERNET OF THING	PP 100	0 40	19	30	49 P
414458 \$	SOFTWARE LABORATORY -III	OR 50	20			32 P C	414465	SOFTWARE LABORATORY-V	TW 2	5 10			22 P
414459	SOFTWARE LABORATORY -IV	PR 50	20			44 P C	414465	SOFTWARE LABORATORY-V	PR 2	5 10			20 P
414459	SOFTWARE LABORATORY -IV	OR 50	20			40 P C	414466	SOFTWARE LABORATORY-VI	PR 50	20			42 P
414460 F	PROJECT PHASE I	TW 50	20			42 P C	414466	SOFTWARE LABORATORY-VI	OR 50	20			44 P
							414467	PROJECT WORK	TW 50	20			47 P
							414467	PROJECT WORK	OR 100	0 40			90 P
RAND TOTAL	L =/1500 , Result : FAILS	1											
	502 ADARSH KUMAR							,71200750e ,PICT					
_								_					
SEM.:1		100	40 4	•	4.3	. .	SEM.:		10		10	2.0	56 -
	INFORMATION & CYBER SECURITY							DISTRIBUTED SYSTEM			18	38	56 P
	SOFTWARE MODELING AND DESIGN							ADVANCED DATABASE			19	47	66 P
	MACHINE LEARNING	PP 100				_		INFO. STORAGE & RETRIEVAL	PP 100		16	53	69 P
	JSABILITY ENGINEERING			_				INFO. STORAGE & RETRIEVAL	TW 2!				19 P
	GEO INFORMATICS SYSTEMS	PP 100		2 :		51 P		INFO. STORAGE & RETRIEVAL	OR 2!				19 P
		TW 50						GREEN IT-PRINCIPLES AND PRAC			15	38	53 P
		OR 50						SOFTWARE LABORATORY-V	TW 2!				18 P
		PR 50						SOFTWARE LABORATORY-V					16 P
	SOFTWARE LABORATORY -IV							SOFTWARE LABORATORY-VI					32 P
414460 F	PROJECT PHASE I	TW 50	20			35 P C	414466	SOFTWARE LABORATORY-VI	OR 50	20			32 P
							414467	PROJECT WORK	TW 50	20			38 P
DAND TOTAL	995 /1500 Basult - UTSU	ED 6560	ND 61 46	_			414467	PROJECT WORK	OR 100	0 40			75 P
	L = 885/1500 , Result : HIGH												
	503 AGARWAL POOJA RAJESH							,71300753C ,PICT					•
SEM.:1							SEM.:	2					
414453	INFORMATION & CYBER SECURITY	PP 100	40 2	1 4	43	64 P C	414461	DISTRIBUTED SYSTEM	PP 100	0 40	21	45	66 P
414454 5	SOFTWARE MODELING AND DESIGN	PP 100	40 1	5 !	50	65 P C	414462	ADVANCED DATABASE	PP 100	0 40	19	47	66 P
414455 N	MACHINE LEARNING	PP 100	40 2	1 4	42	63 P C	414463в	ADVANCED GRAPHICS AND ANIM.	PP 100	0 40	24	52	76 P
414456E 0	CLOUD COMPUTING	PP 100	40 2	0 4	43	63 P C	414463в	ADVANCED GRAPHICS AND ANIM.	TW 2	5 10			24 P
414457D G	GEO INFORMATICS SYSTEMS	PP 100	40 2	2 4	40	62 P C	414463в	ADVANCED GRAPHICS AND ANIM.	OR 2!	5 10			22 P
414458	SOFTWARE LABORATORY -III	TW 50	20			45 P C	414464D	INTERNET OF THING	PP 100	0 40	27	46	73 P
414458 9	SOFTWARE LABORATORY -III	OR 50	20			40 P C	414465	SOFTWARE LABORATORY-V	TW 2	5 10			24 P
	SOFTWARE LABORATORY -IV	PR 50						SOFTWARE LABORATORY-V		5 10			18 P
	SOFTWARE LABORATORY -IV	OR 50	2.0					SOFTWARE LABORATORY-VI					39 P

45 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

38 P

DATE: 30 JUN 2016 CENTRE: F		•	COMPUT	TER TECHN	OLOGY, P	UNE. PAGE NO.	. 708			
NOTE: FIRST LINE : SEAT NO., NAME (
OTHER LINES: HEAD OF PASSING, MAX. N		-		•			•			US CARRY OVER
B120058504 AGNIHOTRI RAHUL MILIND			ASHA	MILIND A	GNIHOTRI	,71300755K ,PICT	,B120058504			
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	21	39	60 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	18	38	56 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	14	48	62 P C	414462	ADVANCED DATABASE	PP 100 40	14	47	61 P
414455 MACHINE LEARNING	PP 100 40	27	38	65 P C	414463B	ADVANCED GRAPHICS AND ANIM.	PP 100 40	23	57	80 P
414456B USABILITY ENGINEERING	PP 100 40	17	43	60 P C	414463в	ADVANCED GRAPHICS AND ANIM.	TW 25 10			24 P
414457D GEO INFORMATICS SYSTEMS	PP 100 40	15	37	52 P C	414463B	ADVANCED GRAPHICS AND ANIM.	OR 25 10			24 P
414458 SOFTWARE LABORATORY -III	TW 50 20			45 P C	414464D	INTERNET OF THING	PP 100 40	20	54	74 P
414458 SOFTWARE LABORATORY -III	or 50 20			42 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			23 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			45 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			22 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			45 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			45 P
414460 PROJECT PHASE I	TW 50 20			44 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20			45 P
					414467	PROJECT WORK	TW 50 20			45 P
					414467	PROJECT WORK	OR 100 40			95 P
GRAND TOTAL = $1114/1500$, Result : FIF	RST CLASS WI	TH DIS	TINCTI	ION						
B120058505 AGRAWAL SAKET ATUL			SUREK	(HA		,71300758D ,PICT	,в120058505			
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	20	49	69 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	15	40	55 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	12	41	53 P C	414462	ADVANCED DATABASE	PP 100 40	20	43	63 P
414455 MACHINE LEARNING	PP 100 40	20	40	60 P C	414463A	MOBILE COMPUTING	PP 100 40	14	47	61 P
414456E CLOUD COMPUTING	PP 100 40	11	36	47 P C	414463A	MOBILE COMPUTING	TW 25 10			17 P
414457D GEO INFORMATICS SYSTEMS	PP 100 40	16	39	55 P C	414463A	MOBILE COMPUTING	OR 25 10			19 P
414458 SOFTWARE LABORATORY -III	TW 50 20			43 P C	414464D	INTERNET OF THING	PP 100 40	24	49	73 P
414458 SOFTWARE LABORATORY -III	OR 50 20			42 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			20 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			39 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			20 P
414459 SOFTWARE LABORATORY -IV										30 P
414460 PROJECT PHASE I	TW 50 20			43 P C	414466	SOFTWARE LABORATORY-VI	or 50 20			35 P
					414467	PROJECT WORK	TW 50 20			46 P
						PROJECT WORK				90 P
GRAND TOTAL = 1018/1500 , Result : FIR	RST CLASS WI	TH DIS	TINCTI	ION						
B120058506 AJINKYA BINWADE										
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	12	35	47 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	13	34	47 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	5	35	40 P C	414462	ADVANCED DATABASE	PP 100 40	12	39	51 P
414455 MACHINE LEARNING	PP 100 40	7	33\$	40 P	414463B	ADVANCED GRAPHICS AND ANIM.	PP 100 40	6	40	46 P
414456E CLOUD COMPUTING	PP 100 40	10	26	F	414463B	ADVANCED GRAPHICS AND ANIM.	TW 25 10			21 P
414457A BUSINESS INTELLIGENCE	PP 100 40	10	34	44 P C	414463B	ADVANCED GRAPHICS AND ANIM.	OR 25 10			21 P
	TW 50 20					INTERNET OF THING		20	49	69 P
	OR 50 20					SOFTWARE LABORATORY-V				19 P
414459 SOFTWARE LABORATORY -IV				33 P		SOFTWARE LABORATORY-V				17 P
414459 SOFTWARE LABORATORY -IV				35 P		SOFTWARE LABORATORY-VI				38 P
414460 PROJECT PHASE I						SOFTWARE LABORATORY-VI				39 P
	33 20			.		_				-

414460 PROJECT PHASE I

TW 50 20

DATE	ICH: 90 B.E.(2012 PAT.)(INFORMA E : 30 JUN 2016 CENTRE: P	UNE	INSTITU	JTE OF			•					
NOTE:	FIRST LINE : SEAT NO., NAME O	F TH	HE CANDI	DATE,	MOTHE	R, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE, S	SEAT NO).	-
OTHER L	INES: HEAD OF PASSING, MAX. M	IARKS	S, MIN.F	PASS MA	ARKS, I	NT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FA	AIL, C	:PREVI	OUS CARRY OVE
	88507 ANSARI SUYEB ABDULMALIK											
SEM.:	1						SEM.:	2				
414453	INFORMATION & CYBER SECURITY	PP	100 40	22	34	56 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	14	44	58 P
414454	SOFTWARE MODELING AND DESIGN	PP	100 40	11	37	48 P C	414462	ADVANCED DATABASE	PP 100 40	19	46	65 P
414455	MACHINE LEARNING	PP	100 40	15	33	48 P C	414463A	MOBILE COMPUTING	PP 100 40	15	46	61 P
414456E	CLOUD COMPUTING	PP	100 40	16	43	59 P C	414463A	MOBILE COMPUTING	TW 25 10)		17 P
414457A	A BUSINESS INTELLIGENCE	PP	100 40	16	48	64 P C	414463A	MOBILE COMPUTING	OR 25 10)		18 P
414458	SOFTWARE LABORATORY -III	TW	50 20			38 P C	414464D	INTERNET OF THING	PP 100 40	19	50	69 P
414458	SOFTWARE LABORATORY -III	OR	50 20			33 P C	414465	SOFTWARE LABORATORY-V	TW 25 10)		24 P
414459	SOFTWARE LABORATORY -IV	PR	50 20			36 P C	414465	SOFTWARE LABORATORY-V	PR 25 10)		22 P
414459	SOFTWARE LABORATORY -IV	OR	50 20			32 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20)		34 P
414460	PROJECT PHASE I	TW	50 20			39 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20)		32 P
							414467	PROJECT WORK	TW 50 20)		43 P
							414467	PROJECT WORK	OR 100 40)		93 P
	TAL = 989/1500 , Result : FIRS											
	88508 AYUSHI AGRAWAL							,71300790н ,РІСТ				•
SEM.:	1						SEM.:	2				
414453	INFORMATION & CYBER SECURITY	PP	100 40	16	38	54 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	15	40	55 P
414454	SOFTWARE MODELING AND DESIGN	PP	100 40	10	44	54 P C	414462	ADVANCED DATABASE	PP 100 40	18	42	60 P
414455	MACHINE LEARNING	PP	100 40	25	32	57 P C	414463в	ADVANCED GRAPHICS AND ANIM	. PP 100 40) 22	47	69 P
414456B	B USABILITY ENGINEERING	PP	100 40	22	41	63 P C	414463B	ADVANCED GRAPHICS AND ANIM	. TW 25 10)		24 P
414457A	A BUSINESS INTELLIGENCE	PP	100 40	18	49	67 P C	414463B	ADVANCED GRAPHICS AND ANIM	. OR 25 10)		23 P
414458	SOFTWARE LABORATORY -III	TW	50 20			45 P C	414464D	INTERNET OF THING	PP 100 40	21	49	70 P
414458	SOFTWARE LABORATORY -III	OR	50 20			44 P C	414465	SOFTWARE LABORATORY-V	TW 25 10)		22 P
414459	SOFTWARE LABORATORY -IV	PR	50 20			43 P C	414465	SOFTWARE LABORATORY-V	PR 25 10)		20 P
414459	SOFTWARE LABORATORY -IV	OR	50 20			40 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20)		38 P
414460	PROJECT PHASE I	TW	50 20			45 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20)		37 P
							414467	PROJECT WORK	TW 50 20)		49 P
							414467	PROJECT WORK	OR 100 40)		99 P
	TAL = 1078/1500 , Result : FIR											
	88509 BANDIWAR ASHISH RAMESH							,71300797E ,PICT				•
SEM.:	1						SEM.:	2				
414453	INFORMATION & CYBER SECURITY	PP	100 40	20	33	53 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	20	36	56 P
414454	SOFTWARE MODELING AND DESIGN	PP	100 40	12	48	60 P C	414462	ADVANCED DATABASE	PP 100 40) 22	47	69 P
414455	MACHINE LEARNING	PP	100 40	16	40	56 P C	414463A	MOBILE COMPUTING	PP 100 40	18	55	73 P
414456E	CLOUD COMPUTING	PP	100 40	13	38	51 P C	414463A	MOBILE COMPUTING	TW 25 10)		17 P
414457D	GEO INFORMATICS SYSTEMS	PP	100 40	20	38	58 P C	414463A	MOBILE COMPUTING	OR 25 10)		18 P
414458	SOFTWARE LABORATORY -III	TW	50 20			43 P C	414464D	INTERNET OF THING	PP 100 40	26	52	78 P
111158	SOFTWARE LABORATORY -III	OR	50 20			37 P C	414465	SOFTWARE LABORATORY-V	TW 25 10)		20 P
TTTT0						<i>37</i> . C	111103	JOI I WARL LABORATORT V	23 10			20 1
	SOFTWARE LABORATORY -IV		50 20					SOFTWARE LABORATORY-V				19 P

41 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad \qquad 43 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 92 \; P$ $GRAND \; TOTAL = 1035/1500 \quad , \; Result : \; FIRST \; CLASS \; WITH \; DISTINCTION$

414460 PROJECT PHASE I

TW 50 20

DATE: 30 JUN 2016 CENTRE: F					-					
NOTE: FIRST LINE : SEAT NO., NAME (
OTHER LINES: HEAD OF PASSING, MAX. N		-		•		·	•			US CARRY OVE
-420050540										
B120058510 BARDE REEMA ANIL			JYOIT			,71200784K ,PICT	,8120058510			
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	22	34	56 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	17	37	54 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	13	44	57 P C	414462	ADVANCED DATABASE	PP 100 40	20	42	62 P
414455 MACHINE LEARNING	PP 100 40	9	32	41 P C	414463A	MOBILE COMPUTING	PP 100 40	11	42	53 P
414456B USABILITY ENGINEERING	PP 100 40	12	40	52 P C	414463A	MOBILE COMPUTING	TW 25 10			18 P
414457D GEO INFORMATICS SYSTEMS	PP 100 40	14	28	42 P C	414463A	MOBILE COMPUTING	OR 25 10			18 P
414458 SOFTWARE LABORATORY -III	TW 50 20			40 P C	414464D	INTERNET OF THING	PP 100 40	17	50	67 P
414458 SOFTWARE LABORATORY -III	OR 50 20			34 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			20 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			38 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			18 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			36 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			34 P
414460 PROJECT PHASE I	TW 50 20			38 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20			32 P
					414467	PROJECT WORK	Tw 50 20			42 P
					414467	PROJECT WORK	OR 100 40			92 P
GRAND TOTAL = 944/1500 , Result : FIRS	ST CLASS									
B120058511 BENDRE MEGHRAJ DADASAHE						 AHEB ,71300805K ,PICT				
						,	,			
SEM.:1					SEM.:					
414453 INFORMATION & CYBER SECURITY		15	50			DISTRIBUTED SYSTEM		17	42	59 P
414454 SOFTWARE MODELING AND DESIGN		13	41			ADVANCED DATABASE		22	43	65 P
414455 MACHINE LEARNING	PP 100 40	30	34	64 P C	414463E	ADVANCED COMPUTER NETWORKS	PP 100 40	18	53	71 P
414456E CLOUD COMPUTING	PP 100 40	17	30	47 P C	414463E	ADVANCED COMPUTER NETWORKS	TW 25 10			21 P
414457A BUSINESS INTELLIGENCE	PP 100 40	22	51	73 P C	414463E	ADVANCED COMPUTER NETWORKS	OR 25 10			24 P
414458 SOFTWARE LABORATORY -III	TW 50 20			45 P C	414464D	INTERNET OF THING	PP 100 40	19	51	70 P
414458 SOFTWARE LABORATORY -III	OR 50 20			40 P C	414465	SOFTWARE LABORATORY-V				23 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			44 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			21 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			42 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			40 P
414460 PROJECT PHASE I	TW 50 20			45 P C	414466	SOFTWARE LABORATORY-VI	or 50 20			42 P
					414467	PROJECT WORK	TW 50 20			41 P
					414467	PROJECT WORK	OR 100 40			93 P
GRAND TOTAL = 1089/1500 , Result : FIF										
B120058512 BHAGAT ROHAN RAJENDRA				Α		,71300808D ,PICT				
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	17	28	45 P C		DISTRIBUTED SYSTEM	PP 100 40	15	29	44 P
414454 SOFTWARE MODELING AND DESIGN			31			ADVANCED DATABASE		15	30	45 P
414455 MACHINE LEARNING	PP 100 40	7	33			ADVANCED GRAPHICS AND ANIM.		5	40	45 P
414456B USABILITY ENGINEERING	PP 100 40	12	39			ADVANCED GRAPHICS AND ANIM.				19 P
414457D GEO INFORMATICS SYSTEMS	PP 100 40	15	18	F		ADVANCED GRAPHICS AND ANIM.				19 P
414458 SOFTWARE LABORATORY -III	TW 50 20					INTERNET OF THING		19	49	68 P
414458 SOFTWARE LABORATORY -III	OR 50 20					SOFTWARE LABORATORY-V		-	-	20 P
414459 SOFTWARE LABORATORY -IV	PR 50 20					SOFTWARE LABORATORY-V				16 P
414459 SOFTWARE LABORATORY -IV	OR 50 20					SOFTWARE LABORATORY-VI				28 P
111155 SOTTWARE EABORATORY IV	- FO 20			20			50 20			20 1

38 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad \qquad 43 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad \qquad 87 \; P$ $GRAND \; TOTAL = --/1500 \quad , \; Result : \; FAILS$

414460 PROJECT PHASE I

TW 50 20

DATE: 30 JUN 2016 CENTRE: F		-	COMPUT	ER TECHN	OLOGY, P	UNE. PAGE NO	. 720			
					•					
NOTE: FIRST LINE : SEAT NO., NAME O	OF THE CANDID	DATE,	MOTHE	R, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE, SE	AT NO	•	
OTHER LINES: HEAD OF PASSING, MAX. N	MARKS, MIN.PA	ASS MAR	RKS, I	NT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAI	L, C	PREVIO	OUS CARRY OVER
B120058513 BHARGUDE DEEPAK MOHAN			SUSHI	LA		,71450203M ,PICT	,B120058513			
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	18	29	47 P C		DISTRIBUTED SYSTEM	PP 100 40	14	47	61 P
414454 SOFTWARE MODELING AND DESIGN			49			ADVANCED DATABASE	PP 100 40	19	44	63 P
414455 MACHINE LEARNING	PP 100 40	18	37	55 P C	414463D	IT ENABLED SERVICES	PP 100 40	19	50	69 P
414456E CLOUD COMPUTING	PP 100 40	10	33	43 P C	414463D	IT ENABLED SERVICES	TW 25 10			22 P
414457A BUSINESS INTELLIGENCE	PP 100 40	16	34	50 P C	414463D	IT ENABLED SERVICES	OR 25 10			21 P
414458 SOFTWARE LABORATORY -III	TW 50 20			40 P C	414464C	GREEN IT-PRINCIPLES AND PRAG	C PP 100 40	18	40	58 P
414458 SOFTWARE LABORATORY -III	OR 50 20			33 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			21 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			38 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			19 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			36 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			36 P
414460 PROJECT PHASE I	TW 50 20			38 P C	414466	SOFTWARE LABORATORY-VI	or 50 20			34 P
					414467	PROJECT WORK	TW 50 20			43 P
					414467	PROJECT WORK	OR 100 40			94 P
GRAND TOTAL = 982/1500 , Result : FIRS	ST CLASS									
2120050514										•
B120058514 BHUTADA ABHINAV MURLIDH	HAR		ASHA			,71300828J ,PICT	,B120058514			
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	15	29	44 P C		- DISTRIBUTED SYSTEM	PP 100 40	12	41	53 P
414454 SOFTWARE MODELING AND DESIGN			32			ADVANCED DATABASE	PP 100 40	15	40	55 P
414455 MACHINE LEARNING	PP 100 40	0	40\$	40 P		MOBILE COMPUTING	PP 100 40	7	35	42 P
414456E CLOUD COMPUTING	PP 100 40	12	28	40 P C	414463A	MOBILE COMPUTING	TW 25 10			21 P
414457A BUSINESS INTELLIGENCE	PP 100 40	15	43	58 P C	414463A	MOBILE COMPUTING	OR 25 10			22 P
414458 SOFTWARE LABORATORY -III	TW 50 20			41 P C	414464D	INTERNET OF THING	PP 100 40	13	46	59 P
414458 SOFTWARE LABORATORY -III	OR 50 20			36 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			21 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			43 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			16 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			41 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			39 P
414460 PROJECT PHASE I	TW 50 20			44 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20			37 P
					414467	PROJECT WORK	TW 50 20			47 P
					414467	PROJECT WORK	OR 100 40			88 P
GRAND TOTAL = $931/1500$, Result : FIRS	ST CLASS [\$	0.1]								
2120050515										
B120058515 BODKE ASHWINI SAVLIRAM			SUMAN			,71450204К ,РІСТ	,8120058515			
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	20	28	48 P C		DISTRIBUTED SYSTEM	PP 100 40	22	42	64 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	14	46	60 P C	414462	ADVANCED DATABASE	PP 100 40	22	52	74 P
414455 MACHINE LEARNING	PP 100 40	15	42	57 P C	414463D	IT ENABLED SERVICES	PP 100 40	19	48	67 P
414456E CLOUD COMPUTING	PP 100 40	15	44	59 P C	414463D	IT ENABLED SERVICES	TW 25 10			22 P
414457A BUSINESS INTELLIGENCE	PP 100 40	17	51	68 P C	414463D	IT ENABLED SERVICES	OR 25 10			22 P
414458 SOFTWARE LABORATORY -III	TW 50 20			42 P C	414464C	GREEN IT-PRINCIPLES AND PRAG	C PP 100 40	22	41	63 P
414458 SOFTWARE LABORATORY -III	OR 50 20			37 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			21 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			35 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			16 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			32 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			38 P

41 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad 47 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 96 \; P$ $GRAND \; TOTAL = 1051/1500 \quad , \; Result : FIRST \; CLASS \; WITH \; DISTINCTION$

DATE	E : 30 JUN 2016 CENTRE: P	PUNE]	INSTITU	TE OF			•					
NOTE:	FIRST LINE : SEAT NO., NAME O	F THE	E CANDI	DATE,	MOTHE	R, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE, SEA	Γ ΝΟ.		
	LINES: HEAD OF PASSING, MAX. M				-		-	·				
	58516 BUCHA KALPESH ASHOK					'		,71300838F ,PICT				
SEM.:	:1						SEM.:	2				
414453	INFORMATION & CYBER SECURITY	PP 1	100 40	27	29	56 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	18	35	53 P
414454	SOFTWARE MODELING AND DESIGN	PP 1	100 40	14	49	63 P C	414462	ADVANCED DATABASE	PP 100 40	19	43	62 P
414455	MACHINE LEARNING	PP 1	100 40	17	35	52 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	16	48	64 P
414456E	E CLOUD COMPUTING	PP 1	100 40	14	43	57 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10			21 P
414457A	A BUSINESS INTELLIGENCE		100 40	19	46	65 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10			19 P
414458	SOFTWARE LABORATORY -III		50 20			44 P C	414464D	INTERNET OF THING		21	54	75 P
	SOFTWARE LABORATORY -III		50 20					SOFTWARE LABORATORY-V				24 P
	SOFTWARE LABORATORY -IV		50 20					SOFTWARE LABORATORY-V				22 P
	SOFTWARE LABORATORY -IV		50 20					SOFTWARE LABORATORY-VI	PR 50 20			40 P
414460	PROJECT PHASE I	TW	50 20			42 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20			42 P
							414467	PROJECT WORK	TW 50 20			48 P
							414467	PROJECT WORK	OR 100 40			93 P
	ΓAL = 1067/1500 , Result : FIR											
	58517 CHANDOLE AMAR SOMESHWAR					IREE		,71300843в ,РІСТ				
SEM.:	:1						SEM.:	2				
414453	INFORMATION & CYBER SECURITY	PP 1	100 40	23	41	64 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	12	39	51 P
414454	SOFTWARE MODELING AND DESIGN	PP 1	100 40	13	43	56 P C	414462	ADVANCED DATABASE	PP 100 40	19	47	66 P
414455	MACHINE LEARNING	PP 1	100 40	19	37	56 P C	414463E	ADVANCED COMPUTER NETWORKS	S PP 100 40	15	46	61 P
414456E	E CLOUD COMPUTING	PP 1	100 40	13	46	59 P C	414463E	ADVANCED COMPUTER NETWORKS	s Tw 25 10			24 P
414457A	A BUSINESS INTELLIGENCE	PP 1	100 40	17	52	69 P C	414463E	ADVANCED COMPUTER NETWORKS	or 25 10			22 P
414458	SOFTWARE LABORATORY -III	TW	50 20			46 P C	414464D	INTERNET OF THING	PP 100 40	20	50	70 P
414458	SOFTWARE LABORATORY -III	OR	50 20			46 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			24 P
414459	SOFTWARE LABORATORY -IV	PR	50 20			46 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			23 P
414459	SOFTWARE LABORATORY -IV	OR	50 20			46 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			45 P
414460	PROJECT PHASE I	TW	50 20			48 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20			47 P
							414467	PROJECT WORK	TW 50 20			47 P
							414467	PROJECT WORK	OR 100 40			98 P
	TAL = 1114/1500 , Result : FIR											
	58518 CHANNA NIKHIL KISAN							,71300844L ,PICT				
SEM.:	:1						SEM.:	2				
	INFORMATION & CYBER SECURITY	PP 1	100 40	18	34	52 P C		DISTRIBUTED SYSTEM	PP 100 40	17	39	56 P
414454	SOFTWARE MODELING AND DESIGN	PP 1	100 40	14	45	59 P C	414462	ADVANCED DATABASE	PP 100 40	24	44	68 P
414455	MACHINE LEARNING	PP 1	100 40	22	33	55 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	17	51	68 P
	E CLOUD COMPUTING	PP 1	100 40	20	41	61 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10			24 P
414456E	L CLOOP COM OTING		100 40	12	50	62 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10			24 P
	A BUSINESS INTELLIGENCE	PP 1	100 40	12	50	· · ·						
414457A	A BUSINESS INTELLIGENCE		50 20	12	30			BIO INFORMATICS	PP 100 40	17	35	52 P
414457A 414458	A BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III	TW		12	30	42 P C	414464A	BIO INFORMATICS SOFTWARE LABORATORY-V		17	35	
414457A 414458 414458	A BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III	TW OR	50 20	12		42 P C 38 P C	414464A 414465		TW 25 10	17	35	52 P
414457A 414458 414458 414459	A BUSINESS INTELLIGENCE SOFTWARE LABORATORY -III SOFTWARE LABORATORY -III	TW OR PR	50 2050 2050 20	12	30	42 P C 38 P C 40 P C	414464A 414465 414465	SOFTWARE LABORATORY-V	TW 25 10 PR 25 10	17	35	52 P 23 P

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad 47 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 96 \; P$ $GRAND \; TOTAL = 1063/1500 \quad , \; Result : FIRST \; CLASS \; WITH \; DISTINCTION$

414460 PROJECT PHASE I

TW 50 20

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058519 CHHAJED KUNAL RAJKUMAR SUNITA ,71300847E , PICT ,B120058519 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 17 29 46 P C 414461 DISTRIBUTED SYSTEM 20 42 62 P PP 100 40 414454 SOFTWARE MODELING AND DESIGN PP 100 40 13 53 P C 414462 ADVANCED DATABASE 23 74 P 40 PP 100 40 51 PP 100 40 19 20 414455 MACHINE LEARNING 37 56 P C 414463A MOBILE COMPUTING PP 100 40 52 72 P PP 100 40 414456B USABILITY ENGINEERING 19 48 67 P C 414463A MOBILE COMPUTING TW 25 10 18 P PP 100 40 61 P C 414463A MOBILE COMPUTING OR 25 10 414457A BUSINESS INTELLIGENCE 14 47 19 P 414458 SOFTWARE LABORATORY -III TW 50 20 41 P C 414464D INTERNET OF THING PP 100 40 25 55 80 P 414458 SOFTWARE LABORATORY -III OR 50 20 36 P C 414465 SOFTWARE LABORATORY-V TW 25 10 21 P PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 18 P 414459 SOFTWARE LABORATORY -IV OR 50 20 38 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 37 P 414460 PROJECT PHASE I TW 50 20 42 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 36 P 414467 PROJECT WORK TW 50 20 44 P 414467 PROJECT WORK OR 100 40 88 P GRAND TOTAL = 1049/1500 , Result : FIRST CLASS WITH DISTINCTION B120058521 DANDWATE ANJALI ANIL SARLA ,71300859J ,PICT B120058521 SEM.:1 SEM.:2 57 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 19 PP 100 40 20 39 59 P 38 414454 SOFTWARE MODELING AND DESIGN PP 100 40 15 44 59 P C 414462 ADVANCED DATABASE PP 100 40 22 51 73 P 414455 MACHINE LEARNING PP 100 40 28 38 66 P C 414463B ADVANCED GRAPHICS AND ANIM. PP 100 40 23 73 P 414456B USABILITY ENGINEERING PP 100 40 21 53 74 P C 414463B ADVANCED GRAPHICS AND ANIM. TW 25 10 23 P 414457A BUSINESS INTELLIGENCE PP 100 40 21 52 73 P C 414463B ADVANCED GRAPHICS AND ANIM. OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 19 57 P 38 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 20 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 35 P C 414465 SOFTWARE LABORATORY-V PR 25 10 19 P 414459 SOFTWARE LABORATORY -IV OR 50 20 32 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 37 P 414460 PROJECT PHASE I TW 50 20 43 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 38 P 414467 PROJECT WORK TW 50 20 45 P 414467 PROJECT WORK OR 100 40 94 P GRAND TOTAL = 1080/1500 , Result : FIRST CLASS WITH DISTINCTION B120058522 DANGRE NAYANA RAMESHWAR CHEETRA ,71450205H ,PICT ,B120058522 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 22 36 58 P 414461 DISTRIBUTED SYSTEM PP 100 40 19 37 56 P 12 46 64 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 58 P C 414462 ADVANCED DATABASE PP 100 40 18 46 414455 MACHINE LEARNING PP 100 40 PP 100 40 18 9 37 46 P C 414463D IT ENABLED SERVICES 61 P PP 100 40 414456E CLOUD COMPUTING 13 37 50 P C 414463D IT ENABLED SERVICES TW 25 10 22 P 414457A BUSINESS INTELLIGENCE PP 100 40 16 48 64 P C 414463D IT ENABLED SERVICES OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 18 41 59 P 414458 SOFTWARE LABORATORY -III OR 50 20 30 P C 414465 SOFTWARE LABORATORY-V TW 25 10 20 P 414459 SOFTWARE LABORATORY -IV PR 50 20 36 P C 414465 SOFTWARE LABORATORY-V PR 25 10 15 P 414459 SOFTWARE LABORATORY -IV OR 50 20 35 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 38 P

42 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad 47 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 96 \; P$ $GRAND \; TOTAL = 1003/1500 \quad , \; Result : FIRST \; CLASS \; WITH \; DISTINCTION$

414460 PROJECT PHASE I

TW 50 20

DATE: 30 JUN 2016 CENTRE: F		-	COMPUT	ER TECHN	NOLOGY, PU	NE. PAGE NO.	732			
NOTE: FIRST LINE : SEAT NO., NAME (OF THE CANDID	DATE,	MOTHE	R, PERMA	ANENT REG.	NO., PREVIOUS SEAT NO., CO	OLLEGE, SE	AT NO	-	
OTHER LINES: HEAD OF PASSING, MAX. N										
B120058523 DATE ASHWINI TUKARAM										•
SEM.:1					SEM.:2					
414453 INFORMATION & CYBER SECURITY	PP 100 40	22	34	56 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	19	44	63 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	13	44	57 P C	414462	ADVANCED DATABASE	PP 100 40	18	47	65 P
414455 MACHINE LEARNING	PP 100 40	12	33	45 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	17	44	61 P
414456B USABILITY ENGINEERING	PP 100 40	15	46	61 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10			21 P
414457D GEO INFORMATICS SYSTEMS	PP 100 40	17	34	51 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10			22 P
414458 SOFTWARE LABORATORY -III	TW 50 20			40 P C	414464C	GREEN IT-PRINCIPLES AND PRAC	PP 100 40	20	40	60 P
414458 SOFTWARE LABORATORY -III	OR 50 20			30 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			21 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			36 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			16 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			34 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			35 P
414460 PROJECT PHASE I	TW 50 20			41 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20			40 P
					414467	PROJECT WORK	TW 50 20			47 P
					414467	PROJECT WORK	OR 100 40			96 P
AND TOTAL = 998/1500 , Result : FIRS										
B120058524 DAWKHAR NISHAD VISHWAS										•
SEM.:1					SEM.:2					
414453 INFORMATION & CYBER SECURITY	PP 100 40	21	28	49 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	15	31	46 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	12	40	52 P C	414462	ADVANCED DATABASE	PP 100 40	17	37	54 P
414455 MACHINE LEARNING	PP 100 40	22	31	53 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	15	41	56 P
414456E CLOUD COMPUTING	PP 100 40	10	35	45 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10			23 P
414457D GEO INFORMATICS SYSTEMS	PP 100 40	18	31	49 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10			24 P
414458 SOFTWARE LABORATORY -III	TW 50 20			44 P C	414464A	BIO INFORMATICS	PP 100 40	16	31	47 P
414458 SOFTWARE LABORATORY -III	OR 50 20					SOFTWARE LABORATORY-V	TW 25 10			21 P
414459 SOFTWARE LABORATORY -IV	PR 50 20					SOFTWARE LABORATORY-V	PR 25 10			21 P
414459 SOFTWARE LABORATORY -IV	OR 50 20					SOFTWARE LABORATORY-VI	PR 50 20			44 P
414460 PROJECT PHASE I						SOFTWARE LABORATORY-VI	OR 50 20			42 P
	55 =5					PROJECT WORK	TW 50 20			45 P
						PROJECT WORK	OR 100 40			95 P
AND TOTAL = $981/1500$, Result : FIRS										
B120058525 DEOSARKAR ANJALI SHANKA						71300865C ,PICT ,E				•
SEM.:1					SEM.:2					
414453 INFORMATION & CYBER SECURITY	PP 100 40	10	34	44 P C		DISTRIBUTED SYSTEM	PP 100 40	14	42	56 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	10	48			ADVANCED DATABASE	PP 100 40	20	43	63 P
414455 MACHINE LEARNING	PP 100 40	15	41			INFO. STORAGE & RETRIEVAL	PP 100 40	15	41	56 P
414456B USABILITY ENGINEERING	PP 100 40	17	46			INFO. STORAGE & RETRIEVAL	TW 25 10			22 P
414457A BUSINESS INTELLIGENCE	PP 100 40	18				INFO. STORAGE & RETRIEVAL	OR 25 10			18 P
414458 SOFTWARE LABORATORY -III	Tw 50 20	==	-			GREEN IT-PRINCIPLES AND PRAC		23	38	61 P
414458 SOFTWARE LABORATORY -III	OR 50 20					SOFTWARE LABORATORY-V	TW 25 10		- -	21 P
414459 SOFTWARE LABORATORY -IV	PR 50 20					SOFTWARE LABORATORY-V				20 P
414459 SOFTWARE LABORATORY -IV	OR 50 20					SOFTWARE LABORATORY-VI				43 P
414460 PROJECT PUACE T	TH FO 20					SOFTWARE LABORATORY VI	PR 50 20			40 B

45 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

**************************************	DATE: 30 JUN 2016 CENTRE: F	PUNE INSTITUT	TE OF			•					
SEM.:1 SEM.:2 SEM.:2 SEM.:2 SEM.:2 SEM.:2 SEM.:2 SEM.:2 SEM.:3 S	NOTE: FIRST LINE : SEAT NO., NAME C	OF THE CANDI	DATE,	MOTHE	R, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., CO	OLLEGE, SEA	T NO.		
SENT 1 SENT 1	·	•		•		•	·		•		
## 141444 SOFTMAKE MODELING PUT NO 40 12 28 47 P C 414461 DISTRIBUTED SYSTEM P P100 40 12 93 58 P C 414463 ANGAILE COMPUTING PP100 40 12 40 17 44 61 P C 414663 ANGAILE COMPUTING PP100 40 12 40 60 P 414455 MACHINE LEARNING PP100 40 17 44 61 P C 414663 ANGAILE COMPUTING PP100 40 18 42 60 P 414456 MAGHINE LEARNING PP100 40 17 44 61 P C 414663 ANGAILE COMPUTING PP100 40 19 51 70 P 4144578 MAGHINE LEARNING PP100 40 17 44 61 P C 414663 ANGAILE COMPUTING PP100 40 19 51 70 P 4144578 MAGHINE LEARNING PP100 40 17 44 61 P C 414663 ANGAILE COMPUTING PP100 40 19 51 70 P 414458 SOFTMAKE LABORATORY -111 TM 50 20 49 44 P C 414464 SOFTMAKE LABORATORY -11 TM 50 20 49 414645 SOFTMAKE LABORATORY -11 TM 50 20 49 414645 SOFTMAKE LABORATORY -11 TM 50 20 40 40 P C 414665 SOFTMAKE LABORATORY -11 PR 50 20 40 P 414465 SOFTMAKE LABORATORY -11 PR 50 20 40 P 414665 SOFTMAKE LABORATORY -11 PR 5											
### 14455 SOFTWARE MODELING AND DESIGN PP 100 40 12 37 49 PC 414462 ADVANCED DATABASE PP 100 40 19 41 60 PP 1444558 MACHINE LEARNING PP 100 40 10 20 33 53 PC 4144634 MOBILE COMPUTING PP 100 40 18 42 60 PP 1444558 MACHINE LEARNING PP 100 40 12 47 50 PP 100 40 17 44 61 PC 4144634 MOBILE COMPUTING PP 100 40 19 51 70 PP 144458 MACHINE METRIC	SEM.:1					SEM.:	2				
## 14456 MACHINE LEARNING	414453 INFORMATION & CYBER SECURITY	PP 100 40	17	28	45 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	19	39	58 P
### 144578 BUSHLITY ENGINEERING PP 100 40 17 44 61 P C 414463A MOBILE COMPUTING	414454 SOFTWARE MODELING AND DESIGN	PP 100 40	12	37	49 P C	414462	ADVANCED DATABASE	PP 100 40	19	41	60 P
### 14458 SOFTWARE LABORATORY -III OR 50 20	414455 MACHINE LEARNING	PP 100 40	20	33	53 P C	414463A	MOBILE COMPUTING	PP 100 40	18	42	60 P
## 14458 SOFTWARE LABORATORY -III	414456B USABILITY ENGINEERING	PP 100 40	17	44	61 P C	414463A	MOBILE COMPUTING	TW 25 10			21 P
144458 SOFTWARE LABORATORY -IV PR 50 20 38 P C 414465 SOFTWARE LABORATORY -V TR 25 10 20 P	414457A BUSINESS INTELLIGENCE	PP 100 40	12	47	59 P C	414463A	MOBILE COMPUTING	OR 25 10			23 P
Al4459 SOFTWARE LABORATORY -IV PR 50 20 38 P C 414465 SOFTWARE LABORATORY -V PR 25 10 42 P	414458 SOFTWARE LABORATORY -III	TW 50 20			44 P C	414464D	INTERNET OF THING	PP 100 40	19	51	70 P
414459 SOFTWARE LABORATORY -IV OR 50 20	414458 SOFTWARE LABORATORY -III	OR 50 20			39 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			24 P
44 P C 414460 PROJECT PHASE I TW 50 20 44 P C 414467 PROJECT WORK TW 50 20 44 P P SAND TOTAL = 1017/1500 , RESULT : FIRST CLASS WITH DISTINCTION B120058527 DEVSHATWAR VAISHNAVI VISHNU MANGAL 7,030874B ,PICT ,B120058527 SEM.:1 SEM.:2 SEM.:2 SEM.:414453 INFORMATION & CYBER SECURITY P P 100 40 24 39 63 P C 414461 DISTINUTED SYSTEM P P 100 40 21 55 76 P 414455 MACHINE LEARNING P P 100 40 30 40 70 P C 414463 LINFO. STORAGE & RETRIEVAL P P 100 40 27 50 F P 414455 MACHINE LEARNING P P 100 40 20 50 70 P C 414463 LINFO. STORAGE & RETRIEVAL P P 100 40 17 50 67 P 414458 SOFTWARE LABORATORY - TII TW 50 20 43 P C 414465 SOFTWARE LABORATORY - W TW 50 20 45 P C 414465 SOFTWARE LABORATORY - W TW 50 20 45 P C 414465 SOFTWARE LABORATORY - W TW 50 20 45 P C 414465 SOFTWARE LABORATORY - W TW 50 20 45 P C 414465 SOFTWARE LABORATORY - W TW 50 20 45 P C 414465 SOFTWARE LABORATORY - W TW 50 20 48 P C 414465 SOFTWARE LABORATORY	414459 SOFTWARE LABORATORY -IV	PR 50 20			38 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			20 P
## 414467 PROJECT WORK TW 50 20 40 49 P RAND TOTAL = 1017/1500 . Result : FIRST CLASS WITH DISTINCTION ## 8120058527 DEVSHATWAR VAISHNAVI VISHNU MANGAL 71300874B .PICT .B120058527 ## 8120058527 DEVSHATWAR VAISHNAVI VISHNU MANGAL 71300874B .PICT .B120058527 ## 8120058527 DEVSHATWAR VAISHNAVI VISHNU MANGAL 71300874B .PICT .B120058527 ## 8120058527 DEVSHATWAR VAISHNAVI VISHNU MANGAL 71300874B .PICT .B120058527 ## 8120058527 DEVSHATWAR VAISHNAVI VISHNU MANGAL 71300874B .PICT .B120058527 ## 8120058527 DEVSHATWAR VAISHNAVI VISHNU MANGAL 71300874B .PICT .B120058527 ## 8120058527 DEVSHATWAR VAISHNAVI VISHNU MANGAL 71300874B .PICT .B120058527 ## 8120058528 DEVSHATWAR VAISHNAVI VISHNU MANGAL 71300874B .PICT .B120058528 ## 8120058528 DEVSHATWAR VAISHNAVI VISHNU MANGAL 71300874B .PICT .B120058528 ## 8120058528 DHADIWAL TUSHAR DILIP	414459 SOFTWARE LABORATORY -IV	OR 50 20			35 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			42 P
A	414460 PROJECT PHASE I	TW 50 20			44 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20			35 P
B120058527 DEVSHATWAR VAISHNAVI VISHNU MANGAL ,71300874B ,PICT ,B120058527 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 24 39 63 P C 414461 DISTRIBUTED SYSTEM PP 100 40 18 46 64 P 414455 SOFTWARE MODELING AND DESIGN PP 100 40 30 40 70 P C 414462 ADVANCED DATABASE PP 100 40 21 55 76 P 414455 MACHINE LEARNING PP 100 40 14 48 62 P C 414462 INFO. STORAGE & RETRIEVAL PP 100 40 17 50 67 P 414455 BUSINESS INTELLIGENCE PP 100 40 20 50 70 P C 414463 INFO. STORAGE & RETRIEVAL PP 100 40 17 50 67 P 414455 SOFTWARE LABORATORY -1II TW 50 20 42 P C 414462 GREEN IT-PRINCIPLES AND PRAC PP 100 40 24 42 66 P 414458 SOFTWARE LABORATORY -1V PR 50 20 42 P C 414465 SOFTWARE LABORATORY -V TW 25 10 22 P 414459 SOFTWARE LABORATORY -V PR 50 20 45 P C 414466 SOFTWARE LABORATORY -V PR 50 20 42 P C 414465 SOFTWARE LABORATORY -V PR 50 20 42 P C 414465 SOFTWARE LABORATORY -V PR 50 20 42 P C 414465 SOFTWARE LABORATORY -V PR 50 20 42 P C 414465 SOFTWARE LABORATORY -V PR 50 20 42 P C 414465 SOFTWARE LABORATORY -V PR 50 20 42 P C 414465 SOFTWARE LABORATORY -V PR 50 20 42 P C 414465 SOFTWARE LABORATORY -V PR 50 20 42 P C 414465 SOFTWARE LABORATORY -V PR 50 20 42 P C 414465 SOFTWARE LABORATORY -V PR 50 20 42 P C 414465 SOFTWARE LABORATORY -V PR 50 20 42 P C 414465 SOFTWARE LABORATORY -V PR 50 20 42 P C 414465 SOFTWARE LABORATORY -V PR 50 20 42 P C 414465 SOFTWARE LABORATORY -V PR 50 20 44 P C 414455 MACHINE LEARNING PR 100 40 20 41 64 P P C 414465 SOFTWARE LABORATORY -V PR 50 20 44 64 P P C 414455 MACHINE LEARNING PR 100 40 26 51 77 P P C 414455 MACHINE LEARNING PR 100 40 25 55 80 P C 414465 SOFTWARE LABORATORY -V PR 50 20 42 P C 414465 SOFTWARE LABORATORY -V PR 50 20 42 P C 414465 SOFTWARE LABORATORY -V PR 50 20 44 64 P P C 414455 SOFTWARE LABORATORY -V PR 50 20 44 64 P P C 414455 SOFTWARE LABORATORY -V PR 50 20 44 64 P P C 414455 SOFTWARE LABORATORY -V PR 50 20 44 64 P P C 414455 SOFTWARE LABORATORY -V PR 50 20 44 64 P P C 414465 SOFTWARE LABORATORY -V PR 50 20 44 64 P P C 414455 SOFTWARE LABORATORY -V PR 50 20 44 64 P P C 414465 SOFTWA						414467	PROJECT WORK	TW 50 20			44 P
B120058527 DEVSHATWAR VAISHNAVI VISHNU MANGAL ,71300874B ,PICT ,8120058527 SEM.:1 SEM.:2 SEM.:3 SEM.:4 SE						414467	PROJECT WORK	OR 100 40			93 P
SEM.:1	RAND TOTAL = 1017/1500 , $Result : FIRE$	≀ST CLASS WI	TH DIS	STINCTI	ON						
414453 INFORMATION & CYBER SECURITY PP 100 40 9 44 39 63 P C 414461 DISTRIBUTED SYSTEM PP 100 40 18 46 64 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 9 54 63 P C 414462 ADVANCED DATABASE PP 100 40 17 50 67 P C 414455 MACHINE LEARNING PP 100 40 14 48 62 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 17 50 67 P 4144556 CLOUD COMPUTING PP 100 40 14 48 62 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 22 P 414457A BUSINESS INTELLIGENCE PP 100 40 20 50 70 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 22 P 414457A BUSINESS INTELLIGENCE PP 100 40 20 50 70 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 22 P 414457A BUSINESS INTELLIGENCE PP 100 40 20 50 70 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 22 P 414457A BUSINESS INTELLIGENCE PP 100 40 20 50 70 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P 414459 SOFTWARE LABORATORY -III OR 50 20 42 42 66 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 45 P C 414466 SOFTWARE LABORATORY-V PR 50 20 42 P 414460 P ROJECT PHASE I TW 50 20 42 P 414467 PROJECT WORK PRO											
414454 SOFTWARE MODELING AND DESIGN PP 100 40 9 54 63 P C 414462 ADVANCED DATABASE PP 100 40 21 55 76 P 414455 MACHTNE LEARNING PP 100 40 30 40 70 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 17 50 67 P 414455 MISHINESS INTELLIGENCE PP 100 40 20 50 70 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 50 70 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 50 70 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 22 P 414458 SOFTWARE LABORATORY -III OR 50 20	SEM.:1					SEM.:	2				
414455 MACHINE LEARNING PP 100 40 14 48 62 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 17 50 67 P 144455E CLOUD COMPUTING PP 100 40 14 48 62 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 P 144457B BUSINESS INTELLIGENCE PP 100 40 20 50 70 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 P 144458 SOFTWARE LABORATORY -III TW 50 20 50 70 P C 414465C GREN IT-PRINCIPLES AND PRAC PP 100 40 24 42 66 P 14458 SOFTWARE LABORATORY -III OR 50 20 50 70 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P 144459 SOFTWARE LABORATORY -IV PR 50 20 50 70 P C 414465 SOFTWARE LABORATORY-V PR 25 10 52 P 144469 SOFTWARE LABORATORY -IV PR 50 20 50 70 P C 414465 SOFTWARE LABORATORY-V PR 25 10 52 P 144460 PROJECT PHASE I TW 50 20 50 F TW 50 20 50 F TW 50 20 F T	414453 INFORMATION & CYBER SECURITY	PP 100 40	24	39	63 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	18	46	64 P
414456E CLOUD COMPUTING	414454 SOFTWARE MODELING AND DESIGN	PP 100 40	9	54	63 P C	414462	ADVANCED DATABASE	PP 100 40	21	55	76 P
414457A BUSINESS INTELLIGENCE PP 100 40 20 50 70 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 24 42 66 P 414458 SOFTWARE LABORATORY -IV OR 50 20 42 P C 414465 SOFTWARE LABORATORY -V TW 25 10 24 P 414459 SOFTWARE LABORATORY -IV OR 50 20 45 P C 414466 SOFTWARE LABORATORY -V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 45 P C 414466 SOFTWARE LABORATORY -V PR 25 10 22 P 414460 PROJECT PHASE I TW 50 20 45 P C 414466 SOFTWARE LABORATORY -V PR 25 10 22 P 414460 PROJECT PHASE I TW 50 20 45 P C 414466 SOFTWARE LABORATORY -V PR 25 10 20 40 P A14460 PROJECT WORK TW 50 20 48 P P P P P P P P P P P P P P P P P P	414455 MACHINE LEARNING	PP 100 40	30	40	70 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	17	50	67 P
414458 SOFTWARE LABORATORY -III TW 50 20	414456E CLOUD COMPUTING	PP 100 40	14	48	62 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10			22 P
414458 SOFTWARE LABORATORY -III OR 50 20	414457A BUSINESS INTELLIGENCE	PP 100 40	20	50	70 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10			23 P
414459 SOFTWARE LABORATORY -IV	414458 SOFTWARE LABORATORY -III	TW 50 20			43 P C	414464C	GREEN IT-PRINCIPLES AND PRAC	PP 100 40	24	42	66 P
414459 SOFTWARE LABORATORY -IV	414458 SOFTWARE LABORATORY -III	or 50 20			42 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			24 P
414459 SOFTWARE LABORATORY -IV OR 50 20											
414460 PROJECT PHASE I TW 50 20 43 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 40 P 414467 PROJECT WORK TW 50 20 48 P 414467 PROJECT WORK OR 100 40 96 P RAND TOTAL = 1136/1500 , Result : FIRST CLASS WITH DISTINCTION B120058528 DHADIWAL TUSHAR DILIP SEEMA ,71300875L ,PICT ,B120058528 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 20 40 60 P C 414461 DISTRIBUTED SYSTEM PP 100 40 20 44 64 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 13 48 61 P C 414462 ADVANCED DATABASE PP 100 40 26 51 77 P 414455 MACHINE LEARNING PP 100 40 22 41 63 P C 414463A MOBILE COMPUTING PP 100 40 19 55 74 P 414450 GEO INFORMATICS SYSTEMS PP 100 40 23 32 55 P C 414463A MOBILE COMPUTING PP 100 40 25 55 80 P 414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414465 SOFTWARE LABORATORY -V TW 25 10 22 P 414458 SOFTWARE LABORATORY -III OR 50 20 47 P C 414465 SOFTWARE LABORATORY -V PR 25 10 22 P											
### 44467 PROJECT WORK TW 50 20 48 P 414467 PROJECT WORK OR 100 40 96 P RAND TOTAL = 1136/1500 , Result : FIRST CLASS WITH DISTINCTION ### B120058528 DHADIWAL TUSHAR DILIP SEEMA ,71300875L ,PICT ,B120058528 **SEM.:1** **SEM.:1** **SEM.:1** **SEM.:1** **SEM.:1** **SEM.:2** 414453 INFORMATION & CYBER SECURITY PP 100 40 20 40 60 P C 414461 DISTRIBUTED SYSTEM PP 100 40 20 44 64 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 13 48 61 P C 414462 ADVANCED DATABASE PP 100 40 26 51 77 P 414455 MACHINE LEARNING PP 100 40 22 41 63 P C 414463A MOBILE COMPUTING PP 100 40 19 55 74 P 414456 CLOUD COMPUTING PP 100 40 14 52 66 P C 414463A MOBILE COMPUTING PP 100 40 19 55 74 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 23 32 55 P C 414463A MOBILE COMPUTING PP 100 40 25 55 80 P 414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414464 INTERNET OF THING PP 100 40 25 55 80 P 414458 SOFTWARE LABORATORY -III OR 50 20 47 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV PR 50 20 46 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV PR 50 20 46 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P											
## A14467 PROJECT WORK OR 100 40 96 P RAND TOTAL = 1136/1500 , Result : FIRST CLASS WITH DISTINCTION B120058528 DHADIWAL TUSHAR DILIP SEEMA		55 =5									
B120058528 DHADIWAL TUSHAR DILIP SEEMA ,71300875L ,PICT ,B120058528 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 20 40 60 P C 414461 DISTRIBUTED SYSTEM PP 100 40 20 44 64 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 22 41 63 P C 414463 MOBILE COMPUTING PP 100 40 19 55 74 P 414456 CLOUD COMPUTING PP 100 40 23 32 55 P C 414463 MOBILE COMPUTING PP 100 40 25 55 80 P 414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414465 SOFTWARE LABORATORY -V TW 25 10 24 P 414459 SOFTWARE LABORATORY -IV PR 50 20 46 P C 414465 SOFTWARE LABORATORY -V PR 25 10 22 P											
SEM.:1 SEM.:1	RAND TOTAL = 1136/1500 , Result : FIR	RST CLASS WI	TH DIS	STINCTI	ON	414407	PROJECT WORK	OK 100 40			30 F
SEM.:											
414453 INFORMATION & CYBER SECURITY PP 100 40 20 40 60 P C 414461 DISTRIBUTED SYSTEM PP 100 40 20 44 64 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 13 48 61 P C 414462 ADVANCED DATABASE PP 100 40 26 51 77 P 414455 MACHINE LEARNING PP 100 40 22 41 63 P C 414463A MOBILE COMPUTING PP 100 40 19 55 74 P 414456E CLOUD COMPUTING PP 100 40 14 52 66 P C 414463A MOBILE COMPUTING TW 25 10 23 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 23 32 55 P C 414463A MOBILE COMPUTING OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414464D INTERNET OF THING PP 100 40 25 55 80 P 414458 SOFTWARE LABORATORY -III OR 50 20 47 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P 414459 SOFTWARE LABORATORY -IV PR 50 20 4 46 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P	B120058528 DHADIWAL TUSHAR DILIP			SEEMA			,71300875L ,PICT ,I	в120058528			
414454 SOFTWARE MODELING AND DESIGN PP 100 40 13 48 61 P C 414462 ADVANCED DATABASE PP 100 40 26 51 77 P 414455 MACHINE LEARNING PP 100 40 22 41 63 P C 4144634 MOBILE COMPUTING PP 100 40 19 55 74 P 414456E CLOUD COMPUTING PP 100 40 14 52 66 P C 4144634 MOBILE COMPUTING TW 25 10 23 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 23 32 55 P C 4144634 MOBILE COMPUTING OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414464D INTERNET OF THING PP 100 40 25 55 80 P 414458 SOFTWARE LABORATORY -III OR 50 20 47 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P 414459 SOFTWARE LABORATORY-IV PR 50 20 46 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P	SEM.:1					SEM.:	2				
414455 MACHINE LEARNING PP 100 40 22 41 63 P C 414463A MOBILE COMPUTING PP 100 40 19 55 74 P 414456E CLOUD COMPUTING PP 100 40 14 52 66 P C 414463A MOBILE COMPUTING TW 25 10 23 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 23 32 55 P C 414463A MOBILE COMPUTING OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414464D INTERNET OF THING PP 100 40 25 55 80 P 414458 SOFTWARE LABORATORY -III OR 50 20 47 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P 414459 SOFTWARE LABORATORY-IV PR 50 20 46 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P	414453 INFORMATION & CYBER SECURITY	PP 100 40	20	40	60 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	20	44	64 P
414456E CLOUD COMPUTING PP 100 40 14 52 66 P C 414463A MOBILE COMPUTING TW 25 10 23 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 23 32 55 P C 414463A MOBILE COMPUTING OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414464D INTERNET OF THING PP 100 40 25 55 80 P 414458 SOFTWARE LABORATORY -III OR 50 20 47 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P 414459 SOFTWARE LABORATORY-V PR 25 10 22 P	414454 SOFTWARE MODELING AND DESIGN	PP 100 40	13	48	61 P C	414462	ADVANCED DATABASE	PP 100 40	26	51	77 P
414457D GEO INFORMATICS SYSTEMS PP 100 40 23 32 55 P C 414463A MOBILE COMPUTING OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414464D INTERNET OF THING PP 100 40 25 55 80 P 414458 SOFTWARE LABORATORY -III OR 50 20 47 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P 414459 SOFTWARE LABORATORY -IV PR 50 20 46 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P	414455 MACHINE LEARNING	PP 100 40	22	41	63 P C	414463A	MOBILE COMPUTING	PP 100 40	19	55	74 P
414458 SOFTWARE LABORATORY -III TW 50 20 46 P C 414464D INTERNET OF THING PP 100 40 25 55 80 P 414458 SOFTWARE LABORATORY -III OR 50 20 47 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P 414459 SOFTWARE LABORATORY -IV PR 50 20 46 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P	414456E CLOUD COMPUTING	PP 100 40	14	52	66 P C	414463A	MOBILE COMPUTING	TW 25 10			23 P
414458 SOFTWARE LABORATORY -III OR 50 20	414457D GEO INFORMATICS SYSTEMS	PP 100 40	23	32	55 P C	414463A	MOBILE COMPUTING	OR 25 10			23 P
414458 SOFTWARE LABORATORY -III OR 50 20								PP 100 40	25	55	80 P
414459 SOFTWARE LABORATORY -IV PR 50 20 46 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P											
TATION NOT THANKE EMPONATOR I AV ON NO FO TO TO TATAOU NOT IMANE FUNDING LATER FOR THE FOR THE FOREST FOR THE F								PR 50 20			44 P
414460 PROJECT PHASE I TW 50 20 46 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 44 P											

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad \qquad 48 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 95 \; P$ $GRAND \; TOTAL = 1153/1500 \quad , \; Result : \; FIRST \; CLASS \; WITH \; DISTINCTION$

OR 50 20

414459 SOFTWARE LABORATORY -IV

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058529 DHAMDHERE NIKITA BAJIRAO SHOBHA ,71450207D ,PICT ,B120058529 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 16 48 P C 414461 DISTRIBUTED SYSTEM 20 42 62 P 32 PP 100 40 414454 SOFTWARE MODELING AND DESIGN PP 100 40 10 62 P C 414462 ADVANCED DATABASE PP 100 40 19 63 P 52 44 PP 100 40 23 43 17 414455 MACHINE LEARNING 66 P C 414463A MOBILE COMPUTING PP 100 40 53 70 P PP 100 40 414456B USABILITY ENGINEERING 19 48 67 P C 414463A MOBILE COMPUTING TW 25 10 19 P PP 100 40 60 P C 414463A MOBILE COMPUTING OR 25 10 414457D GEO INFORMATICS SYSTEMS 24 36 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P C 414464D INTERNET OF THING PP 100 40 26 52 78 P 22 P 414458 SOFTWARE LABORATORY -III OR 50 20 39 P C 414465 SOFTWARE LABORATORY-V TW 25 10 PR 50 20 39 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 19 P 414459 SOFTWARE LABORATORY -IV OR 50 20 38 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 44 P 414460 PROJECT PHASE I TW 50 20 42 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 41 P 414467 PROJECT WORK TW 50 20 42 P 414467 PROJECT WORK OR 100 40 89 P GRAND TOTAL = 1073/1500 , Result : FIRST CLASS WITH DISTINCTION B120058530 DHANAWATE PRANOTI PRAKASH PUSHPA ,71300877G ,PICT ,B120058530 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 8 32\$ PP 100 40 14 29 43 P 40 P 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 10 38 48 P C 414462 ADVANCED DATABASE PP 100 40 13 29 42 P 414455 MACHINE LEARNING PP 100 40 11 29 40 P C 414463B ADVANCED GRAPHICS AND ANIM. PP 100 40 07 -- F 414456B USABILITY ENGINEERING PP 100 40 13 36 49 P C 414463B ADVANCED GRAPHICS AND ANIM. TW 25 10 22 P 414457A BUSINESS INTELLIGENCE PP 100 40 9 49 P C 414463B ADVANCED GRAPHICS AND ANIM. OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 39 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 15 34 49 P 31 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 20 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 35 P C 414465 SOFTWARE LABORATORY-V PR 25 10 18 P 414459 SOFTWARE LABORATORY -IV OR 50 20 30 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 34 P 414460 PROJECT PHASE I TW 50 20 42 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 32 P 414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK OR 100 40 94 P GRAND TOTAL = --/1500 , Result : FAILS [\$ 0.1] RESULT RESERVED FOR BACKLOGS. B120058531 EKBOTE SONAL HEMANT AMBIKA ,71300887D ,PICT ,B120058531 SEM.:1 SEM.:2 61 P 414453 INFORMATION & CYBER SECURITY PP 100 40 21 38 59 P C 414461 DISTRIBUTED SYSTEM PP 100 40 18 43 414454 SOFTWARE MODELING AND DESIGN PP 100 40 8 45 53 P C 414462 ADVANCED DATABASE PP 100 40 16 45 61 P PP 100 40 12 414455 MACHINE LEARNING 16 32 48 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 61 P 414456E CLOUD COMPUTING PP 100 40 12 49 61 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 20 P 414457A BUSINESS INTELLIGENCE PP 100 40 20 49 69 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P C 414464D INTERNET OF THING PP 100 40 20 45 65 P 414458 SOFTWARE LABORATORY -III OR 50 20 38 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P PR 25 10 414459 SOFTWARE LABORATORY -IV PR 50 20 38 P C 414465 SOFTWARE LABORATORY-V 17 P

37 P C 414466 SOFTWARE LABORATORY-VI

PR 50 20

414460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 39 P 414467 PROJECT WORK TW 50 20 44 P 414467 PROJECT WORK OR 100 40 93 P GRAND TOTAL = 1031/1500 , Result : FIRST CLASS WITH DISTINCTION

414460 PROJECT PHASE I

TW 50 20

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058532 GAIKWAD AJINKYA VASANT NILIMA ,71300895E , PICT ,B120058532 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 16 60 P C 414461 DISTRIBUTED SYSTEM 44 PP 100 40 15 43 58 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 60 P C 414462 ADVANCED DATABASE 18 13 47 PP 100 40 48 66 P PP 100 40 20 41 18 414455 MACHINE LEARNING 61 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 44 62 P PP 100 40 414456B USABILITY ENGINEERING 17 45 62 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 19 P PP 100 40 17 414457D GEO INFORMATICS SYSTEMS 55 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 19 P 414458 SOFTWARE LABORATORY -III TW 50 20 41 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 23 62 P 39 414458 SOFTWARE LABORATORY -III OR 50 20 31 P C 414465 SOFTWARE LABORATORY-V TW 25 10 18 P PR 50 20 36 P C 414465 SOFTWARE LABORATORY-V 414459 SOFTWARE LABORATORY -IV PR 25 10 15 P 414459 SOFTWARE LABORATORY -IV OR 50 20 30 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 37 P 414460 PROJECT PHASE I TW 50 20 41 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 37 P 414467 PROJECT WORK TW 50 20 41 P 414467 PROJECT WORK OR 100 40 85 P GRAND TOTAL = 996/1500 , Result : FIRST CLASS WITH DISTINCTION B120058533 GAIKWAD PRINCE VIJAYKUMAR PRABHA ,71200853F ,PICT B120058533 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 11 37 PP 100 40 9 39 48 P 48 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 10 42 52 P C 414462 ADVANCED DATABASE PP 100 40 13 23 -- F 414455 MACHINE LEARNING PP 100 40 16 32 48 P C 414463E ADVANCED COMPUTER NETWORKS PP 100 40 11 45 P 414456B USABILITY ENGINEERING PP 100 40 9 36 45 P C 414463E ADVANCED COMPUTER NETWORKS TW 25 10 16 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 8 36 414463E ADVANCED COMPUTER NETWORKS OR 25 10 12 P 414458 SOFTWARE LABORATORY -III TW 50 20 38 P C 414464D INTERNET OF THING PP 100 40 13 45 58 P 33 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 18 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 30 P C 414465 SOFTWARE LABORATORY-V PR 25 10 15 P 414459 SOFTWARE LABORATORY -IV OR 50 20 28 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 30 P 414460 PROJECT PHASE I TW 50 20 41 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 28 P 414467 PROJECT WORK TW 50 20 44 P 414467 PROJECT WORK OR 100 40 94 P GRAND TOTAL = --/1500 , Result : FAILS B120058534 GAIKWAD ROHAN KIRAN ,71200854D LATA ,PICT ,B120058534 SEM.:1 SEM.:2 PP 100 40 414453 INFORMATION & CYBER SECURITY PP 100 40 15 46 61 P C 414461 DISTRIBUTED SYSTEM 15 45 60 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 12 35 47 P C 414462 ADVANCED DATABASE PP 100 40 16 45 61 P PP 100 40 PP 100 40 15 414455 MACHINE LEARNING 13 28 41 P C 414463D IT ENABLED SERVICES 51 P PP 100 40 9 414456B USABILITY ENGINEERING 43 52 P C 414463D IT ENABLED SERVICES TW 25 10 23 P 414457A BUSINESS INTELLIGENCE PP 100 40 14 38 52 P C 414463D IT ENABLED SERVICES OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 36 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 21 37 58 P 414458 SOFTWARE LABORATORY -III OR 50 20 32 P C 414465 SOFTWARE LABORATORY-V TW 25 10 18 P 414459 SOFTWARE LABORATORY -IV PR 50 20 29 P C 414465 SOFTWARE LABORATORY-V PR 25 10 15 P 414459 SOFTWARE LABORATORY -IV or 50 20 28 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P

40 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \; 50 \; 20 \qquad 40 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 80 \; P$ $GRAND \; TOTAL = 924/1500 \quad , \; Result : \; FIRST \; CLASS$

414460 PROJECT PHASE I

TW 50 20

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058535 GANDHALI SHEODE VIBHAVARI SHEODE ,71300901C ,PICT ,B120058535 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 21 42 63 P C 414461 DISTRIBUTED SYSTEM PP 100 40 17 49 66 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 12 61 P C 414462 ADVANCED DATABASE 20 49 PP 100 40 46 66 P PP 100 40 414455 MACHINE LEARNING 16 37 53 P C 414463B ADVANCED GRAPHICS AND ANIM. PP 100 40 18 51 69 P PP 100 40 22 P 414456B USABILITY ENGINEERING 19 48 67 P C 414463B ADVANCED GRAPHICS AND ANIM. TW 25 10 PP 100 40 414457D GEO INFORMATICS SYSTEMS 14 42 56 P C 414463B ADVANCED GRAPHICS AND ANIM. OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 41 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 20 47 67 P 414458 SOFTWARE LABORATORY -III OR 50 20 43 P C 414465 SOFTWARE LABORATORY-V TW 25 10 21 P PR 50 20 39 P C 414465 SOFTWARE LABORATORY-V 414459 SOFTWARE LABORATORY -IV PR 25 10 19 P PR 50 20 414459 SOFTWARE LABORATORY -IV OR 50 20 36 P C 414466 SOFTWARE LABORATORY-VI 39 P 414460 PROJECT PHASE I TW 50 20 41 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 38 P 414467 PROJECT WORK TW 50 20 44 P 414467 PROJECT WORK OR 100 40 94 P GRAND TOTAL = 1067/1500 , Result : FIRST CLASS WITH DISTINCTION B120058536 GHAMANDI ADITI NITIN SAI ,71300913G ,PICT ,B120058536 SEM.:1 SEM.:2 71 P C 414461 DISTRIBUTED SYSTEM 51 414453 INFORMATION & CYBER SECURITY PP 100 40 26 45 PP 100 40 22 73 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 52 66 P C 414462 ADVANCED DATABASE PP 100 40 24 45 69 P 414455 MACHINE LEARNING PP 100 40 22 44 66 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 17 57 P 414456E CLOUD COMPUTING PP 100 40 14 47 61 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414457A BUSINESS INTELLIGENCE PP 100 40 18 49 67 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P C 414464D INTERNET OF THING PP 100 40 25 55 80 P 46 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 24 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 40 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 41 P 414460 PROJECT PHASE I TW 50 20 42 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 41 P 414467 PROJECT WORK TW 50 20 47 P 414467 PROJECT WORK OR 100 40 92 P GRAND TOTAL = 1135/1500 , Result : FIRST CLASS WITH DISTINCTION B120058537 GHARU YADNYA DEEPAK ,71300914E ,PICT ASHWINI ,B120058537 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 14 33 47 P C 414461 DISTRIBUTED SYSTEM PP 100 40 14 45 59 P 38 52 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 8 46 P C 414462 ADVANCED DATABASE PP 100 40 21 31 PP 100 40 PP 100 40 16 414455 MACHINE LEARNING 16 38 54 P C 414463B ADVANCED GRAPHICS AND ANIM. 62 P PP 100 40 414456B USABILITY ENGINEERING 11 44 55 P C 414463B ADVANCED GRAPHICS AND ANIM. TW 25 10 22 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 13 33 46 P C 414463B ADVANCED GRAPHICS AND ANIM. OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 39 P C 414464D INTERNET OF THING PP 100 40 14 45 59 P 414458 SOFTWARE LABORATORY -III OR 50 20 31 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P 414459 SOFTWARE LABORATORY -IV PR 50 20 26 P C 414465 SOFTWARE LABORATORY-V PR 25 10 15 P 414459 SOFTWARE LABORATORY -IV OR 50 20 25 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 36 P

40 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \; 50 \; 20 \qquad 40 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 86 \; P$ $GRAND \; TOTAL = 920/1500 \quad , \; Result : \; FIRST \; CLASS$

414460 PROJECT PHASE I

TW 50 20

DATE: 30 JUN 2016 CENTRE: F	PUNE INSTITUT	E OF C	OMPUTER T	ECHNOLOGY, PL	JNE. PAGE NO	. 752		
NOTE: FIRST LINE : SEAT NO., NAME (
OTHER LINES: HEAD OF PASSING, MAX. N		•	-			-		OUS CARRY OVER
7120050520 CODDOL 5 ANNOUNTS AVENUE								
B120058538 GODBOLE ANUSHREE AVDHUT			GODBOLE S	SANDHYA AVADHU	JI ,71300920K ,PICI	,B120058538		
SEM.:1				SEM.:2	2			
414453 INFORMATION & CYBER SECURITY	PP 100 40	13	42 55	P C 414461	DISTRIBUTED SYSTEM	PP 100 40	20 49	69 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	15	50 65	P C 414462	ADVANCED DATABASE	PP 100 40	23 47	70 P
414455 MACHINE LEARNING	PP 100 40	21	40 61	P C 414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	17 49	66 P
414456E CLOUD COMPUTING	PP 100 40	17	34 51	P C 414463C	INFO. STORAGE & RETRIEVAL	TW 25 10		23 P
414457A BUSINESS INTELLIGENCE	PP 100 40	19	49 68	P C 414463C	INFO. STORAGE & RETRIEVAL	OR 25 10		21 P
414458 SOFTWARE LABORATORY -III	TW 50 20		45	P C 414464A	BIO INFORMATICS	PP 100 40	22 36	58 P
414458 SOFTWARE LABORATORY -III	OR 50 20		41	P C 414465	SOFTWARE LABORATORY-V	TW 25 10		23 P
414459 SOFTWARE LABORATORY -IV	PR 50 20		44	P C 414465	SOFTWARE LABORATORY-V	PR 25 10		22 P
414459 SOFTWARE LABORATORY -IV	OR 50 20		43	P C 414466	SOFTWARE LABORATORY-VI	PR 50 20		43 P
414460 PROJECT PHASE I	TW 50 20		42	P C 414466	SOFTWARE LABORATORY-VI	OR 50 20		44 P
				414467	PROJECT WORK	TW 50 20		47 P
				414467	PROJECT WORK	OR 100 40		96 P
GRAND TOTAL = $1097/1500$, Result : FIR	RST CLASS WIT	TH DIST	INCTION					
-120050520								
B120058539 GODWIN JOSEPH			VALSA JOS	SEPH ,	,71300923D ,PICT	,B120058539		
SEM.:1				SEM.:2	2			
414453 INFORMATION & CYBER SECURITY	PP 100 40	17	40 57	P C 414461	DISTRIBUTED SYSTEM	PP 100 40	14 43	57 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	12	40 52	P C 414462	ADVANCED DATABASE	PP 100 40	18 38	56 P
414455 MACHINE LEARNING	PP 100 40	17	34 51	P C 414463B	ADVANCED GRAPHICS AND ANIM.	PP 100 40	25 57	82 P
414456B USABILITY ENGINEERING	PP 100 40	13	41 54	P C 414463B	ADVANCED GRAPHICS AND ANIM.	TW 25 10		18 P
414457D GEO INFORMATICS SYSTEMS	PP 100 40	12	28 40	P C 414463B	ADVANCED GRAPHICS AND ANIM.	OR 25 10		20 P
414458 SOFTWARE LABORATORY -III	TW 50 20		37	P C 414464D	INTERNET OF THING	PP 100 40	16 38	54 P
414458 SOFTWARE LABORATORY -III	OR 50 20		34	P C 414465	SOFTWARE LABORATORY-V	TW 25 10		18 P
414459 SOFTWARE LABORATORY -IV	PR 50 20		30	P C 414465	SOFTWARE LABORATORY-V	PR 25 10		15 P
414459 SOFTWARE LABORATORY -IV	OR 50 20		28	P C 414466	SOFTWARE LABORATORY-VI	PR 50 20		35 P
414460 PROJECT PHASE I	TW 50 20		44	P C 414466	SOFTWARE LABORATORY-VI	OR 50 20		36 P
				414467	PROJECT WORK	TW 50 20		49 P
				414467	PROJECT WORK	OR 100 40		98 P
GRAND TOTAL = 965/1500 , Result : FIRS	ST CLASS							
D120050540 CODING CURING DRIVING								
B120058540 GORADE SNEHAL PRAKASH			NISHA	,	,71300925L ,PICT	,B120058540		
SEM.:1				SEM.:2	2			
414453 INFORMATION & CYBER SECURITY	PP 100 40	22	45 67		DISTRIBUTED SYSTEM	PP 100 40	21 53	74 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	18			ADVANCED DATABASE		26 51	77 P
414455 MACHINE LEARNING	PP 100 40	23	53 76	P C 414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	21 47	68 P
414456B USABILITY ENGINEERING	PP 100 40	16			INFO. STORAGE & RETRIEVAL	TW 25 10		20 P
414457A BUSINESS INTELLIGENCE	PP 100 40	21			INFO. STORAGE & RETRIEVAL	OR 25 10		17 P
414458 SOFTWARE LABORATORY -III	Tw 50 20				INTERNET OF THING	PP 100 40	25 53	78 P
414458 SOFTWARE LABORATORY -III	or 50 20				SOFTWARE LABORATORY-V			24 P
414459 SOFTWARE LABORATORY -IV	PR 50 20				SOFTWARE LABORATORY-V			22 P
414459 SOFTWARE LABORATORY -IV	or 50 20				SOFTWARE LABORATORY-VI			37 P
14 1 1 2 2								

39 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

DATE: 30 JUN 2016 CENTRE: F	PUNE INSTITU	ΓE OF			-					
NOTE: FIRST LINE : SEAT NO., NAME (•
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS, MIN.PA	ASS MA	ARKS, I	INT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAIL	, c:	PREVIO	OUS CARRY OVER
B120058541 GORADE TUSHAR BHAUSAHEE						,71100810J ,PICT				
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	6	35	41 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	11	39	50 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	12	40	52 P C	414462	ADVANCED DATABASE	PP 100 40	11	32	43 P
414455 MACHINE LEARNING	PP 100 40	14	28	42 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	11	34	45 P
414456B USABILITY ENGINEERING	PP 100 40	9	47	56 P	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10			19 P
414457A BUSINESS INTELLIGENCE	PP 100 40	12	39	51 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10			20 P
414458 SOFTWARE LABORATORY -III	TW 50 20			37 P C	414464A	BIO INFORMATICS	PP 100 40	15	32	47 P
414458 SOFTWARE LABORATORY -III	or 50 20			31 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			20 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			25 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			17 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			22 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			32 P
414460 PROJECT PHASE I	TW 50 20			39 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20			34 P
					414467	PROJECT WORK	TW 50 20			43 P
					414467	PROJECT WORK	OR 100 40			91 P
GRAND TOTAL = $857/1500$, Result : HIGH										
B120058542 GORDE SHUBHAM CHANDRABH										•
SEM.:1					SEM.:	7				
414453 INFORMATION & CYBER SECURITY	PP 100 40	25	40	65 P C		- DISTRIBUTED SYSTEM	PP 100 40	16	46	62 P
414454 SOFTWARE MODELING AND DESIGN		13	50			ADVANCED DATABASE		24	44	68 P
414455 MACHINE LEARNING	PP 100 40	17	33			MOBILE COMPUTING	PP 100 40	14	52	66 P
414456E CLOUD COMPUTING						MOBILE COMPUTING	TW 25 10		32	21 P
414457A BUSINESS INTELLIGENCE		13				MOBILE COMPUTING				22 P
	TW 50 20		3-			INTERNET OF THING		23	52	75 P
	OR 50 20					SOFTWARE LABORATORY-V			-	21 P
414459 SOFTWARE LABORATORY -IV						SOFTWARE LABORATORY-V				18 P
414459 SOFTWARE LABORATORY -IV						SOFTWARE LABORATORY-VI				37 P
414460 PROJECT PHASE I						SOFTWARE LABORATORY-VI				35 P
	55 =5					PROJECT WORK	Tw 50 20			45 P
						PROJECT WORK				96 P
GRAND TOTAL = $1070/1500$, Result : FIR	RST CLASS WI	TH DIS	STINCTI	ION						
B120058543 GORE NILAM NITIN										
BI20038343 GORE NILAM NITIN			SHALF	AIN INTITIN	GORE	,71300927G ,PICI	,6120036343			
SEM.:1					SEM.:					
414453 INFORMATION & CYBER SECURITY	PP 100 40	17	46	63 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	20	42	62 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	12	50	62 P C	414462	ADVANCED DATABASE	PP 100 40	20	44	64 P
414455 MACHINE LEARNING	PP 100 40	20	31	51 P C	414463A	MOBILE COMPUTING	PP 100 40	14	57	71 P
414456B USABILITY ENGINEERING		18	38			MOBILE COMPUTING				22 P
414457D GEO INFORMATICS SYSTEMS		20	31			MOBILE COMPUTING				21 P
414458 SOFTWARE LABORATORY -III	TW 50 20					INTERNET OF THING		24	55	79 P
414458 SOFTWARE LABORATORY -III	OR 50 20					SOFTWARE LABORATORY-V				20 P
	PR 50 20					SOFTWARE LABORATORY-V				18 P
	OR 50 20					SOFTWARE LABORATORY-VI				35 P
414460 PROJECT PHASE I	TW 50 20			38 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20			38 P

414460 PROJECT PHASE I

TW 50 20

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058544 GOSAVI KOMAL RAJENDRA VIJAYA ,71450208в , PICT ,B120058544 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 17 65 P C 414461 DISTRIBUTED SYSTEM 63 P 48 PP 100 40 19 44 414454 SOFTWARE MODELING AND DESIGN PP 100 40 55 73 P C 414462 ADVANCED DATABASE 21 70 P 18 PP 100 40 49 PP 100 40 24 22 414455 MACHINE LEARNING 38 62 P C 414463A MOBILE COMPUTING PP 100 40 55 77 P PP 100 40 414456B USABILITY ENGINEERING 20 41 61 P C 414463A MOBILE COMPUTING TW 25 10 21 P PP 100 40 23 67 P C 414463A MOBILE COMPUTING OR 25 10 414457D GEO INFORMATICS SYSTEMS 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 26 55 81 P 414458 SOFTWARE LABORATORY -III OR 50 20 38 P C 414465 SOFTWARE LABORATORY-V TW 25 10 20 P PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 19 P 414459 SOFTWARE LABORATORY -IV OR 50 20 37 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 35 P 414460 PROJECT PHASE I TW 50 20 45 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 35 P 414467 PROJECT WORK TW 50 20 47 P 414467 PROJECT WORK OR 100 40 96 P GRAND TOTAL = 1116/1500 , Result : FIRST CLASS WITH DISTINCTION B120058545 GUND KIRAN DASHRATH ,71300936F ,PICT B120058545 KANCHANMALA SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 22 44 PP 100 40 19 40 59 P 66 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 9 49 58 P C 414462 ADVANCED DATABASE PP 100 40 26 44 70 P 414455 MACHINE LEARNING PP 100 40 16 38 54 P C 414463A MOBILE COMPUTING PP 100 40 16 58 74 P 414456E CLOUD COMPUTING PP 100 40 16 48 64 P C 414463A MOBILE COMPUTING TW 25 10 22 P 414457A BUSINESS INTELLIGENCE PP 100 40 15 42 57 P C 414463A MOBILE COMPUTING OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P C 414464D INTERNET OF THING PP 100 40 20 51 71 P 38 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 20 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414465 SOFTWARE LABORATORY-V PR 25 10 19 P 414459 SOFTWARE LABORATORY -IV OR 50 20 40 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P 414460 PROJECT PHASE I TW 50 20 42 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 39 P 414467 PROJECT WORK TW 50 20 45 P 414467 PROJECT WORK OR 100 40 96 P GRAND TOTAL = 1082/1500 , Result : FIRST CLASS WITH DISTINCTION B120058546 GUNDECHA RUCHITA RAMESH ,71300937D SANDHYA ,PICT ,B120058546 SEM.:1 SEM.:2 58 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 19 39 PP 100 40 16 43 59 P 41 57 P C 414462 ADVANCED DATABASE 20 66 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 16 PP 100 40 46 PP 100 40 PP 100 40 15 59 P 414455 MACHINE LEARNING 14 38 52 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 414456B USABILITY ENGINEERING 16 28 44 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 13 33 46 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 18 44 62 P 414458 SOFTWARE LABORATORY -III OR 50 20 41 P C 414465 SOFTWARE LABORATORY-V TW 25 10 21 P 414459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414465 SOFTWARE LABORATORY-V PR 25 10 18 P 414459 SOFTWARE LABORATORY -IV or 50 20 40 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 39 P

43 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

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414459 SOFTWARE LABORATORY -IV

414460 PROJECT PHASE I

or 50 20

TW 50 20

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058547 GUNJAL BHAGYASHREE DADASAHEB CHANDA ,71200871D , PICT ,B120058547 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 15 52 P C 414461 DISTRIBUTED SYSTEM 49 P 37 PP 100 40 15 34 414454 SOFTWARE MODELING AND DESIGN PP 100 40 12 54 P C 414462 ADVANCED DATABASE 15 60 P 42 PP 100 40 45 PP 100 40 13 17 414455 MACHINE LEARNING 28 41 P C 414463D IT ENABLED SERVICES PP 100 40 36 53 P PP 100 40 414456B USABILITY ENGINEERING 10 35 45 P C 414463D IT ENABLED SERVICES TW 25 10 20 P PP 100 40 15 OR 25 10 414457D GEO INFORMATICS SYSTEMS 36 51 P C 414463D IT ENABLED SERVICES 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 38 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 20 52 P 32 414458 SOFTWARE LABORATORY -III OR 50 20 31 P C 414465 SOFTWARE LABORATORY-V TW 25 10 20 P PR 50 20 35 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 15 P 414459 SOFTWARE LABORATORY -IV OR 50 20 28 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 35 P 414460 PROJECT PHASE I TW 50 20 39 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 33 P 414467 PROJECT WORK TW 50 20 40 P 414467 PROJECT WORK OR 100 40 89 P GRAND TOTAL = 900/1500 , Result : FIRST CLASS B120058548 GUPTA NIKITA SURESHCHAND MITHILESH ,71300939L ,PICT ,B120058548 SEM.:1 SEM.:2 71 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 24 47 PP 100 40 22 52 74 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 53 67 P C 414462 ADVANCED DATABASE PP 100 40 26 50 76 P 414455 MACHINE LEARNING PP 100 40 19 49 68 P C 414463E ADVANCED COMPUTER NETWORKS PP 100 40 24 64 P 414456E CLOUD COMPUTING PP 100 40 20 57 77 P C 414463E ADVANCED COMPUTER NETWORKS TW 25 10 24 P 414457A BUSINESS INTELLIGENCE PP 100 40 18 54 72 P C 414463E ADVANCED COMPUTER NETWORKS OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 47 P C 414464D INTERNET OF THING PP 100 40 23 51 74 P 44 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 24 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 45 P C 414465 SOFTWARE LABORATORY-V PR 25 10 23 P 414459 SOFTWARE LABORATORY -IV OR 50 20 45 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 46 P 414460 PROJECT PHASE I TW 50 20 48 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 46 P 414467 PROJECT WORK TW 50 20 45 P 414467 PROJECT WORK OR 100 40 93 P GRAND TOTAL = 1196/1500 , Result : FIRST CLASS WITH DISTINCTION B120058549 GUPTA POOJA GOPAL SUNITA GUPTA ,71300940D ,PICT ,B120058549 SEM.:1 SEM.:2 75 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 28 47 PP 100 40 19 51 70 P 22 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 51 65 P C 414462 ADVANCED DATABASE PP 100 40 44 66 P 414455 MACHINE LEARNING PP 100 40 PP 100 40 19 57 P 16 36 52 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 414456E CLOUD COMPUTING 20 47 67 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414457A BUSINESS INTELLIGENCE PP 100 40 18 47 65 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 23 54 77 P 414458 SOFTWARE LABORATORY -III OR 50 20 47 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P 414459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P

43 P C 414466 SOFTWARE LABORATORY-VI

45 P C 414466 SOFTWARE LABORATORY-VI

PR 50 20

OR 50 20

45 P

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414460 PROJECT PHASE I

TW 50 20

DATE: 30 JUN 2016 CENTRE: F	PUNE INSTITU	TE OF								
NOTE: FIRST LINE : SEAT NO., NAME (OF THE CANDI	DATE,	MOTHE	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., C	COLLEGE, SEA	AT NO.		
OTHER LINES: HEAD OF PASSING, MAX. N										
B120058550 GUPTA SHIVEE PRADEEP										
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	19	49	68 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	18	50	68 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	12	49	61 P C	414462	ADVANCED DATABASE	PP 100 40	23	55	78 P
414455 MACHINE LEARNING	PP 100 40	24	33	57 P C	414463A	MOBILE COMPUTING	PP 100 40	12	50	62 P
414456E CLOUD COMPUTING	PP 100 40	22	42	64 P C	414463A	MOBILE COMPUTING	TW 25 10			23 P
414457A BUSINESS INTELLIGENCE	PP 100 40	17	49	66 P C	414463A	MOBILE COMPUTING	OR 25 10			23 P
414458 SOFTWARE LABORATORY -III	TW 50 20			45 P C	414464D	INTERNET OF THING	PP 100 40	23	46	69 P
414458 SOFTWARE LABORATORY -III	OR 50 20			47 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			24 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			45 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			22 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			45 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			42 P
414460 PROJECT PHASE I	TW 50 20			48 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20			46 P
					414467	PROJECT WORK	TW 50 20			47 P
					414467	PROJECT WORK	OR 100 40			97 P
RAND TOTAL = $1147/1500$, Result : FIR										
B120058551 GURNANI ANKITKUMAR SAN										•
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	23	42	65 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	18	43	61 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	13	53	66 P C	414462	ADVANCED DATABASE	PP 100 40	22	37	59 P
414455 MACHINE LEARNING	PP 100 40	22	39	61 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	21	51	72 P
414456E CLOUD COMPUTING	PP 100 40	20	45	65 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10			22 P
414457A BUSINESS INTELLIGENCE	PP 100 40	16	50	66 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10			21 P
414458 SOFTWARE LABORATORY -III	TW 50 20			45 P C	414464D	INTERNET OF THING	PP 100 40	22	49	71 P
414458 SOFTWARE LABORATORY -III	OR 50 20			46 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			24 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			44 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			22 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			42 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			39 P
414460 PROJECT PHASE I	TW 50 20			43 P C	414466	SOFTWARE LABORATORY-VI				40 P
					414467	PROJECT WORK	TW 50 20			48 P
					414467	PROJECT WORK	OR 100 40			96 P
RAND TOTAL = 1118/1500 , Result : FIF										
B120058552 HARKIRPAL SINGH						,71045444K ,PICT ,				•
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	17	48	65 P	414461	DISTRIBUTED SYSTEM	PP 100 40	16	37	53 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	9	35	44 P	414462	ADVANCED DATABASE	PP 100 40	19	44	63 P
414455 MACHINE LEARNING	PP 100 40	14	44	58 P	414463E	ADVANCED COMPUTER NETWORKS	PP 100 40	11	40	51 P
414456B USABILITY ENGINEERING	PP 100 40	15	36	51 P	414463E	ADVANCED COMPUTER NETWORKS	TW 25 10			16 P
414457A BUSINESS INTELLIGENCE	PP 100 40	15	37	52 P C	414463E	ADVANCED COMPUTER NETWORKS	OR 25 10			11\$ P
414458 SOFTWARE LABORATORY -III	TW 50 20			32 P C	414464C	GREEN IT-PRINCIPLES AND PRAC	PP 100 40	23	39	62 P
414458 SOFTWARE LABORATORY -III	OR 50 20			25 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			18 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			25 P	414465	SOFTWARE LABORATORY-V	PR 25 10			18 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			30 P		SOFTWARE LABORATORY-VI				30 P
4144C0 PROJECT BUACE T	THE EQ. 20			25	41 4466	COETWARE LABORATORY VI	op			20 B

25 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad 35 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 70 \; P$ $GRAND \; TOTAL = 864/1500 \quad , \; Result : \; HIGHER \; SECOND \; CLASS \quad [$ 0.1]$

414460 PROJECT PHASE I

TW 50 20

DATE: 30 JUN 2016 CENTRE: F	PUNE INSTITUT	TE OF C	OMPUTE	R TECHN	OLOGY, P	UNE. PAGE NO	0. 772			
NOTE: FIRST LINE : SEAT NO., NAME (
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS, MIN.PA	ASS MAR	KS, IN	T. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAIL	, c:	PREVIO	US CARRY OVER
B120058553 HOLE SNEHAL SUDHIR						,71300952н ,РІСТ				
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	27	46	73 P.C		DISTRIBUTED SYSTEM	PP 100 40	23	47	70 P
414454 SOFTWARE MODELING AND DESIGN						ADVANCED DATABASE		29		80 P
414455 MACHINE LEARNING	PP 100 40					ADVANCED COMPUTER NETWORKS		22		62 P
414456E CLOUD COMPUTING						ADVANCED COMPUTER NETWORKS			. •	22 P
414457A BUSINESS INTELLIGENCE						ADVANCED COMPUTER NETWORKS				16 P
414458 SOFTWARE LABORATORY -III	TW 50 20					INTERNET OF THING		25		74 P
414458 SOFTWARE LABORATORY -III	OR 50 20					SOFTWARE LABORATORY-V			.5	23 P
414459 SOFTWARE LABORATORY -IV	PR 50 20									20 P
414459 SOFTWARE LABORATORY -IV						SOFTWARE LABORATORY-VI				42 P
414460 PROJECT PHASE I						SOFTWARE LABORATORY-VI				45 P
TITTOO TROJECT THASE I	1W 30 20			17 1 C	414467	PROJECT WORK				44 P
						PROJECT WORK				91 P
GRAND TOTAL = 1181/1500 , Result : FIR	RST CLASS WIT	TH DTST	TNCTTO	N	717707	TROSECT WORK	OK 100 40			31 1
diano foral – fior, fiso , resure . Fi										
B120058554 HONAP AKSHAY UMESH						,71300953F ,PICT				
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	23	48	71 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	19	40	59 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	14	52	66 P C	414462	ADVANCED DATABASE	PP 100 40	22	49	71 P
414455 MACHINE LEARNING	PP 100 40	19	38	57 P C	414463A	MOBILE COMPUTING	PP 100 40	16	47	63 P
414456E CLOUD COMPUTING	PP 100 40	13	47	60 P C	414463A	MOBILE COMPUTING	TW 25 10			22 P
414457A BUSINESS INTELLIGENCE	PP 100 40	18	53	71 P C	414463A	MOBILE COMPUTING	OR 25 10			23 P
414458 SOFTWARE LABORATORY -III	TW 50 20			44 P C	414464A	BIO INFORMATICS	PP 100 40	22	36	58 P
414458 SOFTWARE LABORATORY -III	OR 50 20			44 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			23 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			43 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			19 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			42 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			44 P
414460 PROJECT PHASE I	TW 50 20			45 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20			44 P
					414467	PROJECT WORK	TW 50 20			47 P
					414467	PROJECT WORK	OR 100 40			96 P
GRAND TOTAL = $1112/1500$, Result : FIR										
B120058555 INGALE SHWETALI JAYANT										
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	16	42	58 P C		DISTRIBUTED SYSTEM	PP 100 40	20	41	61 P
414454 SOFTWARE MODELING AND DESIGN						ADVANCED DATABASE		18	42	60 P
414455 MACHINE LEARNING			-		_	INFO. STORAGE & RETRIEVAL		19	39	58 P
414456E CLOUD COMPUTING	PP 100 40					INFO. STORAGE & RETRIEVAL	TW 25 10		33	24 P
414457A BUSINESS INTELLIGENCE	PP 100 40					INFO. STORAGE & RETRIEVAL	OR 25 10			22 P
414458 SOFTWARE LABORATORY -III	TW 50 20	⊥ ⊣				BIO INFORMATICS	PP 100 40	22	33	55 P
414458 SOFTWARE LABORATORY -III	OR 50 20					SOFTWARE LABORATORY-V			,,	21 P
414459 SOFTWARE LABORATORY -IV	PR 50 20					SOFTWARE LABORATORY-V				19 P
414459 SOFTWARE LABORATORY -IV	OR 50 20					SOFTWARE LABORATORY-VI				39 P
414459 SUFTWARE LABORATURY -IV	UK 30 20			70 P C	714400	JOI-TWARE LABORATURY-VI	FN JU ZU			J.J. F

44 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

414460 PROJECT PHASE I

TW 50 20

DATE: 30 JUN 2016 CENTRE: F								
NOTE: FIRST LINE : SEAT NO., NAME (•
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS, MIN.PA	ASS MAR	KS, INT. MAR	KKS, TH. M	MARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAIL	, C:PREVI	OUS CARRY OVER
B120058557 JADHAV ABHISHEK SUNIL								
SEM.:1				SEM.:	2			
414453 INFORMATION & CYBER SECURITY	PP 100 40	16	37 53 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	15 38	53 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	14	47 61 P C	414462	ADVANCED DATABASE	PP 100 40	19 42	61 P
414455 MACHINE LEARNING	PP 100 40	11	31 42 P C	414463D	IT ENABLED SERVICES	PP 100 40	19 46	65 P
414456B USABILITY ENGINEERING		18			IT ENABLED SERVICES			21 P
414457A BUSINESS INTELLIGENCE		17			IT ENABLED SERVICES			23 P
414458 SOFTWARE LABORATORY -III	TW 50 20		42 P C	4144640	GREEN IT-PRINCIPLES AND PRA	AC PP 100 40	21 39	60 P
414458 SOFTWARE LABORATORY -III	OR 50 20		38 P C	414465	SOFTWARE LABORATORY-V	TW 25 10		21 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			414465				20 P
414459 SOFTWARE LABORATORY -IV	OR 50 20				SOFTWARE LABORATORY-VI			45 P
414460 PROJECT PHASE I	TW 50 20		40 P C		SOFTWARE LABORATORY-VI	OR 50 20		45 P
				414467	PROJECT WORK	TW 50 20		42 P
				414467	PROJECT WORK	OR 100 40		92 P
GRAND TOTAL = $1016/1500$, Result : FIR								
B120058558 JADHAV VIKRAM ULHAS			SHOBHA		,71450209L ,PICT			
SEM.:1				SEM.:	2			
414453 INFORMATION & CYBER SECURITY	PP 100 40	19	39 58 P C		DISTRIBUTED SYSTEM	PP 100 40	21 47	68 P
414454 SOFTWARE MODELING AND DESIGN		16			ADVANCED DATABASE		24 49	73 P
414455 MACHINE LEARNING	PP 100 40	16			MOBILE COMPUTING		18 46	64 P
414456E CLOUD COMPUTING	PP 100 40	14			MOBILE COMPUTING	TW 25 10	_0 .0	17 P
414457D GEO INFORMATICS SYSTEMS	PP 100 40				MOBILE COMPUTING	OR 25 10		18 P
414458 SOFTWARE LABORATORY -III	TW 50 20				INTERNET OF THING		22 42	64 P
414458 SOFTWARE LABORATORY -III	OR 50 20				SOFTWARE LABORATORY-V			20 P
414459 SOFTWARE LABORATORY -IV	PR 50 20				SOFTWARE LABORATORY-V			18 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			414466				37 P
414460 PROJECT PHASE I				414466	SOFTWARE LABORATORY-VI			38 P
				414467	PROJECT WORK	TW 50 20		42 P
				414467				90 P
GRAND TOTAL = $1053/1500$, Result : FIF								
B120058559 JADWANI PRERNA MANOJ			VANITA		,71300966н ,РІСТ			
SEM.:1				SEM.:	2			
414453 INFORMATION & CYBER SECURITY	PP 100 40	23	40 63 P C		DISTRIBUTED SYSTEM	PP 100 40	20 47	67 P
414454 SOFTWARE MODELING AND DESIGN					ADVANCED DATABASE		19 42	61 P
414455 MACHINE LEARNING	PP 100 40	23	39 62 P C	4144630	INFO. STORAGE & RETRIEVAL	PP 100 40	18 43	61 P
414456E CLOUD COMPUTING	PP 100 40	16			INFO. STORAGE & RETRIEVAL	TW 25 10		22 P
414457A BUSINESS INTELLIGENCE	PP 100 40	19			INFO. STORAGE & RETRIEVAL	OR 25 10		22 P
414458 SOFTWARE LABORATORY -III	TW 50 20				INTERNET OF THING	PP 100 40	24 45	69 P
414458 SOFTWARE LABORATORY -III	OR 50 20				SOFTWARE LABORATORY-V			23 P
414459 SOFTWARE LABORATORY -IV	PR 50 20				SOFTWARE LABORATORY-V			20 P
414459 SOFTWARE LABORATORY -IV	OR 50 20				SOFTWARE LABORATORY-VI			38 P
44.460	- . 50 20					50 20		10 -

44 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

414460 PROJECT PHASE I

TW 50 20

#14456 CLOUD COMPUTING PP 100 40 20 44 64 PC 414463B ADVANCED GRAPHICS AND ANIM. TN 25 10 22 P 414578 BUSTNESS INTELLIGENCE PP 100 40 11 50 61 PC 414463B ADVANCED GRAPHICS AND ANIM. OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TN 50 20 43 PC 4144645 SOFTWARE LABORATORY - TN 25 10 22 P 414458 SOFTWARE LABORATORY - TN 25 10 22 P 414458 SOFTWARE LABORATORY - TN 25 10 22 P 414459 SOFTWARE LABORATORY - TN 25 10 22 P 414459 SOFTWARE LABORATORY - TN 25 10 25 P 414459 SOFTWARE LABORATORY - TN 25 10 25 P 414459 SOFTWARE LABORATORY - TN 25 10 25 P 414459 SOFTWARE LABORATORY - TN 25 10 25 P 414459 SOFTWARE LABORATORY - TN 25 10 25 P 414459 SOFTWARE LABORATORY - TN 25 10 25 P 414459 SOFTWARE LABORATORY - TN 25 10 25 P 414459 SOFTWARE LABORATORY - TN 25 10 25 P 414459 SOFTWARE LABORATORY - TN 25 10 25 P 414465 SOFTWARE LABORATORY - TN 25 10 25 P 414465 P 414465 SOFTWARE LABORATORY - TN 25 10 25 P 414465 P 41446	BRANCH: 90 B.E.(2012 PAT.)(INFORMAD DATE: 30 JUN 2016 CENTRE: F	PUNE INSTITUT	TE OF			•				
SURENIA 7,13003766 PICT 8,120058560 SHM:1 14,1453 INFORMATION & CYBER SECURITY PP 100 40 20 46 66 PC 414461 DISTRICTION STREET PP 100 40 16 39 55 P 14,1455 RACHINE LEARNING PP 100 40 16 33 49 PC 414462 DISTREBUTED SYSTEM PP 100 40 16 39 55 P 14,1455 RACHINE LEARNING PP 100 40 16 33 49 PC 414463 BAUNACED GRAPHICS AND ANIM. PP 100 40 20 47 67 P 14,1455 RACHINE LEARNING PP 100 40 11 50 FP 20 414463 BAUNACED GRAPHICS AND ANIM. PP 100 40 20 47 67 P 14,1455 RACHINE LEARNING PP 100 40 11 50 FP 20 414463 BAUNACED GRAPHICS AND ANIM. PP 100 40 20 47 67 P 14,14458 SOFTHAME LABORATORY TII RP 50 20 43 PC 414463 BAUNACED GRAPHICS AND ANIM. PP 100 40 21 43 64 P 14,14458 SOFTHAME LABORATORY TI RP 50 20 43 PC 414465 SOFTHAME LABORATORY TI RP 50 20 45 PC 414465 SOFTHAME LABORATORY TO RP 50 20 45 PC 414465 SOFTHAME LABORATORY TO RP 50 20 45 PC 414466 SOFTHAME LABORATORY TO RP 50 20 45 PC 414466 SOFTHAME LABORATORY TO RP 50 20 45 PC 414466 SOFTHAME LABORATORY TO RP 50 20 45 PC 414466 SOFTHAME LABORATORY TO RP 50 20 45 PC 414466 SOFTHAME LABORATORY TO RP 50 20 45 PC 41446 SO	NOTE: FIRST LINE : SEAT NO., NAME O	OF THE CANDID	DATE,	MOTHER	R, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE, SEAT	Γ NO.	
SEN.:1 SEN.:2 1.14453 INFORMATION & CYBER SECURITY PP 100 40 20 46 66 P C 414461 DISTRIBUTED SYSTEM PP 100 40 16 39 55 P										
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AND TOTAL = 1055/1500						414467	PROJECT WORK	TW 50 20		41 P
B120058561 JAYBHAYE DHANANJAY VITTHALRAO USHA ,71300977C ,PICT ,B120058561 SEM.:1 SEM.:2 1414453 INFORMATION & CYBER SECURITY PP 100 40 18 45 63 P C 414461 DISTRIBUTED SYSTEM PP 100 40 13 37 50 P 414455 MACHINE LEARNING PP 100 40 9 32 41 P C 414463B ADVANCED GRAPHICS AND ANIM. PP 100 40 17 47 64 P 414455 MACHINE LEARNING PP 100 40 12 30 42 P C 414463B ADVANCED GRAPHICS AND ANIM. PP 100 40 17 47 64 P 414455B USABILITY ENGINEERING PP 100 40 12 30 42 P C 414463B ADVANCED GRAPHICS AND ANIM. PP 100 40 17 47 64 P 414455B USABILITY ENGINEERING PP 100 40 8 32 40 P C 414463B ADVANCED GRAPHICS AND ANIM. PP 100 40 17 47 64 P 414455B USABILITY ENGINEERING PP 100 40 8 32 40 P C 414463B ADVANCED GRAPHICS AND ANIM. PP 100 40 17 47 64 P 414455B USABILITY ENGINEERING PP 100 40 8 32 40 P C 414463B ADVANCED GRAPHICS AND ANIM. PP 100 40 19 33 52 P 414455B SOFTWARE LABORATORY -III TW 50 20 38 P C 414465 SOFTWARE LABORATORY -IV TW 25 10 20 P 414455 SOFTWARE LABORATORY -IV PR 50 20 32 P C 414465 SOFTWARE LABORATORY -IV PR 50 20 38 P 414465 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY -VI PR 50 20 38 P 414465 PROJECT WORK TW 50 20 43 P ANIM TOTAL = 890 + 10/1500 , RESULT: FIRST CLASS [0.2] B120058562 JOSHI SONAL SACHIN NEETA SACHIN JOSHI ,71300981M ,PICT ,B12058562 SEM.:1 NEETA SACHIN JOSHI ,71300981M ,PICT ,B12058562 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 15 49 64 P C 414461 DISTRIBUTED SYSTEM PP 100 40 11 35 46 P 414455 SOFTWARE MODELING AND DESIGN PP 100 40 16 31 47 P C 414463 INFO. STORAGE & RETRIEVAL PP 100 40 19 39 58 P 414455 GOFTWARE MODELING AND DESIGN PP 100 40 16 31 47 P C 414463 INFO. STORAGE & RETRIEVAL TW 25 10 23 P 414455 SOFTWARE LABORATORY - III TW 50 20 44 P C 414465 INFO. STORAGE & RETRIEVAL TW 25 10 23 P 4144458 SOFTWARE LABORATORY - III TW 50 20 44 P C 414465 SOFTWARE LABORATORY - V TW 25 10 22 P 414458 SOFTWARE LABORATORY - III TW 50 20 44 P C 414463 INFO. STORAGE & RETRIEVAL TW 25 10 23 P 4144458 SOFTWARE LABORATORY - III TW 50 20 44 P C 414465 SOFTWARE LABORATORY - V	GRAND TOTAL = 1055/1500 Result : ETE	RST CLASS WT	TH DT	STINCTIO)N	414467	PROJECT WORK	OR 100 40		91 P
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414457A BUSINESS INTELLIGENCE PP 100 40 8 32 40 P C 414463B ADVANCED GRAPHICS AND ANIM. OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 38 P C 414464 INTERNET OF THING PP 100 40 19 33 52 P 414458 SOFTWARE LABORATORY -IV PR 50 20 32 P C 414465 SOFTWARE LABORATORY -V TW 25 10 20 P 414459 SOFTWARE LABORATORY -IV PR 50 20 30 P C 414465 SOFTWARE LABORATORY -V PR 50 20 38 P C 414460 SOFTWARE LABORATORY -V PR 50 20 38 P C 414466 SOFTWARE LABORATORY -V PR 50 20 38 P C 414460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY -V PR 50 20 38 P A14460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY -V PR 50 20 38 P A14467 PROJECT WORK TW 50 20 43 P A14467 PROJECT WORK TW 50 20 43 P A14467 PROJECT WORK TW 50 20 58 P A14465 SOFTWARE MODELING AND DESIGN PP 100 40 14 39 53 P C 414461 DISTRIBUTED SYSTEM PP 100 40 11 35 46 P A14465 SOFTWARE MODELING AND DESIGN PP 100 40 16 31 47 P C 414462 ADVANCED DATABASE PP 100 40 19 39 58 P A144455 MACHINE LEARNING PP 100 40 14 39 53 P C 414463 CINFO. STORAGE & RETRIEVAL PP 100 40 19 39 58 P A144455 MACHINE LEARNING PP 100 40 14 31 45 P C 414463 INFO. STORAGE & RETRIEVAL PP 100 40 18 40 58 P A144458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414461 DISTRIBUTED SYSTEM PP 100 40 18 40 58 P A144458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414463 INFO. STORAGE & RETRIEVAL PP 100 40 18 40 58 P A144458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414463 INFO. STORAGE & RETRIEVAL PP 100 40 18 40 58 P A144458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414465 SOFTWARE LABORATORY -V TW 25 10 22 P A144458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414465 SOFTWARE LABORATORY -V TW 25 10 22 P	414455 MACHINE LEARNING	PP 100 40	9	32	41 P C	414463B	ADVANCED GRAPHICS AND ANIM.	. PP 100 40	17 47	64 P
414458 SOFTWARE LABORATORY -III TW 50 20 38 P C 414464D INTERNET OF THING PP 100 40 19 33 52 P 414458 SOFTWARE LABORATORY -III OR 50 20 32 P C 414465 SOFTWARE LABORATORY-V TW 25 10 20 P 414459 SOFTWARE LABORATORY -IV PR 50 20 30 P C 414465 SOFTWARE LABORATORY-V PR 25 10 15 P 414459 SOFTWARE LABORATORY -IV OR 50 20 26 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 38 P C 414460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 38 P C 414467 PROJECT WORK TW 50 20 43 P C 414467 PROJECT WORK OR 100 40 88 P C 414467 PROJECT WORK OR 100 40 88 P C 414453 INFORMATION & CYBER SECURITY PP 100 40 15 49 64 P C 414461 DISTRIBUTED SYSTEM PP 100 40 11 35 46 P C 414454 SOFTWARE MODELING AND DESIGN PP 100 40 16 31 47 P C 414463 INFO. STORAGE & RETRIEVAL PP 100 40 19 39 58 P C 414455 MACHINE LEARNING PP 100 40 14 39 53 P C 414463 INFO. STORAGE & RETRIEVAL PP 100 40 19 39 58 P C 414455 COMPUTING PP 100 40 14 39 53 P C 414463 INFO. STORAGE & RETRIEVAL PP 100 40 19 39 58 P C 414455 COMPUTING PP 100 40 14 39 53 P C 414463 INFO. STORAGE & RETRIEVAL PP 100 40 19 39 58 P C 414455 COMPUTING PP 100 40 14 39 53 P C 414463 INFO. STORAGE & RETRIEVAL PP 100 40 18 40 58 P C 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464 INTERNET OF THING PP 100 40 18 40 58 P C 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464 INTERNET OF THING PP 100 40 18 40 58 P C 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464 INTERNET OF THING PP 100 40 18 40 58 P C 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464 INTERNET OF THING PP 100 40 18 40 58 P C 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464 INTERNET OF THING PP 100 40 18 40 58 P C 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464 INTERNET OF THING PP 100 40 18 40 58 P C 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414465 SOFTWARE LABORATORY -III TW 50 20 44 P C 414465 SOFTWARE LABORATORY -III TW 50 20 44 P C 414465 SOFTWARE LABORATORY -III TW 50 20 44 P C 414465 SOFTWARE LABORATORY -III TW 50 20 44 P C 414465 SOFTWARE LABORATORY -III TW 50 20 44 P C 4144	414456B USABILITY ENGINEERING	PP 100 40	12	30	42 P C	414463B	ADVANCED GRAPHICS AND ANIM.	. TW 25 10		21 P
414458 SOFTWARE LABORATORY -III OR 50 20 32 P C 414465 SOFTWARE LABORATORY-V TW 25 10 20 P 414459 SOFTWARE LABORATORY -IV PR 50 20 30 P C 414465 SOFTWARE LABORATORY-V PR 25 10 15 P 414459 SOFTWARE LABORATORY -IV OR 50 20 26 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 38 P 414460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 39 P 414467 PROJECT WORK TW 50 20 43 P AND TOTAL = 890 + 10/1500 , Result : FIRST CLASS [0.2] **SEM.:1** **SEM.:2** **SEM.:2** **A14453 INFORMATION & CYBER SECURITY PP 100 40 15 49 64 P C 414461 DISTRIBUTED SYSTEM PP 100 40 11 35 46 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 39 53 P C 414462 ADVANCED DATABASE PP 100 40 19 39 58 P 414455 MACHINE LEARNING PP 100 40 14 39 53 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 19 39 58 P 414455 GOON TOMATICS SYSTEMS PP 100 40 14 39 53 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 19 39 58 P 4144570 GEO INFORMATICS SYSTEMS PP 100 40 14 31 45 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 18 40 58 P 4144570 GEO INFORMATICS SYSTEMS PP 100 40 18 40 58 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 18 40 58 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 18 40 58 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 18 40 58 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414465 SOFTWARE LABORATORY -V TW 25 10 22 P	414457A BUSINESS INTELLIGENCE	PP 100 40	8	32	40 P C	414463B	ADVANCED GRAPHICS AND ANIM.	OR 25 10		20 P
414459 SOFTWARE LABORATORY -IV PR 50 20 30 P C 414465 SOFTWARE LABORATORY-V PR 25 10 15 P 414459 SOFTWARE LABORATORY -IV OR 50 20 26 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 38 P 414460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 39 P 414467 PROJECT WORK TW 50 20 43 P 414467 PROJECT WORK OR 100 40 88 P 414467 PROJECT WORK OR 100 40 88 P 414467 PROJECT WORK OR 100 40 88 P 414463 INFORMATION & CYBER SECURITY PP 100 40 15 49 64 P C 414461 DISTRIBUTED SYSTEM PP 100 40 11 35 46 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 39 53 P C 414462 ADVANCED DATABASE PP 100 40 12 34 06 63 P 414455 MACHINE LEARNING PP 100 40 16 31 47 P C 414463 CINFO. STORAGE & RETRIEVAL PP 100 40 19 39 58 P 414455 GODD COMPUTING PP 100 40 14 39 53 P C 414463 CINFO. STORAGE & RETRIEVAL TW 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414461 INTERNET OF THING PP 100 40 18 40 58 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414461 INTERNET OF THING PP 100 40 18 40 58 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414461 INTERNET OF THING PP 100 40 18 40 58 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414461 INTERNET OF THING PP 100 40 18 40 58 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414465 SOFTWARE LABORATORY -V TW 25 10 22 P	414458 SOFTWARE LABORATORY -III	TW 50 20			38 P C	414464D	INTERNET OF THING	PP 100 40	19 33	52 P
414459 SOFTWARE LABORATORY -IV OR 50 20 26 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 38 P 414460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 39 P 414467 PROJECT WORK TW 50 20 43 P 414467 PROJECT WORK OR 100 40 88 P AND TOTAL = 890 + 10/1500 , Result : FIRST CLASS [0.2] B120058562 JOSHI SONAL SACHIN NEETA SACHIN JOSHI ,71300981M ,PICT ,B120058562 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 15 49 64 P C 414461 DISTRIBUTED SYSTEM PP 100 40 11 35 46 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 39 53 P C 414462 ADVANCED DATABASE PP 100 40 23 40 63 P 414455 MACHINE LEARNING PP 100 40 16 31 47 P C 414463 INFO. STORAGE & RETRIEVAL PP 100 40 19 39 58 P 414455 CLOUD COMPUTING PP 100 40 14 39 53 P C 414463 INFO. STORAGE & RETRIEVAL TW 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464 INTERNET OF THING PP 100 40 18 40 58 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 4144645 INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414458 SOFTWARE LABORATORY -III OR 50 20 42 P C 414465 SOFTWARE LABORATORY -V TW 25 10 22 P	414458 SOFTWARE LABORATORY -III	OR 50 20			32 P C	414465	SOFTWARE LABORATORY-V	TW 25 10		20 P
414460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 39 P 414467 PROJECT WORK TW 50 20 43 P 414467 PROJECT WORK OR 100 40 88 P AND TOTAL = 890 + 10/1500 , Result : FIRST CLASS [0.2] B120058562 JOSHI SONAL SACHIN NEETA SACHIN JOSHI ,71300981M ,PICT ,B120058562 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 15 49 64 P C 414461 DISTRIBUTED SYSTEM PP 100 40 11 35 46 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 39 53 P C 414462 ADVANCED DATABASE PP 100 40 23 40 63 P 414455 MACHINE LEARNING PP 100 40 16 31 47 P C 414463 INFO. STORAGE & RETRIEVAL PP 100 40 19 39 58 P 414456E CLOUD COMPUTING PP 100 40 14 39 53 P C 414463 INFO. STORAGE & RETRIEVAL PP 100 40 19 39 58 P 414456E CLOUD COMPUTING PP 100 40 14 31 45 P C 414463 INFO. STORAGE & RETRIEVAL TW 25 10 23 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 14 31 45 P C 414464D INTERNET OF THING PP 100 40 18 40 58 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414465 SOFTWARE LABORATORY -V TW 25 10 22 P	414459 SOFTWARE LABORATORY -IV	PR 50 20			30 P C	414465	SOFTWARE LABORATORY-V	PR 25 10		15 P
414467 PROJECT WORK TW 50 20 43 P 414467 PROJECT WORK OR 100 40 88 P 414467 PROJECT WORK OR 100 40 40 88 P 414467 PROJECT WORK OR 100 40 40 88 P 414467 PROJECT WORK OR 100 40 40 88 P 414467 PROJECT WORK OR 100 40 40 88 P 414467 PROJECT WORK OR 100 40 40 88 P 414468 P 414461 PP 414	414459 SOFTWARE LABORATORY -IV	OR 50 20			26 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20		38 P
AND TOTAL = 890 + 10/1500 , Result : FIRST CLASS [0.2] B120058562 JOSHI SONAL SACHIN	414460 PROJECT PHASE I	TW 50 20			44 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20		39 P
AND TOTAL = 890 + 10/1500 , Result : FIRST CLASS [0.2] B120058562 JOSHI SONAL SACHIN						414467	PROJECT WORK	TW 50 20		43 P
SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 15 49 64 P C 414461 DISTRIBUTED SYSTEM PP 100 40 11 35 46 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 16 31 47 P C 414462 ADVANCED DATABASE PP 100 40 19 39 58 P 414455 MACHINE LEARNING PP 100 40 14 39 53 P C 414463 CINFO. STORAGE & RETRIEVAL PP 100 40 19 39 58 P 414456 CLOUD COMPUTING PP 100 40 14 39 53 P C 414463 CINFO. STORAGE & RETRIEVAL TW 25 10 23 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 14 31 45 P C 414463 CINFO. STORAGE & RETRIEVAL OR 25 10 24 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 18 40 58 P 414458 SOFTWARE LABORATORY -III OR 50 20 42 P C 414465 SOFTWARE LABORATORY -V TW 25 10 22 P	CRAND TOTAL - 900 : 10/1500 - Bocult	· FIRST CLASS	r Го	21		414467	PROJECT WORK	OR 100 40		88 P
SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 15 49 64 P C 414461 DISTRIBUTED SYSTEM PP 100 40 11 35 46 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 39 53 P C 414462 ADVANCED DATABASE PP 100 40 23 40 63 P 414455 MACHINE LEARNING PP 100 40 16 31 47 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 19 39 58 P 414456E CLOUD COMPUTING PP 100 40 14 39 53 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 14 31 45 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 24 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 18 40 58 P 414458 SOFTWARE LABORATORY -III OR 50 20 42 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P	·		_	_						
414453 INFORMATION & CYBER SECURITY PP 100 40 15 49 64 P C 414461 DISTRIBUTED SYSTEM PP 100 40 11 35 46 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 39 53 P C 414462 ADVANCED DATABASE PP 100 40 23 40 63 P 414455 MACHINE LEARNING PP 100 40 16 31 47 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 19 39 58 P 414456E CLOUD COMPUTING PP 100 40 14 39 53 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 14 31 45 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 24 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 18 40 58 P 414458 SOFTWARE LABORATORY -III OR 50 20 42 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P	B120058562 JOSHI SONAL SACHIN			NEETA	SACHIN	JOSHI	,71300981M ,PICT	,B120058562		
414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 39 53 P C 414462 ADVANCED DATABASE PP 100 40 23 40 63 P 414455 MACHINE LEARNING PP 100 40 16 31 47 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 19 39 58 P 414456E CLOUD COMPUTING PP 100 40 14 39 53 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 14 31 45 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 24 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 18 40 58 P 414458 SOFTWARE LABORATORY -III OR 50 20 42 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P	SEM.:1					SEM.:	2			
414455 MACHINE LEARNING PP 100 40 16 31 47 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 19 39 58 P 414456E CLOUD COMPUTING PP 100 40 14 39 53 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 14 31 45 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 24 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 18 40 58 P 414458 SOFTWARE LABORATORY -III OR 50 20 42 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P	414453 INFORMATION & CYBER SECURITY	PP 100 40	15	49	64 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	11 35	46 P
414456E CLOUD COMPUTING PP 100 40 14 39 53 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 14 31 45 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 24 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 18 40 58 P 414458 SOFTWARE LABORATORY -III OR 50 20 42 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P	414454 SOFTWARE MODELING AND DESIGN	PP 100 40	14	39	53 P C	414462	ADVANCED DATABASE	PP 100 40	23 40	63 P
414457D GEO INFORMATICS SYSTEMS PP 100 40 14 31 45 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 24 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 18 40 58 P 414458 SOFTWARE LABORATORY -III OR 50 20 42 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P	414455 MACHINE LEARNING	PP 100 40	16	31	47 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	19 39	58 P
414458 SOFTWARE LABORATORY -III TW 50 20	414456E CLOUD COMPUTING	PP 100 40	14	39	53 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10		23 P
414458 SOFTWARE LABORATORY -III OR 50 20 42 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P	414457D GEO INFORMATICS SYSTEMS	PP 100 40	14	31	45 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10		24 P
	414458 SOFTWARE LABORATORY -III	TW 50 20			44 P C	414464D	INTERNET OF THING	PP 100 40	18 40	58 P
1144F0 COETHARE LABORATORY TV DR FO 20 42 A 2 C 4 444CF COETHARE LABORATORY TV DR FO 20 40 -	414458 SOFTWARE LABORATORY -III	OR 50 20			42 P C	414465	SOFTWARE LABORATORY-V	TW 25 10		22 P
414459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414465 SOFTWARE LABORATORY-V PR 25 10 19 P	414459 SOFTWARE LABORATORY -IV	PR 50 20			42 P C	414465	SOFTWARE LABORATORY-V	PR 25 10		19 P
414459 SOFTWARE LABORATORY -IV OR 50 20 38 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 39 P	414459 SOFTWARE LABORATORY -IV	OR 50 20			38 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20		39 P

45 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

TW 50 20

414460 PROJECT PHASE I

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058563 JOSHI VEDANG RAVIKIRAN KALPNA ,71300982K , PICT ,B120058563 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 14 66 P C 414461 DISTRIBUTED SYSTEM PP 100 40 20 38 52 58 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 15 59 P C 414462 ADVANCED DATABASE PP 100 40 22 42 64 P 44 PP 100 40 13 44 P 414455 MACHINE LEARNING 17 33 50 P C 414463E ADVANCED COMPUTER NETWORKS PP 100 40 31 PP 100 40 414456E CLOUD COMPUTING 18 48 66 P C 414463E ADVANCED COMPUTER NETWORKS TW 25 10 23 P PP 100 40 414457A BUSINESS INTELLIGENCE 14 47 61 P C 414463E ADVANCED COMPUTER NETWORKS OR 25 10 21 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 23 71 P 48 23 P 414458 SOFTWARE LABORATORY -III OR 50 20 46 P C 414465 SOFTWARE LABORATORY-V TW 25 10 PR 50 20 44 P C 414465 SOFTWARE LABORATORY-V 414459 SOFTWARE LABORATORY -IV PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 43 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 41 P 414460 PROJECT PHASE I TW 50 20 46 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 45 P 414467 PROJECT WORK TW 50 20 47 P 414467 PROJECT WORK OR 100 40 98 P GRAND TOTAL = 1081/1500 , Result : FIRST CLASS WITH DISTINCTION B120058564 KADEKODI ROHAN ARUN MEENAL ,71300986B ,PICT ,B120058564 SEM.:1 SEM.:2 74 P C 414461 DISTRIBUTED SYSTEM 38 414453 INFORMATION & CYBER SECURITY PP 100 40 15 59 PP 100 40 17 55 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 12 42 54 P C 414462 ADVANCED DATABASE PP 100 40 20 43 63 P 414455 MACHINE LEARNING PP 100 40 17 45 62 P C 414463E ADVANCED COMPUTER NETWORKS PP 100 40 9 33 42 P 414456E CLOUD COMPUTING PP 100 40 17 46 63 P C 414463E ADVANCED COMPUTER NETWORKS TW 25 10 23 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 15 30 45 P C 414463E ADVANCED COMPUTER NETWORKS OR 25 10 21 P 414458 SOFTWARE LABORATORY -III TW 50 20 45 P C 414464D INTERNET OF THING PP 100 40 23 51 74 P 46 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 24 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 45 P C 414465 SOFTWARE LABORATORY-V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 44 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 43 P 414460 PROJECT PHASE I TW 50 20 45 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 45 P 414467 PROJECT WORK TW 50 20 48 P 414467 PROJECT WORK OR 100 40 97 P GRAND TOTAL = 1079/1500 , Result : FIRST CLASS WITH DISTINCTION B120058565 KAILAS JAHANGIR PAWARA THAWALI ,71100842G ,PICT ,B120058565 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 13 46 59 P C 414461 DISTRIBUTED SYSTEM PP 100 40 15 -- F AA 7 33 21 414454 SOFTWARE MODELING AND DESIGN PP 100 40 40 P C 414462 ADVANCED DATABASE PP 100 40 39 60 P PP 100 40 31 PP 100 40 13 414455 MACHINE LEARNING 9 40 P 414463A MOBILE COMPUTING -- F PP 100 40 9 43 414456B USABILITY ENGINEERING 52 P 414463A MOBILE COMPUTING TW 25 10 21 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 02 20 -- F 414463A MOBILE COMPUTING OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 36 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 16 18 -- F OR 50 20 414458 SOFTWARE LABORATORY -III 30 P C 414465 SOFTWARE LABORATORY-V TW 25 10 20 P 414459 SOFTWARE LABORATORY -IV PR 50 20 25 P C 414465 SOFTWARE LABORATORY-V PR 25 10 16 P 414459 SOFTWARE LABORATORY -IV or 50 20 23 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 34 P

38 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \; 50 \; 20 \qquad 43 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 91 \; P$ $GRAND \; TOTAL = --/1500 \quad , \; Result : \; FAILS$

414460 PROJECT PHASE I

TW 50 20

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058566 KALE RUTUJA VASANT VARSHA ,71300990L , PICT ,B120058566 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 23 75 P C 414461 DISTRIBUTED SYSTEM 52 PP 100 40 18 48 66 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 43 53 P C 414462 ADVANCED DATABASE PP 100 40 18 63 P 10 45 PP 100 40 19 30 20 414455 MACHINE LEARNING 49 P C 414463B ADVANCED GRAPHICS AND ANIM. PP 100 40 56 76 P PP 100 40 414456B USABILITY ENGINEERING 15 37 52 P C 414463B ADVANCED GRAPHICS AND ANIM. TW 25 10 23 P PP 100 40 13 414457D GEO INFORMATICS SYSTEMS 54 P C 414463B ADVANCED GRAPHICS AND ANIM. OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 19 49 68 P 22 P 414458 SOFTWARE LABORATORY -III OR 50 20 38 P C 414465 SOFTWARE LABORATORY-V TW 25 10 PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V 414459 SOFTWARE LABORATORY -IV PR 25 10 19 P 414459 SOFTWARE LABORATORY -IV OR 50 20 37 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 38 P 414460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 38 P 414467 PROJECT WORK TW 50 20 45 P 414467 PROJECT WORK OR 100 40 95 P GRAND TOTAL = 1060/1500 , Result : FIRST CLASS WITH DISTINCTION B120058567 KALMORGE SUKANYA NARSING ,71200903F ,PICT B120058567 VATSALA SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 16 PP 100 40 16 30 46 P 36 52 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 7 33 40 P C 414462 ADVANCED DATABASE PP 100 40 14 33 47 P 414455 MACHINE LEARNING PP 100 40 10 37 47 P 414463D IT ENABLED SERVICES PP 100 40 16 60 P 414456B USABILITY ENGINEERING PP 100 40 10 30 40 P C 414463D IT ENABLED SERVICES TW 25 10 23 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 12 28 40 P C 414463D IT ENABLED SERVICES OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 38 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 13 33 46 P 43 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 21 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 38 P C 414465 SOFTWARE LABORATORY-V PR 25 10 18 P 414459 SOFTWARE LABORATORY -IV OR 50 20 32 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 38 P 414460 PROJECT PHASE I TW 50 20 39 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 39 P 414467 PROJECT WORK TW 50 20 41 P 414467 PROJECT WORK OR 100 40 89 P GRAND TOTAL = 897 + 03/1500 , Result : FIRST CLASS [0.2] B120058568 KAMBLE NUPUR SANDIPAN KAMBLE VAISHALI SANDIPAN ,71300995M ,PICT ,B120058568 SEM.:1 SEM.:2 55 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 14 41 PP 100 40 15 43 58 P 17 61 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 28 42 P C 414462 ADVANCED DATABASE PP 100 40 44 414455 MACHINE LEARNING PP 100 40 PP 100 40 17 57 P 13 28 41 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 414456E CLOUD COMPUTING 15 37 52 P 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 11 24 -- F 414463C INFO. STORAGE & RETRIEVAL OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 40 P C 414464D INTERNET OF THING PP 100 40 23 44 67 P 414458 SOFTWARE LABORATORY -III OR 50 20 35 P C 414465 SOFTWARE LABORATORY-V TW 25 10 20 P 414459 SOFTWARE LABORATORY -IV PR 50 20 34 P C 414465 SOFTWARE LABORATORY-V PR 25 10 17 P 414459 SOFTWARE LABORATORY -IV or 50 20 32 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 38 P

42 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \; 50 \; 20 \qquad 48 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 95 \; P$ $GRAND \; TOTAL = --/1500 \quad , \; Result : \; FAILS$

414460 PROJECT PHASE I

TW 50 20

DATE : 30 JUN 2016 CENTRE: F	PUNE INSTITU	TE OF	COMPUT	ER TECHN	OLOGY, P	UNE. PAGE NO.	792			
NOTE: FIRST LINE : SEAT NO., NAME O										
OTHER LINES: HEAD OF PASSING, MAX. N	MARKS, MIN.P.	ASS M	ARKS, I	NT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAII	_, C	:PREVIC	OUS CARRY OVE
B120058569 KANADE ASHUTOSH SURESH										
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	14	49	63 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	13	42	55 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	9	37	46 P C	414462	ADVANCED DATABASE	PP 100 40	19	37	56 P
414455 MACHINE LEARNING	PP 100 40	17	28	45 P C	414463A	MOBILE COMPUTING	PP 100 40	14	32	46 P
414456B USABILITY ENGINEERING	PP 100 40	16	47	63 P C	414463A	MOBILE COMPUTING	TW 25 10			20 P
414457D GEO INFORMATICS SYSTEMS	PP 100 40	13	30	43 P C	414463A	MOBILE COMPUTING	OR 25 10			21 P
414458 SOFTWARE LABORATORY -III	TW 50 20			38 P C	414464C	GREEN IT-PRINCIPLES AND PRAC	PP 100 40	18	42	60 P
414458 SOFTWARE LABORATORY -III	OR 50 20			38 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			22 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			30 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			20 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			28 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			37 P
414460 PROJECT PHASE I	TW 50 20			43 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20			37 P
					414467	PROJECT WORK	TW 50 20			48 P
					414467	PROJECT WORK	OR 100 40			96 P
GRAND TOTAL = 955/1500 , Result : FIRS	ST CLASS									
B120058570 KANADE ISHAN RHISHIKESH						,71300998F ,PICT ,				
SEM.:1					CEM .	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	8	32	40 P C	SEM.::	Z DISTRIBUTED SYSTEM	PP 100 40	6	34\$	40 P
414454 SOFTWARE MODELING AND DESIGN		8	36			ADVANCED DATABASE	PP 100 40	13	32	45 P
414455 MACHINE LEARNING	PP 100 40	6				ADVANCED COMPUTER NETWORKS		7		40 P
414456E CLOUD COMPUTING	PP 100 40	6	34			ADVANCED COMPUTER NETWORKS	Tw 25 10			24 P
414457A BUSINESS INTELLIGENCE	PP 100 40	_	36			ADVANCED COMPUTER NETWORKS	OR 25 10			24 P
	TW 50 20	•	30			GREEN IT-PRINCIPLES AND PRAC		9	38	47 P
	OR 50 20					SOFTWARE LABORATORY-V	TW 25 10	3	30	22 P
414459 SOFTWARE LABORATORY -IV						SOFTWARE LABORATORY-V				20 P
414459 SOFTWARE LABORATORY -IV					414466	SOFTWARE LABORATORY-VI				46 P
414460 PROJECT PHASE I				44 P C		SOFTWARE LABORATORY-VI				44 P
414400 PROJECT PHASE I	1W 30 20			44 P C	414467	PROJECT WORK	TW 50 20			44 P
						PROJECT WORK	OR 100 40			47 P 89 P
GRAND TOTAL = 894/1500 , Result : HIGH			_	_						
B120058571 KASAT SAKSHI DEEPAK						,71301000C ,PICT ,				
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	19	48	67 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	15	38	53 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	8	37	45 P C	414462	ADVANCED DATABASE	PP 100 40	25	46	71 P
414455 MACHINE LEARNING	PP 100 40	18	33	51 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	15	50	65 P
414456E CLOUD COMPUTING	PP 100 40	20	45	65 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10			23 P
414457A BUSINESS INTELLIGENCE	PP 100 40	18	50	68 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10			23 P
414458 SOFTWARE LABORATORY -III	TW 50 20			43 P C	414464D	INTERNET OF THING	PP 100 40	20	43	63 P
	OR 50 20					SOFTWARE LABORATORY-V	TW 25 10			22 P
414459 SOFTWARE LABORATORY -IV	PR 50 20					SOFTWARE LABORATORY-V	PR 25 10			20 P
414459 SOFTWARE LABORATORY -IV						SOFTWARE LABORATORY-VI	PR 50 20			43 P
41.4460	- . 50 20						50 20			20 -

43 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad 48 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 97 \; P$ $GRAND \; TOTAL = 1056/1500 \quad , \; Result : FIRST \; CLASS \; WITH \; DISTINCTION$

414460 PROJECT PHASE I

TW 50 20

DATE : 30 JUN 2016 CENTRE: F	PUNE INSTITU	TE OF	COMPUTE	ER TECHN	OLOGY, P	UNE. PAGE NO	. 796			
NOTE: FIRST LINE : SEAT NO., NAME (
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS, MIN.PA	ASS MA	RKS, IN	NT. MARK	S, TH. MA	ARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAIL	., C	:PREVIO	US CARRY OVE
B120058572 KASHID POOJA RAMDAS						,71301001m ,PICT				
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	25	51	76 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	14	38	52 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	12	33	45 P C	414462	ADVANCED DATABASE	PP 100 40	21	38	59 P
414455 MACHINE LEARNING	PP 100 40	12	28	40 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	15	41	56 P
414456E CLOUD COMPUTING	PP 100 40	12	38	50 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10			20 P
414457D GEO INFORMATICS SYSTEMS	PP 100 40	13	38	51 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10			19 P
414458 SOFTWARE LABORATORY -III	TW 50 20			42 P C	414464D	INTERNET OF THING	PP 100 40	20	42	62 P
414458 SOFTWARE LABORATORY -III	OR 50 20			36 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			20 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			40 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			18 P
414459 SOFTWARE LABORATORY -IV	or 50 20			40 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			39 P
414460 PROJECT PHASE I						SOFTWARE LABORATORY-VI				37 P
					414467	PROJECT WORK	TW 50 20			45 P
						PROJECT WORK	OR 100 40			95 P
GRAND TOTAL = 985/1500 , Result : FIRS	ST CLASS									
D1200E9E72 VEIVAN ACHA HANHMANT										
B120058573 KEKAN ASHA HANUMANT			BYDABA	ΑI		,71301007L ,PICT	, B120038373			
SEM.:1					SEM.:2	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	21	46	67 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	11	41	52 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	9	31	40 P C	414462	ADVANCED DATABASE	PP 100 40	19	29	48 P
414455 MACHINE LEARNING	PP 100 40	13	28	41 P C	414463A	MOBILE COMPUTING	PP 100 40	15	48	63 P
414456E CLOUD COMPUTING	PP 100 40	13	41	54 P C	414463A	MOBILE COMPUTING	TW 25 10			17 P
414457A BUSINESS INTELLIGENCE	PP 100 40	18	36	54 P C	414463A	MOBILE COMPUTING	OR 25 10			18 P
414458 SOFTWARE LABORATORY -III	TW 50 20			37 P C	414464D	INTERNET OF THING	PP 100 40	23	50	73 P
414458 SOFTWARE LABORATORY -III	OR 50 20			32 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			21 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			30 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			17 P
414459 SOFTWARE LABORATORY -IV	or 50 20			28 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			35 P
414460 PROJECT PHASE I	TW 50 20			40 P C		SOFTWARE LABORATORY-VI				38 P
					414467	PROJECT WORK	TW 50 20			42 P
					414467	PROJECT WORK	OR 100 40			85 P
GRAND TOTAL = 932/1500 , Result : FIRS										
B120058574 KHAIRNAR POOJA RAJENDRA				NA		,71301014C ,PICT				
SEM.:1					SEM.:2	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	20	47	67 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	10	42	52 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	11	34	45 P C	414462	ADVANCED DATABASE	PP 100 40	15	22	F
414455 MACHINE LEARNING	PP 100 40	14	32	46 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	11	38	49 P
414456B USABILITY ENGINEERING	PP 100 40	12	50			INFO. STORAGE & RETRIEVAL	TW 25 10			21 P
414457D GEO INFORMATICS SYSTEMS	PP 100 40	11				INFO. STORAGE & RETRIEVAL	OR 25 10			20 P
414458 SOFTWARE LABORATORY -III	TW 50 20					GREEN IT-PRINCIPLES AND PRAC		19	40	59 P
414458 SOFTWARE LABORATORY -III	OR 50 20					SOFTWARE LABORATORY-V	TW 25 10		. •	21 P
414459 SOFTWARE LABORATORY -IV	PR 50 20					SOFTWARE LABORATORY-V				17 P
414459 SOFTWARE LABORATORY -IV	OR 50 20					SOFTWARE LABORATORY-VI				38 P
ITTTO JOI I WAILE LABORATORY - IV	OK 30 20			70 F C	+1++00	JOI I WAILE LABORATORT - VI	110 20 20			JU 1

40 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \; 50 \; 20 \qquad 42 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 90 \; P$ $GRAND \; TOTAL = --/1500 \quad , \; Result : \; FAILS$

DATE: 30 JUN 2016 CENTRE: P		-	COMPUT	ER TECHN	OLOGY, P	UNE. PAGE NO.	800				
NOTE: FIRST LINE : SEAT NO., NAME O	F THE CANDID	DATE,	MOTHE	R, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., CO	OLLEGE,	SEA	T NO.		
OTHER LINES: HEAD OF PASSING, MAX. M	IARKS, MIN.PA	ASS MA	RKS, I	NT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED, F	P/F:PAS	S/FAIL	., C:	PREVIO	US CARRY OVER
B120058575 KHATER SANJANA JITENDRA											
BILOUSUSTS KHATEK SANSANA SITENDIA	•		KIIATE	K SONITA	SITEMOR	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 51200	30373			
SEM.:1					SEM.:	2					
414453 INFORMATION & CYBER SECURITY	PP 100 40	14	52	66 P C	414461	DISTRIBUTED SYSTEM	PP 10	0 40	14	43	57 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	13	38	51 P C	414462	ADVANCED DATABASE	PP 10	0 40	26	32	58 P
414455 MACHINE LEARNING	PP 100 40	21	34	55 P C	414463E	ADVANCED COMPUTER NETWORKS	PP 10	0 40	22	51	73 P
414456E CLOUD COMPUTING	PP 100 40	14	48	62 P C	414463E	ADVANCED COMPUTER NETWORKS	TW 2	5 10			21 P
414457D GEO INFORMATICS SYSTEMS	PP 100 40	20	41	61 P C	414463E	ADVANCED COMPUTER NETWORKS	OR 2	5 10			21 P
414458 SOFTWARE LABORATORY -III	TW 50 20			43 P C	414464D	INTERNET OF THING	PP 10	0 40	20	45	65 P
414458 SOFTWARE LABORATORY -III	OR 50 20			44 P C	414465	SOFTWARE LABORATORY-V	TW 2	5 10			23 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			38 P C	414465	SOFTWARE LABORATORY-V	PR 2	5 10			20 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			37 P C	414466	SOFTWARE LABORATORY-VI	PR 5	0 20			39 P
414460 PROJECT PHASE I	TW 50 20			42 P C	414466	SOFTWARE LABORATORY-VI	OR 5	0 20			37 P
					414467	PROJECT WORK	TW 5	0 20			48 P
					414467	PROJECT WORK	OR 10	0 40			96 P
GRAND TOTAL = $1057/1500$, Result : FIR	ST CLASS WIT	TH DIS	TINCTI	NC							
B120058576 KHATOD VIDHATI ANIL			SUJAT	4		,71301021F ,PICT ,E	в120058	576			
SEM.:1					SEM.:	2					
414453 INFORMATION & CYBER SECURITY	PP 100 40	16	52	68 P C	414461	DISTRIBUTED SYSTEM	PP 10	0 40	15	37	52 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	12	40	52 P C	414462	ADVANCED DATABASE	PP 10	0 40	21	33	54 P
414455 MACHINE LEARNING	PP 100 40	16	38	54 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 10	0 40	18	42	60 P
414456E CLOUD COMPUTING	PP 100 40	12	41	53 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 2	5 10			23 P
414457A BUSINESS INTELLIGENCE	PP 100 40	13	45	58 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 2	5 10			22 P
414458 SOFTWARE LABORATORY -III	TW 50 20			44 P C	414464D	INTERNET OF THING	PP 10	0 40	25	44	69 P
414458 SOFTWARE LABORATORY -III	OR 50 20			39 P C	414465	SOFTWARE LABORATORY-V	TW 2	5 10			21 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			38 P C	414465	SOFTWARE LABORATORY-V	PR 2	5 10			19 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			35 P C	414466	SOFTWARE LABORATORY-VI	PR 5	0 20			36 P
414460 PROJECT PHASE I	TW 50 20			42 P C	414466	SOFTWARE LABORATORY-VI	OR 5	0 20			34 P
					414467	PROJECT WORK	TW 5	0 20			45 P
					414467	PROJECT WORK	OR 10	0 40			96 P
GRAND TOTAL = 1014/1500 , Result : FIR											
B120058577 KOLSE ANUJA PRAKASH						,71301030E ,PICT ,E					
SEM.:1					SEM.:	2					
414453 INFORMATION & CYBER SECURITY	DD 100 40	12	63	81 p.c			pp 1∩	0 40	24	40	64 P
414454 SOFTWARE MODELING AND DESIGN		12	39			ADVANCED DATABASE			26	47	73 P
414455 MACHINE LEARNING	PP 100 40	20	40			ADVANCED GRAPHICS AND ANIM.			25	60	75 P
414456B USABILITY ENGINEERING		22				ADVANCED GRAPHICS AND ANIM.	TW 2		23	00	24 P
414457D GEO INFORMATICS SYSTEMS		18				ADVANCED GRAPHICS AND ANIM.	OR 2				24 P
414458 SOFTWARE LABORATORY -III	TW 50 20	_0	3.0			GREEN IT-PRINCIPLES AND PRAC			26	54	80 P
414458 SOFTWARE LABORATORY -III	OR 50 20					SOFTWARE LABORATORY-V	TW 2		_0		24 P
414459 SOFTWARE LABORATORY -IV	PR 50 20					SOFTWARE LABORATORY-V					21 P
	OR 50 20					SOFTWARE LABORATORY-VI					43 P
414460 PROJECT PHASE I	Tw 50 20					SOFTWARE LABORATORY-VI					43 P
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NOTE:	FIRST LINE : SEAT NO., NAME OLINES: HEAD OF PASSING, MAX. M	F THE CA	NDIDA	TE,	MOTHE	R, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., C	OLLEGE, SEA	T NO	-	
	HEAD OF PASSING, MAX. M											
в12005	58578 KOTKAR SIDDHARTH SHASHI	KANT			VIDYA	\		,71301035F ,PICT ,	в120058578			
SEM.:	:1						SEM.:	2				
414453	INFORMATION & CYBER SECURITY	PP 100	40 1	14	53	67 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	16	42	58 P
414454	SOFTWARE MODELING AND DESIGN	PP 100	40 1	12	30	42 P C	414462	ADVANCED DATABASE	PP 100 40	18	33	51 P
414455	MACHINE LEARNING	PP 100	40 1	15	28	43 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	18	42	60 P
414456B	B USABILITY ENGINEERING	PP 100	40	7	46	53 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10			22 P
4144574	A BUSINESS INTELLIGENCE			15	49			INFO. STORAGE & RETRIEVAL	OR 25 10			21 P
414458	SOFTWARE LABORATORY -III	TW 50	-					INTERNET OF THING	PP 100 40	23	41	64 P
414458	SOFTWARE LABORATORY -III	OR 50				35 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			20 P
414459	SOFTWARE LABORATORY -IV	PR 50	20			40 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			16 P
414459	SOFTWARE LABORATORY -IV	OR 50	20			39 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			38 P
414460	PROJECT PHASE I	TW 50	20			42 P C	414466	SOFTWARE LABORATORY-VI	or 50 20			37 P
							414467	PROJECT WORK	TW 50 20			46 P
AND TOT	FAL 000 /1500 Baselt - FTBG	T CL 466					414467	PROJECT WORK	OR 100 40			86 P
	ГАL = 986/1500 , Result : FIRS											
в12005	58579 KSHIRSAGAR RASIKA MANGE	SH			SUNIT	Ā		,71450211B ,PICT ,	в120058579			
SEM.:	:1						SEM.:	2				
414453	INFORMATION & CYBER SECURITY	PP 100	40 1	15	51	66 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	15	43	58 P
414454	SOFTWARE MODELING AND DESIGN	PP 100	40 9	9	38	47 P C	414462	ADVANCED DATABASE	PP 100 40	22	44	66 P
414455	MACHINE LEARNING	PP 100	40 1	19	38	57 P C	414463D	IT ENABLED SERVICES	PP 100 40	19	45	64 P
414456E	E CLOUD COMPUTING	PP 100	40 1	12	37	49 P C	414463D	IT ENABLED SERVICES	TW 25 10			22 P
4144574	A BUSINESS INTELLIGENCE	PP 100	40 1	17	42	59 P C	414463D	IT ENABLED SERVICES	OR 25 10			20 P
414458	SOFTWARE LABORATORY -III	TW 50	20			43 P C	414464C	GREEN IT-PRINCIPLES AND PRAC	PP 100 40	17	45	62 P
414458	SOFTWARE LABORATORY -III	OR 50	20			40 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			21 P
414459	SOFTWARE LABORATORY -IV	PR 50	20			37 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			18 P
414459	SOFTWARE LABORATORY -IV	OR 50	20			35 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			42 P
414460	PROJECT PHASE I	TW 50	20			40 P C	414466	SOFTWARE LABORATORY-VI	or 50 20			44 P
							414467	PROJECT WORK	TW 50 20			43 P
							414467	PROJECT WORK	OR 100 40			92 P
	ГАL = 1025/1500 , Result : FIR 											
в12005	58580 KULKARNI SNEHA KISHOR				SADHA	NA KISHO	R KULKARI	NI ,71301049F ,PICT	,в120058580	1		
SEM.:	:1						SEM.:	2				
414453	INFORMATION & CYBER SECURITY	PP 100	40 1	16	50	66 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	16	38	54 P
414454	SOFTWARE MODELING AND DESIGN	PP 100	40 8	8	38	46 P C	414462	ADVANCED DATABASE	PP 100 40	18	31	49 P
414455	MACHINE LEARNING	PP 100	40 1	16	29	45 P C	414463E	ADVANCED COMPUTER NETWORKS	PP 100 40	10	43	53 P
414456E	E CLOUD COMPUTING	PP 100	40 1	10	43	53 P C	414463E	ADVANCED COMPUTER NETWORKS	TW 25 10			22 P
4144570	GEO INFORMATICS SYSTEMS	PP 100	40 1	10	35	45 P C	414463E	ADVANCED COMPUTER NETWORKS	OR 25 10			18 P
111150	SOFTWARE LABORATORY -III	TW 50	20			42 P C	414464D	INTERNET OF THING	PP 100 40	22	37	59 P
414470	SOFTWARE LABORATORY -III	OR 50	20					SOFTWARE LABORATORY-V	TW 25 10			21 P
	301 IWARL LABORATORT III											
414458	SOFTWARE LABORATORY -IV	PR 50	20			40 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			19 P
414458	SOFTWARE LABORATORY -IV	PR 50 OR 50						SOFTWARE LABORATORY-V SOFTWARE LABORATORY-VI	PR 25 10 PR 50 20			19 P 39 P

 $414467 \quad PROJECT \; WORK \qquad TW \; 50 \; 20 \qquad 48 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 96 \; P$ $GRAND \; TOTAL = 976/1500 \quad , \; Result : \; FIRST \; CLASS$

414460 PROJECT PHASE I

TW 50 20

	PUNE INSTI	TUTE OF	COMPU		•	UNE. PAGE N			
NOTE: FIRST LINE : SEAT NO., NAME (OF THE CAN	IDIDATE,	, мотн	IER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE, SEA	Γ NO.	
OTHER LINES: HEAD OF PASSING, MAX.									
B120058581 KUPKAR PRAMILA MAHADEV						,71450212L ,PICT			
SEM.:1					SEM.:	2			
414453 INFORMATION & CYBER SECURITY	PP 100 4	18	61	79 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	18 53	71 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 4	10 12	42	54 P C	414462	ADVANCED DATABASE	PP 100 40	19 29	48 P
414455 MACHINE LEARNING	PP 100 4	0 21	35	56 P C	414463A	MOBILE COMPUTING	PP 100 40	21 49	70 P
414456E CLOUD COMPUTING			51			MOBILE COMPUTING			19 P
414457A BUSINESS INTELLIGENCE			49			MOBILE COMPUTING			19 P
414458 SOFTWARE LABORATORY -III	TW 50 2					INTERNET OF THING		24 42	66 P
414458 SOFTWARE LABORATORY -III	OR 50 2					SOFTWARE LABORATORY-V			22 P
414459 SOFTWARE LABORATORY -IV	PR 50 2					SOFTWARE LABORATORY-V			19 P
	OR 50 2					SOFTWARE LABORATORY-VI	PR 50 20		44 P
414460 PROJECT PHASE I	TW 50 2	20		44 P C		SOFTWARE LABORATORY-VI			42 P
						PROJECT WORK	TW 50 20		43 P
RAND TOTAL = 1078/1500 , Result : FI	RST CLASS	WITH D	ISTINCT	ION	414467	PROJECT WORK	OR 100 40		88 P
B120058582 LAL JAYTI AJAY						,71301053D ,PICT			
SEM.:1					SEM.:	7			
414453 INFORMATION & CYBER SECURITY	pp 100 <i>4</i>	IN 13	5.7	70 P C		DISTRIBUTED SYSTEM	PP 100 40	15 52	67 P
414454 SOFTWARE MODELING AND DESIGN						ADVANCED DATABASE		25 47	72 P
414455 MACHINE LEARNING	PP 100 4					MOBILE COMPUTING		18 49	67 P
414456B USABILITY ENGINEERING		-				MOBILE COMPUTING	TW 25 10		22 P
414457A BUSINESS INTELLIGENCE	PP 100 4					MOBILE COMPUTING			23 P
	TW 50 2		10			INTERNET OF THING		22 43	65 P
414458 SOFTWARE LABORATORY -III	OR 50 2					SOFTWARE LABORATORY-V		22 13	21 P
414459 SOFTWARE LABORATORY -IV	PR 50 2					SOFTWARE LABORATORY-V			19 P
	OR 50 2					SOFTWARE LABORATORY-VI			40 P
						SOFTWARE LABORATORY-VI			41 P
TITTOO TROSECT TIMBE I	111 30 2	. •		15	414467	PROJECT WORK	TW 50 20		47 P
						PROJECT WORK			96 P
RAND TOTAL = 1117/1500 , Result : FI									
B120058583 LIMAYE AKASH GIRISH						,71100881H ,PICT			
SEM.:1					SEM.:	2			
414453 INFORMATION & CYBER SECURITY	PP 100 4	10 19	46	65 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	9 31\$	40 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 4	10 13	32	45 P C	414462	ADVANCED DATABASE	PP 100 40	20 28\$	48 P
414455 MACHINE LEARNING	PP 100 4	10 12	28	40 P C	414463A	MOBILE COMPUTING	PP 100 40	12 33	45 P
414456B USABILITY ENGINEERING	PP 100 4	10 11	34	45 P C	414463A	MOBILE COMPUTING	TW 25 10		22 P
414457D GEO INFORMATICS SYSTEMS	PP 100 4	8 04	32	40 P C	414463A	MOBILE COMPUTING	OR 25 10		23 P
414458 SOFTWARE LABORATORY -III	TW 50 2	20		40 P C	414464C	GREEN IT-PRINCIPLES AND PR	AC PP 100 40	18 34	52 P
414458 SOFTWARE LABORATORY -III	OR 50 2	20		40 P C	414465	SOFTWARE LABORATORY-V	TW 25 10		23 P
414459 SOFTWARE LABORATORY -IV	PR 50 2	20		38 P C	414465	SOFTWARE LABORATORY-V	PR 25 10		24 P
414459 SOFTWARE LABORATORY -IV	OR 50 2	20		38 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20		40 P

45 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

TW 50 20

414460 PROJECT PHASE I

DATE: 30 JUN 2016 CENTRE: F										
NOTE: FIRST LINE : SEAT NO., NAME O										
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS, MIN.PA	ASS MAI	RKS, IN	T. MARK	(S, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAI	_, C	:PREVIO	US CARRY OVER
D120059594 LOUTVA CUNTAN CANESU										
B120058584 LOHIYA GUNJAN GANESH			JAYASH	KI LOHI	LYA	,71430213J ,PICI	,8120038384			
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	10	54	64 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	15	46	61 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	13	44	57 P C	414462	ADVANCED DATABASE	PP 100 40	20	34	54 P
414455 MACHINE LEARNING	PP 100 40	17	37	54 P C	414463A	MOBILE COMPUTING	PP 100 40	14	36	50 P
414456E CLOUD COMPUTING	PP 100 40	13	47	60 P C	414463A	MOBILE COMPUTING	TW 25 10			22 P
414457A BUSINESS INTELLIGENCE	PP 100 40	15	47	62 P C	414463A	MOBILE COMPUTING	OR 25 10			23 P
414458 SOFTWARE LABORATORY -III	TW 50 20			44 P C	414464D	INTERNET OF THING	PP 100 40	20	32	52 P
414458 SOFTWARE LABORATORY -III	OR 50 20			42 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			23 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			36 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			23 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			38 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			41 P
414460 PROJECT PHASE I	TW 50 20			40 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20			42 P
					414467	PROJECT WORK	TW 50 20			47 P
					414467	PROJECT WORK	OR 100 40			96 P
GRAND TOTAL = $1031/1500$, Result : FIR	RST CLASS WIT	TH DIS	TINCTIO	N						
B120058585 MAGAR SAYALI BALASAHEB				 I		,71301062C ,PICT				
BIZOUJOJOJ MAGAR SATALI BALASANEB			BHARAT	1		,71301002C ,71C1	,6120030303			
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	13	54	67 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	20	46	66 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	15	35	50 P C	414462	ADVANCED DATABASE	PP 100 40	21	41	62 P
414455 MACHINE LEARNING	PP 100 40	18	34	52 P C	414463A	MOBILE COMPUTING	PP 100 40	15	44	59 P
414456E CLOUD COMPUTING	PP 100 40	14	47	61 P C	414463A	MOBILE COMPUTING	TW 25 10			22 P
414457A BUSINESS INTELLIGENCE	PP 100 40	14	50	64 P C	414463A	MOBILE COMPUTING	OR 25 10			23 P
414458 SOFTWARE LABORATORY -III	TW 50 20			42 P C	414464D	INTERNET OF THING	PP 100 40	20	38	58 P
414458 SOFTWARE LABORATORY -III	OR 50 20			40 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			23 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			40 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			24 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			41 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			38 P
414460 PROJECT PHASE I	TW 50 20			43 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20			38 P
					414467	PROJECT WORK	TW 50 20			45 P
					414467	PROJECT WORK	OR 100 40			96 P
GRAND TOTAL = $1054/1500$, Result : FIR	RST CLASS WIT	TH DIS	TINCTIO	N						
D1200E9E9C MALLI CHIRDIAM NAMAL										
B120058586 MALU SHUBHAM NAWAL			KAVITA			,71301068В ,РІСТ	,6120036360			
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	15	42	57 P C		DISTRIBUTED SYSTEM	PP 100 40	10	40	50 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	12				ADVANCED DATABASE		20	16	F
414455 MACHINE LEARNING	PP 100 40	9	31	40 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	15	31	46 P
414456E CLOUD COMPUTING	PP 100 40	10				INFO. STORAGE & RETRIEVAL	TW 25 10			20 P
414457A BUSINESS INTELLIGENCE	PP 100 40	11				INFO. STORAGE & RETRIEVAL	OR 25 10			20 P
414458 SOFTWARE LABORATORY -III	TW 50 20			38 P C	414464C	GREEN IT-PRINCIPLES AND PRAG	C PP 100 40	13	39	52 P
414458 SOFTWARE LABORATORY -III	OR 50 20					SOFTWARE LABORATORY-V				22 P
414459 SOFTWARE LABORATORY -IV	PR 50 20					SOFTWARE LABORATORY-V				20 P
414459 SOFTWARE LABORATORY -IV	OR 50 20					SOFTWARE LABORATORY-VI				37 P
44.4400										

30 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

414467 PROJECT WORK TW 50 20 38 P 414467 PROJECT WORK OR 100 40 90 P

GRAND TOTAL = --/1500 , Result : FAILS

414460 PROJECT PHASE I

TW 50 20

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058587 MASURKAR ADITYA VINAYAK MASURKAR SHRADDHA ,71301076C ,PICT ,B120058587 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 18 49 67 P C 414461 DISTRIBUTED SYSTEM PP 100 40 14 52 66 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 15 38 53 P C 414462 ADVANCED DATABASE PP 100 40 22 40 62 P 414455 MACHINE LEARNING PP 100 40 16 43 59 P C 414463D IT ENABLED SERVICES PP 100 40 21 52 73 P 414456 USABILITY ENGINEERING PP 100 40 19 46 65 P C 414463D IT ENABLED SERVICES TW 25 10 21 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 19 45 64 P C 414463D IT ENABLED SERVICES OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414465 SOFTWARE LABORATORY -V TW 25 10 21 P 414459 SOFTWARE LABORATORY -IV PR 50 20 41 P C 414465 SOFTWARE LABORATORY -V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV PR 50 20 41 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 41 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 41 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 41 P C 414466 SOFTWARE LABORATORY -V PR 25 10 21 P 414450 PROJECT PHASE I TW 50 20 40 P C 414466 SOFTWARE LABORATORY -VI PR 50 20 40 P C 414467 PROJECT WORK OR 100 40 94 P
OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058587 MASURKAR ADITYA VINAYAK MASURKAR SHRADDHA ,71301076C ,PICT ,B120058587 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 18 49 67 P C 414461 DISTRIBUTED SYSTEM PP 100 40 14 52 66 P 414455 MACHINE LEARNING PP 100 40 15 38 53 P C 414462 ADVANCED DATABASE PP 100 40 22 40 62 P 414455 MACHINE LEARNING PP 100 40 19 46 65 P C 414463D IT ENABLED SERVICES PP 100 40 21 52 73 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 19 46 65 P C 414463D IT ENABLED SERVICES TW 25 10 21 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414463D IT ENABLED SERVICES OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414465 SOFTWARE LABORATORY -VI TW 25 10 21 P 414459 SOFTWARE LABORATORY -IV PR 50 20 410 P C 414465 SOFTWARE LABORATORY -IV OR 50 20 41 P C 414466 SOFTWARE LABORATORY -VI PR 50 20 40 P C 414467 PROJECT WORK TW 50 20 46 P C 414467 PROJECT WORK OR 100 40 94 P GGRAND TOTAL = 1080/1500 , Result: FIRST CLASS WITH DISTINCTION
B120058587 MASURKAR ADITYA VINAYAK MASURKAR SHRADDHA ,71301076C ,PICT ,B120058587 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 18 49 67 PC 414461 DISTRIBUTED SYSTEM PP 100 40 14 52 66 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 15 38 53 PC 414462 ADVANCED DATABASE PP 100 40 22 40 62 P 414455 MACHINE LEARNING PP 100 40 16 43 59 PC 414463D IT ENABLED SERVICES PP 100 40 21 52 73 P 414456B USABILITY ENGINEERING PP 100 40 19 46 65 PC 414463D IT ENABLED SERVICES TW 25 10 21 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 19 45 64 PC 414463D IT ENABLED SERVICES OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 PC 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 23 44 67 P 414459 SOFTWARE LABORATORY -III OR 50 20 41 PC 414465 SOFTWARE LABORATORY-V TW 25 10 21 P 414459 SOFTWARE LABORATORY -IV PR 50 20 40 PC 414465 SOFTWARE LABORATORY-V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV PR 50 20 41 P C 414466 SOFTWARE LABORATORY-V PR 50 20 40 P C 414460 PROJECT PHASE I TW 50 20 39 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P C 414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK TW 50 20 49 P GRAND TOTAL = 1080/1500 , Result : FIRST CLASS WITH DISTINCTION
SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 18 49 67 P C 414461 DISTRIBUTED SYSTEM PP 100 40 14 52 66 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 15 38 53 P C 414462 ADVANCED DATABASE PP 100 40 21 52 73 P 414455 MACHINE LEARNING PP 100 40 19 46 65 P C 414463D IT ENABLED SERVICES PP 100 40 21 52 73 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 19 45 64 P C 414463D IT ENABLED SERVICES OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464 GREEN IT-PRINCIPLES AND PRAC PP 100 40 23 44 67 P 414459 SOFTWARE LABORATORY -III OR 50 20 41 P C 414465 SOFTWARE LABORATORY -V TW 25 10 21 P 414459 SOFTWARE LABORATORY -IV PR 50 20 41 P C 414465 SOFTWARE LABORATORY -V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV PR 50 20 41 P C 414466 SOFTWARE LABORATORY -V PR 50 20 40 P C 414467 PROJECT WORK TW 50 20 46 P C 414467 PROJECT WORK OR 100 40 94 P G A14467 PROJECT WORK OR 10
414453 INFORMATION & CYBER SECURITY PP 100 40 18 49 67 P C 414461 DISTRIBUTED SYSTEM PP 100 40 14 52 66 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 15 38 53 P C 414462 ADVANCED DATABASE PP 100 40 22 40 62 P 414455 MACHINE LEARNING PP 100 40 16 43 59 P C 414463D IT ENABLED SERVICES PP 100 40 21 52 73 P 414456B USABILITY ENGINEERING PP 100 40 19 46 65 P C 414463D IT ENABLED SERVICES TW 25 10 21 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 19 45 64 P C 414463D IT ENABLED SERVICES OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 23 44 67 P 414458 SOFTWARE LABORATORY -III OR 50 20 41 P C 414465 SOFTWARE LABORATORY-V TW 25 10 21 P 414459 SOFTWARE LABORATORY -IV PR 50 20 41 P C 414466 SOFTWARE LABORATORY-V PR 25 10 21 P 414469 SOFTWARE LABORATORY -IV OR 50 20 41 P C 414466 SOFTWARE LABORATORY-V PR 25 10 21 P 414469 PROJECT PHASE I TW 50 20 38 P 414467 PROJECT WORK OR 50 20 46 P GRAND TOTAL = 1080/1500 , Result : FIRST CLASS WITH DISTINCTION
414454 SOFTWARE MODELING AND DESIGN PP 100 40 15 38 53 P C 414462 ADVANCED DATABASE PP 100 40 22 40 62 P 414455 MACHINE LEARNING PP 100 40 16 43 59 P C 414463D IT ENABLED SERVICES PP 100 40 21 52 73 P 414456B USABILITY ENGINEERING PP 100 40 19 46 65 P C 414463D IT ENABLED SERVICES TW 25 10 21 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 19 45 64 P C 414463D IT ENABLED SERVICES OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 23 44 67 P 414458 SOFTWARE LABORATORY -III OR 50 20 41 P C 414465 SOFTWARE LABORATORY-V TW 25 10 21 P 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 41 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P C 414467 PROJECT WORK TW 50 20 38 P 414467 PROJECT WORK TW 50 20 46 P GRAND TOTAL = 1080/1500 , Result : FIRST CLASS WITH DISTINCTION
414455 MACHINE LEARNING PP 100 40 16 43 59 P C 414463D IT ENABLED SERVICES PP 100 40 21 52 73 P 414456B USABILITY ENGINEERING PP 100 40 19 46 65 P C 414463D IT ENABLED SERVICES TW 25 10 21 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 19 45 64 P C 414463D IT ENABLED SERVICES OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 23 44 67 P 414458 SOFTWARE LABORATORY -III OR 50 20 41 P C 414465 SOFTWARE LABORATORY-V TW 25 10 21 P 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 41 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P C 414460 PROJECT PHASE I TW 50 20 39 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 38 P GRAND TOTAL = 1080/1500 , Result : FIRST CLASS WITH DISTINCTION
414456B USABILITY ENGINEERING PP 100 40 19 46 65 P C 414463D IT ENABLED SERVICES TW 25 10 21 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 19 45 64 P C 414463D IT ENABLED SERVICES OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 23 44 67 P 414458 SOFTWARE LABORATORY -III OR 50 20 41 P C 414465 SOFTWARE LABORATORY-V TW 25 10 21 P 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 41 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P C 414460 PROJECT PHASE I TW 50 20 39 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 38 P G 414467 PROJECT WORK TW 50 20 46 P GRAND TOTAL = 1080/1500 , Result : FIRST CLASS WITH DISTINCTION
4144570 GEO INFORMATICS SYSTEMS PP 100 40 19 45 64 P C 4144630 IT ENABLED SERVICES OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 23 44 67 P 414458 SOFTWARE LABORATORY -III OR 50 20 41 P C 414465 SOFTWARE LABORATORY-V TW 25 10 21 P 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 41 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P C 414460 PROJECT PHASE I TW 50 20 39 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 38 P 414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK OR 100 40 94 P GRAND TOTAL = 1080/1500 , Result : FIRST CLASS WITH DISTINCTION
414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 23 44 67 P 414458 SOFTWARE LABORATORY -III OR 50 20 41 P C 414465 SOFTWARE LABORATORY-V TW 25 10 21 P 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 41 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P 414460 PROJECT PHASE I TW 50 20 39 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 38 P 414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK OR 100 40 94 P GRAND TOTAL = 1080/1500 , Result : FIRST CLASS WITH DISTINCTION
414458 SOFTWARE LABORATORY -III OR 50 20 41 P C 414465 SOFTWARE LABORATORY-V TW 25 10 21 P 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 41 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P 414460 PROJECT PHASE I TW 50 20 39 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 38 P 414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK OR 100 40 94 P GRAND TOTAL = 1080/1500 , Result : FIRST CLASS WITH DISTINCTION
414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 41 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P 414460 PROJECT PHASE I TW 50 20 39 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 38 P 414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK OR 100 40 94 P GRAND TOTAL = 1080/1500 , Result : FIRST CLASS WITH DISTINCTION
414459 SOFTWARE LABORATORY -IV OR 50 20 41 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P 414460 PROJECT PHASE I TW 50 20 39 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 38 P 414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK OR 100 40 94 P 414467 OR SOFTWARE LABORATORY-VI OR 50 20 46 P 414467 PROJECT WORK OR 100 40 94 P 414467
414460 PROJECT PHASE I TW 50 20 39 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 38 P 414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK OR 100 40 94 P GRAND TOTAL = 1080/1500 , Result : FIRST CLASS WITH DISTINCTION
414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK OR 100 40 94 P GRAND TOTAL = 1080/1500 , Result : FIRST CLASS WITH DISTINCTION
414467 PROJECT WORK OR 100 40 94 P GRAND TOTAL = 1080/1500 , Result : FIRST CLASS WITH DISTINCTION
GRAND TOTAL = 1080/1500 , Result : FIRST CLASS WITH DISTINCTION
SEM.:1
414453 INFORMATION & CYBER SECURITY PP 100 40 19 44 63 P C 414461 DISTRIBUTED SYSTEM PP 100 40 17 51 68 P
414454 SOFTWARE MODELING AND DESIGN PP 100 40 16 43 59 P C 414462 ADVANCED DATABASE PP 100 40 22 52 74 P
414455 MACHINE LEARNING PP 100 40 16 32 48 P C 414463A MOBILE COMPUTING PP 100 40 18 50 68 P
414456B USABILITY ENGINEERING PP 100 40 14 50 64 P C 414463A MOBILE COMPUTING TW 25 10 22 P
414457A BUSINESS INTELLIGENCE PP 100 40 17 55 72 P C 414463A MOBILE COMPUTING OR 25 10 23 P
414458 SOFTWARE LABORATORY -III TW 50 20 43 P C 414464D INTERNET OF THING PP 100 40 26 40 66 P
414458 SOFTWARE LABORATORY -III OR 50 20 42 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P
414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 21 P
414459 SOFTWARE LABORATORY -IV OR 50 20 38 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 39 P
414460 PROJECT PHASE I TW 50 20 43 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 40 P
414467 PROJECT WORK TW 50 20 47 P
414467 PROJECT WORK OR 100 40 96 P
GRAND TOTAL = 1098/1500 , Result : FIRST CLASS WITH DISTINCTION
B120058589 MITRA ANSHUMAN SUDEEP MALINI ,71100897D ,PICT ,B120058589
anu .1
SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40
414454 SOFTWARE MODELING AND DESIGN PP 100 40 9 31 40 P C 414462 ADVANCED DATABASE PP 100 40 20 38 58 P
414455 MACHINE LEARNING PP 100 40 12 29 41 P C 414463E ADVANCED COMPUTER NETWORKS PP 100 40 11 49 60 P
414456B USABILITY ENGINEERING PP 100 40 9 52 61 P C 414463E ADVANCED COMPUTER NETWORKS TW 25 10 19 P
414457D GEO INFORMATICS SYSTEMS PP 100 40 17 44 61 P C 414463E ADVANCED COMPUTER NETWORKS OR 25 10 18 P
414458 SOFTWARE LABORATORY -III TW 50 20 38 P C 414464A BIO INFORMATICS PP 100 40 18 36 54 P
414458 SOFTWARE LABORATORY -III OR 50 20 37 P C 414465 SOFTWARE LABORATORY-V TW 25 10 20 P
414459 SOFTWARE LABORATORY -IV PR 50 20 36 P C 414465 SOFTWARE LABORATORY-V PR 25 10 17 P
414459 SOFTWARE LABORATORY -IV OR 50 20 26 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 42 P

40 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad \qquad 43 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 90 \; P$ $GRAND \; TOTAL = 967/1500 \quad , \; Result : \; FIRST \; CLASS$

414460 PROJECT PHASE I

TW 50 20

DATE: 30 JUN 2016 CENTRE: F	PUNE INSTITUT	TE OF	COMPUTER	R TECHN	OLOGY, P	UNE. PAGE NO	. 820			
NOTE: FIRST LINE : SEAT NO., NAME O										
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS, MIN.PA	ASS MA	RKS, INT	. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAIL	, c:	PREVIO	JS CARRY OVER
B120058590 MOHAK WATHARE			JAYSHRE	E WATH	IARE	,71301081K ,PICT	,B120058590			
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	17	40 5	57 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	16	51	67 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	8	43 5	51 P C	414462	ADVANCED DATABASE	PP 100 40	18	38	56 P
414455 MACHINE LEARNING	PP 100 40	20	28 4	18 P C	414463A	MOBILE COMPUTING	PP 100 40	16	47	63 P
414456B USABILITY ENGINEERING	PP 100 40	13	46 5	9 P C	414463A	MOBILE COMPUTING	TW 25 10			23 P
414457D GEO INFORMATICS SYSTEMS	PP 100 40	19	34 5	3 P C	414463A	MOBILE COMPUTING	OR 25 10			23 P
414458 SOFTWARE LABORATORY -III	TW 50 20		4	11 P C	414464A	BIO INFORMATICS	PP 100 40	18	38	56 P
414458 SOFTWARE LABORATORY -III	OR 50 20		4	10 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			21 P
414459 SOFTWARE LABORATORY -IV	PR 50 20		3	88 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			23 P
414459 SOFTWARE LABORATORY -IV	OR 50 20		3	39 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			40 P
414460 PROJECT PHASE I	TW 50 20		4	13 P C	414466	SOFTWARE LABORATORY-VI	or 50 20			42 P
					414467	PROJECT WORK	TW 50 20			48 P
					414467	PROJECT WORK	OR 100 40			97 P
GRAND TOTAL = $1028/1500$, Result : FIR	RST CLASS WIT	TH DIS	TINCTION	1						
B120058591 MOTADE SHEETAL JAGANNAT						,71301088G ,PICT				
CEN . 1					CEM .	2				
SEM.:1 414453 INFORMATION & CYBER SECURITY	PP 100 40	22	43 6	55 P C	SEM.:	Z DISTRIBUTED SYSTEM	PP 100 40	17	45	62 P
414454 SOFTWARE MODELING AND DESIGN		12				ADVANCED DATABASE		19	_	64 P
414455 MACHINE LEARNING	PP 100 40	16				ADVANCED COMPUTER NETWORKS		11		67 P
414456E CLOUD COMPUTING	PP 100 40	17				ADVANCED COMPUTER NETWORKS	TW 25 10	11	30	20 P
414457A BUSINESS INTELLIGENCE	PP 100 40	9	_			ADVANCED COMPUTER NETWORKS	OR 25 10			19 P
414458 SOFTWARE LABORATORY -III	TW 50 20	,		_		INTERNET OF THING		21		66 P
414458 SOFTWARE LABORATORY -III	OR 50 20					SOFTWARE LABORATORY-V		21	_	23 P
414459 SOFTWARE LABORATORY -IV	PR 50 20					SOFTWARE LABORATORY-V				23 P
414459 SOFTWARE LABORATORY -IV	OR 50 20									43 P
414460 PROJECT PHASE I						SOFTWARE LABORATORY-VI				44 P
TITTOO TROSECT THASE I	1W 30 20			10 1 C	414467	PROJECT WORK	TW 50 20			45 P
						PROJECT WORK				92 P
GRAND TOTAL = 1061/1500 , Result : FIR	RST CLASS WIT	TH DIS	TINCTION	1						
B120058592 MUMMA REDDY DHEERAJ RED										
BI20030332 MOMMA REDDI BILERAS REL	וטי		AFARNA	KLDDT		,713010321 ,7101	, 6120030332			
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	20	38 5	8 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	23	51	74 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	14	47 6	51 P C	414462	ADVANCED DATABASE	PP 100 40	24	47	71 P
414455 MACHINE LEARNING	PP 100 40	24	48 7	72 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	24	51	75 P
414456B USABILITY ENGINEERING	PP 100 40	18	52 7	70 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10			23 P
414457A BUSINESS INTELLIGENCE	PP 100 40	18	45 6	53 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10			24 P
414458 SOFTWARE LABORATORY -III	TW 50 20		4	13 P C	414464C	GREEN IT-PRINCIPLES AND PRAC	C PP 100 40	21	47	68 P
414458 SOFTWARE LABORATORY -III	OR 50 20		4	13 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			24 P
414459 SOFTWARE LABORATORY -IV	PR 50 20		4	16 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			24 P
414459 SOFTWARE LABORATORY -IV	OR 50 20		4	16 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			43 P
44.460	—· FO 30			. -	44466		50 30			45 -

47 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad 47 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 95 \; P$ $GRAND \; TOTAL = 1162/1500 \quad , \; Result : FIRST \; CLASS \; WITH \; DISTINCTION$

414460 PROJECT PHASE I

TW 50 20

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058593 MUNOT SHRENIK SUMTILAL SADHANA ,71100903в , PICT ,B120058593 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 11 29 40 P C 414461 DISTRIBUTED SYSTEM 22 PP 100 40 12 -- F 414454 SOFTWARE MODELING AND DESIGN PP 100 40 38 46 P C 414462 ADVANCED DATABASE PP 100 40 13 19 8 -- F PP 100 40 20 9 414455 MACHINE LEARNING 28 48 P 414463A MOBILE COMPUTING PP 100 40 31 40 P PP 100 40 414456B USABILITY ENGINEERING 8 37 45 P C 414463A MOBILE COMPUTING TW 25 10 20 P PP 100 40 41 P C 414463A MOBILE COMPUTING OR 25 10 414457D GEO INFORMATICS SYSTEMS 11 30 21 P 414458 SOFTWARE LABORATORY -III TW 50 20 40 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 14 43 P 29 23 P 414458 SOFTWARE LABORATORY -III OR 50 20 38 P C 414465 SOFTWARE LABORATORY-V TW 25 10 PR 50 20 38 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 19 P 414459 SOFTWARE LABORATORY -IV OR 50 20 40 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 35 P 414460 PROJECT PHASE I TW 50 20 42 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 35 P 414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK OR 100 40 92 P GRAND TOTAL = --/1500 , Result : FAILS B120058594 MUTHAL KOMAL TRIMBAKRAO MANDAKINI ,71450214G ,PICT ,B120058594 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 22 48 PP 100 40 16 45 61 P 70 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 13 42 55 P C 414462 ADVANCED DATABASE PP 100 40 28 43 71 P 414455 MACHINE LEARNING PP 100 40 21 36 57 P C 414463D IT ENABLED SERVICES PP 100 40 20 67 P 414456E CLOUD COMPUTING PP 100 40 14 53 67 P C 414463D IT ENABLED SERVICES TW 25 10 21 P 414457A BUSINESS INTELLIGENCE PP 100 40 18 56 74 P C 414463D IT ENABLED SERVICES OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 41 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 21 45 66 P 36 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 24 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 39 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 34 P 414460 PROJECT PHASE I TW 50 20 38 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 34 P 414467 PROJECT WORK TW 50 20 42 P 414467 PROJECT WORK OR 100 40 92 P GRAND TOTAL = 1071/1500 , Result : FIRST CLASS WITH DISTINCTION B120058595 NAKHALE BHUSHAN DILIP ,71301096н RAJKANYA ,PICT ,B120058595 SEM.:1 SEM.:2 51 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 9 42 PP 100 40 9 33 42 P -- F 414454 SOFTWARE MODELING AND DESIGN PP 100 40 7 38 45 P C 414462 ADVANCED DATABASE PP 100 40 16 19 PP 100 40 PP 100 40 14 414455 MACHINE LEARNING 6 34 40 P C 414463C INFO. STORAGE & RETRIEVAL 54 P PP 100 40 414456B USABILITY ENGINEERING 4 39 43 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 19 P 414457A BUSINESS INTELLIGENCE PP 100 40 35 40 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 19 P 414458 SOFTWARE LABORATORY -III TW 50 20 38 P C 414464D INTERNET OF THING PP 100 40 14 33 47 P OR 50 20 414458 SOFTWARE LABORATORY -III 35 P C 414465 SOFTWARE LABORATORY-V TW 25 10 20 P 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 19 P 414459 SOFTWARE LABORATORY -IV or 50 20 25 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 37 P

43 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad 42 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 85 \; P$ $GRAND \; TOTAL = --/1500 \quad , \; Result : \; FAILS$

414460 PROJECT PHASE I

TW 50 20

DATE: 30 JUN 2016 CENTRE: F		_	COMPU	TER TECHN	OLOGY, PU	JNE. PAGE NO	o. 828			
NOTE: FIRST LINE : SEAT NO., NAME (OF THE CANDI	DATE,	МОТН	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE,	SEAT N	0.	
OTHER LINES: HEAD OF PASSING, MAX. N										
B120058596 NARAWADE ANKITA LAXMAN										•
SEM.:1					SEM.:2	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	20	35	55 P C	414461	DISTRIBUTED SYSTEM	PP 100 4	40 10	32	42 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	3	49	52 P C	414462	ADVANCED DATABASE	PP 100 4	40 17	31	48 P
414455 MACHINE LEARNING	PP 100 40	15	28	43 P C	414463A	MOBILE COMPUTING	PP 100 4	40 12	34	46 P
414456E CLOUD COMPUTING	PP 100 40	6	39	45 P C	414463A	MOBILE COMPUTING	TW 25 1	10		16 P
414457A BUSINESS INTELLIGENCE	PP 100 40	12	44	56 P C	414463A	MOBILE COMPUTING	OR 25 1	10		17 P
414458 SOFTWARE LABORATORY -III	TW 50 20			39 P C	414464D	INTERNET OF THING	PP 100 4	40 26	32	58 P
414458 SOFTWARE LABORATORY -III	or 50 20			39 P C	414465	SOFTWARE LABORATORY-V	TW 25 1	10		22 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			40 P C	414465	SOFTWARE LABORATORY-V	PR 25 1	10		19 P
414459 SOFTWARE LABORATORY -IV	or 50 20			39 P C	414466	SOFTWARE LABORATORY-VI	PR 50 2	20		32 P
414460 PROJECT PHASE I	TW 50 20			40 P C	414466	SOFTWARE LABORATORY-VI	or 50 2	20		32 P
					414467	PROJECT WORK	TW 50 2	20		44 P
					414467	PROJECT WORK	OR 100 4	40		87 P
GRAND TOTAL = 911/1500 , Result : FIRS										
B120058597 NEHA MARWADI						,71301100k ,PICT				•
SEM.:1					SEM.:2)				
414453 INFORMATION & CYBER SECURITY	PP 100 40	11	34	45 P C		- DISTRIBUTED SYSTEM	PP 100 4	40 13	30	43 P
414454 SOFTWARE MODELING AND DESIGN		9	39			ADVANCED DATABASE				45 P
414455 MACHINE LEARNING	PP 100 40	12	28			IT ENABLED SERVICES	PP 100 4			51 P
414456B USABILITY ENGINEERING	PP 100 40	11	37			IT ENABLED SERVICES	TW 25 1		10	20 P
414457A BUSINESS INTELLIGENCE	PP 100 40	11	•			IT ENABLED SERVICES				21 P
	TW 50 20		31			GREEN IT-PRINCIPLES AND PRA			36	48 P
414458 SOFTWARE LABORATORY -III	OR 50 20					SOFTWARE LABORATORY-V	TW 25 1		30	22 P
414459 SOFTWARE LABORATORY -IV	PR 50 20					SOFTWARE LABORATORY-V				19 P
414459 SOFTWARE LABORATORY -IV				37 P C						20\$ P
414460 PROJECT PHASE I				38 P C		SOFTWARE LABORATORY VI				
414400 PROJECT PHASE I	TW 30 20			30 P C		SOFTWARE LABORATORY-VI				32 P
						PROJECT WORK PROJECT WORK	TW 50 2 OR 100 4			42 P 89 P
GRAND TOTAL = 875/1500 , Result : HIGH			_	_						
B120058598 NIRANJAN SINGH						,71301106J ,PICT				•
SEM.:1					SEM.:2	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	16	40	56 P C	414461	DISTRIBUTED SYSTEM	PP 100 4	40 10	30\$	40 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	12	51	63 P C	414462	ADVANCED DATABASE	PP 100 4	40 17	28	45 P
414455 MACHINE LEARNING	PP 100 40	17	28	45 P C	414463A	MOBILE COMPUTING	PP 100 4	40 11	39	50 P
414456B USABILITY ENGINEERING	PP 100 40	13	45	58 P C	414463A	MOBILE COMPUTING	TW 25 1	10		15 P
414457D GEO INFORMATICS SYSTEMS	PP 100 40	16	46			MOBILE COMPUTING		10		16 P
	TW 50 20	•				INTERNET OF THING			39	60 P
414458 SOFTWARE LABORATORY -III	OR 50 20					SOFTWARE LABORATORY-V			- *	22 P
414459 SOFTWARE LABORATORY -IV	PR 50 20					SOFTWARE LABORATORY-V				19 P
414459 SOFTWARE LABORATORY -IV	OR 50 20					SOFTWARE LABORATORY-VI				39 P
4144CO PROJECT PHACE T	TH FO 20					COSTWARE LABORATORY VI	00 50 7			33 I

42 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

414460 PROJECT PHASE I

TW 50 20

DATE: 30 JUN 2016 CENTRE: F	PUNE INSTITUT	ΓE OF	COMPUTI	ER TECHN	OLOGY, P	UNE. PAGE NO	. 832			
NOTE: FIRST LINE : SEAT NO., NAME (
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS, MIN.PA	ASS MA	RKS, I	NT. MARK	S, TH. MA	ARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAIL	, c:	PREVIO	JS CARRY OVER
B120058599 NITESH KUMAR SINGH										
SEM.:1					SEM.:2	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	17	43	60 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	21	44	65 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	15	47	62 P C	414462	ADVANCED DATABASE	PP 100 40	19	34	53 P
414455 MACHINE LEARNING	PP 100 40	24	39	63 P C	414463E	ADVANCED COMPUTER NETWORKS	PP 100 40	12	55	67 P
414456E CLOUD COMPUTING	PP 100 40	14	49	63 P C	414463E	ADVANCED COMPUTER NETWORKS	TW 25 10			23 P
414457A BUSINESS INTELLIGENCE	PP 100 40	20	41	61 P C	414463E	ADVANCED COMPUTER NETWORKS	OR 25 10			17 P
414458 SOFTWARE LABORATORY -III	TW 50 20			44 P C	414464D	INTERNET OF THING	PP 100 40	21	46	67 P
414458 SOFTWARE LABORATORY -III	OR 50 20			42 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			21 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			46 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			22 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			46 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			40 P
414460 PROJECT PHASE I	TW 50 20			45 P C	414466	SOFTWARE LABORATORY-VI	or 50 20			44 P
					414467	PROJECT WORK	TW 50 20			47 P
					414467	PROJECT WORK	OR 100 40			95 P
GRAND TOTAL = 1093/1500 , Result : FIR	RST CLASS WIT	TH DIS	TINCTI	ON						
B120058600 PADMAWAR AADITYA SUDHEE						,71301112C ,PICT				
SEM.:1					SEM.:2	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	19	38	57 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	22	51	73 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	12	43	55 P C	414462	ADVANCED DATABASE	PP 100 40	18	30	48 P
414455 MACHINE LEARNING	PP 100 40	14	28	42 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	18	40	58 P
414456B USABILITY ENGINEERING	PP 100 40	16	40	56 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10			23 P
414457A BUSINESS INTELLIGENCE	PP 100 40	14	31	45 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10			23 P
414458 SOFTWARE LABORATORY -III	TW 50 20			40 P C	414464D	INTERNET OF THING	PP 100 40	23	36	59 P
414458 SOFTWARE LABORATORY -III	OR 50 20			41 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			24 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			35 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			24 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			38 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			48 P
414460 PROJECT PHASE I	TW 50 20			46 P C	414466	SOFTWARE LABORATORY-VI	or 50 20			48 P
					414467	PROJECT WORK	TW 50 20			44 P
					414467	PROJECT WORK	OR 100 40			94 P
GRAND TOTAL = $1021/1500$, Result : FIF										
B120058601 PADORE SANJANA SACHIN				Α		,71301114K ,PICT				
SEM.:1					SEM.:2	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	16	37	53 P C		DISTRIBUTED SYSTEM	PP 100 40	19	40	59 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	13	46	59 P C	414462	ADVANCED DATABASE		18	41	59 P
414455 MACHINE LEARNING	PP 100 40	23	41			ADVANCED GRAPHICS AND ANIM.		20	59	79 P
414456B USABILITY ENGINEERING	PP 100 40	13	45	58 P C	414463в	ADVANCED GRAPHICS AND ANIM.	TW 25 10			23 P
414457A BUSINESS INTELLIGENCE	PP 100 40	18	37			ADVANCED GRAPHICS AND ANIM.	OR 25 10			22 P
414458 SOFTWARE LABORATORY -III	TW 50 20			45 P C	414464C	GREEN IT-PRINCIPLES AND PRAC	C PP 100 40	21		62 P
414458 SOFTWARE LABORATORY -III	OR 50 20					SOFTWARE LABORATORY-V				20 P
414459 SOFTWARE LABORATORY -IV	PR 50 20					SOFTWARE LABORATORY-V				19 P
414459 SOFTWARE LABORATORY -IV	OR 50 20					SOFTWARE LABORATORY-VI				38 P
41.4460	- . - - - - - - - - - -			42	44.466		50 20			27 -

43 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad 44 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 94 \; P$ $GRAND \; TOTAL = 1053/1500 \quad , \; Result : FIRST \; CLASS \; WITH \; DISTINCTION$

414460 PROJECT PHASE I

TW 50 20

DATE: 30 JUN 2016 CENTRE: F		-	COMPUT	ER TECHN	OLOGY, P	UNE. PAGE NO). 836			
NOTE: FIRST LINE : SEAT NO., NAME O		-		•		·	•			
OTHER LINES: HEAD OF PASSING, MAX. N										
B120058602 PANDIT PRAJAKTA CHANDRA										
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	21	36	57 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	21	41	62 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	14	49	63 P C	414462	ADVANCED DATABASE	PP 100 40	17	40	57 P
414455 MACHINE LEARNING	PP 100 40	22	37	59 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	19	51	70 P
414456E CLOUD COMPUTING	PP 100 40	14	50	64 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10			21 P
414457D GEO INFORMATICS SYSTEMS	PP 100 40	23	55	78 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10			20 P
414458 SOFTWARE LABORATORY -III	TW 50 20			41 P C	414464D	INTERNET OF THING	PP 100 40	25	38	63 P
414458 SOFTWARE LABORATORY -III	OR 50 20			40 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			22 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			40 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			19 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			40 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			39 P
414460 PROJECT PHASE I	TW 50 20			43 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20			40 P
					414467	PROJECT WORK	TW 50 20			41 P
					414467	PROJECT WORK	OR 100 40			90 P
GRAND TOTAL = $1069/1500$, Result : FIR	RST CLASS WI	TH DIS	STINCTI	ON						
B120058603 PANPALIYA MANSI MANISH			SUNIT	Ā		,71301122L ,PICT	,в120058603			
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	28	50	78 P.C		DISTRIBUTED SYSTEM	PP 100 40	19	45	64 P
414454 SOFTWARE MODELING AND DESIGN		12	51			ADVANCED DATABASE	PP 100 40	23	45	68 P
414455 MACHINE LEARNING	PP 100 40	18	50			ADVANCED COMPUTER NETWORKS	PP 100 40	15	48	63 P
414456E CLOUD COMPUTING	PP 100 40	20	48			ADVANCED COMPUTER NETWORKS	TW 25 10		.0	22 P
414457A BUSINESS INTELLIGENCE	PP 100 40	19	39			ADVANCED COMPUTER NETWORKS	OR 25 10			18 P
414458 SOFTWARE LABORATORY -III	TW 50 20					INTERNET OF THING		25	60	85 P
414458 SOFTWARE LABORATORY -III	OR 50 20					SOFTWARE LABORATORY-V				24 P
414459 SOFTWARE LABORATORY -IV	PR 50 20									24 P
	OR 50 20				414466	SOFTWARE LABORATORY-VI				43 P
414460 PROJECT PHASE I					414466	SOFTWARE LABORATORY-VI				45 P
					414467	PROJECT WORK	TW 50 20			45 P
					414467	PROJECT WORK	OR 100 40			93 P
GRAND TOTAL = 1146/1500 , Result : FIR	RST CLASS WI	TH DIS	STINCTI	ON			511 255 15			
B120058604 PARALKAR ASHISH MOHAN			ANJAL	.I		,71301124G ,PICT	,B120058604			
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	9	31	40 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	12	34	46 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	8	35	43 P C	414462	ADVANCED DATABASE	PP 100 40	12	28	40 P
414455 MACHINE LEARNING	PP 100 40	8	40	48 P C	414463E	ADVANCED COMPUTER NETWORKS	PP 100 40	11	52	63 P
414456E CLOUD COMPUTING	PP 100 40	10	40	50 P C	414463E	ADVANCED COMPUTER NETWORKS	TW 25 10			22 P
414457D GEO INFORMATICS SYSTEMS	PP 100 40	8	32	40 P C	414463E	ADVANCED COMPUTER NETWORKS	OR 25 10			22 P
414458 SOFTWARE LABORATORY -III	TW 50 20					BIO INFORMATICS	PP 100 40	11	23	F
414458 SOFTWARE LABORATORY -III	OR 50 20			42 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			22 P
414459 SOFTWARE LABORATORY -IV	PR 50 20					SOFTWARE LABORATORY-V	PR 25 10			20 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			38 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			27 P

45 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \; 50 \; 20 \qquad 46 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 95 \; P$ $GRAND \; TOTAL = --/1500 \quad , \; Result : \; FAILS$

414459 SOFTWARE LABORATORY -IV

414460 PROJECT PHASE I

or 50 20

TW 50 20

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058605 PATIL ABOLI CHANDRAKANT CHHAYA ,71301134D , PICT ,B120058605 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 20 65 P C 414461 DISTRIBUTED SYSTEM PP 100 40 23 42 65 P 45 414454 SOFTWARE MODELING AND DESIGN PP 100 40 53 66 P C 414462 ADVANCED DATABASE 22 33 55 P 13 PP 100 40 PP 100 40 22 39 18 414455 MACHINE LEARNING 61 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 41 59 P PP 100 40 22 P 414456E CLOUD COMPUTING 14 44 58 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 PP 100 40 23 414457A BUSINESS INTELLIGENCE 50 73 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 21 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P C 414464D INTERNET OF THING PP 100 40 22 57 79 P 22 P 414458 SOFTWARE LABORATORY -III OR 50 20 41 P C 414465 SOFTWARE LABORATORY-V TW 25 10 PR 50 20 37 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 24 P 414459 SOFTWARE LABORATORY -IV OR 50 20 38 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P 414460 PROJECT PHASE I TW 50 20 43 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 43 P 414467 PROJECT WORK TW 50 20 47 P 414467 PROJECT WORK OR 100 40 95 P GRAND TOTAL = 1097/1500 , Result : FIRST CLASS WITH DISTINCTION B120058606 PATIL DINESH KASHINATH JYOTSNA ,71301135B ,PICT ,B120058606 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 18 44 PP 100 40 21 45 66 P 62 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 11 49 60 P C 414462 ADVANCED DATABASE PP 100 40 20 36 56 P 22 414455 MACHINE LEARNING PP 100 40 21 42 63 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 69 P 414456B USABILITY ENGINEERING PP 100 40 17 48 65 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P 414457A BUSINESS INTELLIGENCE PP 100 40 19 51 70 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464D INTERNET OF THING PP 100 40 23 60 83 P 41 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 21 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 33 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 36 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P 414460 PROJECT PHASE I TW 50 20 43 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 39 P 414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK OR 100 40 86 P GRAND TOTAL = 1086/1500 , Result : FIRST CLASS WITH DISTINCTION B120058607 PATIL POOJA PARMESHWAR ANJALI ,71450216C ,PICT ,B120058607 SEM.:1 SEM.:2 49 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 17 32 PP 100 40 14 40 54 P 48 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 48 62 P C 414462 ADVANCED DATABASE PP 100 40 20 28 414455 MACHINE LEARNING PP 100 40 PP 100 40 18 16 43 59 P C 414463C INFO. STORAGE & RETRIEVAL 66 P PP 100 40 414456E CLOUD COMPUTING 14 46 60 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 22 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 17 32 49 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 24 P 414458 SOFTWARE LABORATORY -III TW 50 20 41 P C 414464D INTERNET OF THING PP 100 40 25 57 82 P 414458 SOFTWARE LABORATORY -III OR 50 20 40 P C 414465 SOFTWARE LABORATORY-V TW 25 10 23 P 414459 SOFTWARE LABORATORY -IV PR 50 20 39 P C 414465 SOFTWARE LABORATORY-V PR 25 10 21 P

36 P C 414466 SOFTWARE LABORATORY-VI

44 P C 414466 SOFTWARE LABORATORY-VI

PR 50 20

OR 50 20

44 P

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad 44 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 93 \; P$ $GRAND \; TOTAL = 1042/1500 \quad , \; Result : FIRST \; CLASS \; WITH \; DISTINCTION$

414460 PROJECT PHASE I

TW 50 20

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058608 PATIL SHUBHAM PRAKASH SUREKHA ,71450217M ,PICT ,B120058608 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 16 57 P C 414461 DISTRIBUTED SYSTEM 20 41 PP 100 40 33 53 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 12 62 P C 414462 ADVANCED DATABASE 20 50 PP 100 40 28 48 P PP 100 40 13 19 414455 MACHINE LEARNING 33 46 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 43 62 P PP 100 40 22 P 414456E CLOUD COMPUTING 13 51 64 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 PP 100 40 18 414457D GEO INFORMATICS SYSTEMS 37 55 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 24 82 P 58 24 P 414458 SOFTWARE LABORATORY -III OR 50 20 42 P C 414465 SOFTWARE LABORATORY-V TW 25 10 PR 50 20 38 P C 414465 SOFTWARE LABORATORY-V 414459 SOFTWARE LABORATORY -IV PR 25 10 24 P 414459 SOFTWARE LABORATORY -IV OR 50 20 38 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 44 P 414460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 43 P 414467 PROJECT WORK TW 50 20 45 P 414467 PROJECT WORK OR 100 40 94 P GRAND TOTAL = 1051/1500 , Result : FIRST CLASS WITH DISTINCTION B120058609 PATIL SWAPNIL RAJENDRA MANISHA ,71301147F ,PICT ,B120058609 SEM.:1 SEM.:2 46 414453 INFORMATION & CYBER SECURITY PP 100 40 26 45 PP 100 40 26 72 P 71 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 13 51 64 P C 414462 ADVANCED DATABASE PP 100 40 27 43 70 P 19 414455 MACHINE LEARNING PP 100 40 20 38 58 P C 414463A MOBILE COMPUTING PP 100 40 53 72 P 414456E CLOUD COMPUTING PP 100 40 14 46 60 P C 414463A MOBILE COMPUTING TW 25 10 22 P 414457A BUSINESS INTELLIGENCE PP 100 40 24 50 74 P C 414463A MOBILE COMPUTING OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P C 414464D INTERNET OF THING PP 100 40 26 61 87 P OR 50 20 TW 25 10 22 P 414458 SOFTWARE LABORATORY -III 41 P C 414465 SOFTWARE LABORATORY-V 414459 SOFTWARE LABORATORY -IV PR 50 20 44 P C 414465 SOFTWARE LABORATORY-V PR 25 10 20 P 414459 SOFTWARE LABORATORY -IV OR 50 20 40 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 37 P 414460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 37 P 414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK OR 100 40 94 P GRAND TOTAL = 1141/1500 , Result : FIRST CLASS WITH DISTINCTION B120058610 PAWANE GANESH AVINASH SUREKHA ,71450218K ,PICT ,B120058610 SEM.:1 SEM.:2 59 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 17 42 PP 100 40 20 40 60 P 12 22 414454 SOFTWARE MODELING AND DESIGN PP 100 40 50 62 P C 414462 ADVANCED DATABASE PP 100 40 35 57 P 414455 MACHINE LEARNING PP 100 40 PP 100 40 16 14 36 50 P C 414463A MOBILE COMPUTING 62 P PP 100 40 414456E CLOUD COMPUTING 14 44 58 P C 414463A MOBILE COMPUTING TW 25 10 18 P 414457A BUSINESS INTELLIGENCE PP 100 40 16 54 70 P C 414463A MOBILE COMPUTING OR 25 10 19 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P C 414464D INTERNET OF THING PP 100 40 24 56 80 P 414458 SOFTWARE LABORATORY -III OR 50 20 41 P C 414465 SOFTWARE LABORATORY-V TW 25 10 23 P 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 18 P 414459 SOFTWARE LABORATORY -IV or 50 20 38 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 38 P

42 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad 45 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 93 \; P$ $GRAND \; TOTAL = 1055/1500 \quad , \; Result : FIRST \; CLASS \; WITH \; DISTINCTION$

TW 50 20

414460 PROJECT PHASE I

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058611 PAWAR NEHA ANIL JAYA ,71100949L , PICT ,B120058611 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 22 58 P C 414461 DISTRIBUTED SYSTEM 32 42 P 36 PP 100 40 10 414454 SOFTWARE MODELING AND DESIGN PP 100 40 47 57 P C 414462 ADVANCED DATABASE 15 43 P 10 PP 100 40 28 PP 100 40 22 20 414455 MACHINE LEARNING 28 50 P C 414463D IT ENABLED SERVICES PP 100 40 46 66 P PP 100 40 22 P 414456B USABILITY ENGINEERING 16 39 55 P C 414463D IT ENABLED SERVICES TW 25 10 PP 100 40 15 OR 25 10 414457A BUSINESS INTELLIGENCE 39 54 P C 414463D IT ENABLED SERVICES 18 P 414458 SOFTWARE LABORATORY -III TW 50 20 40 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 21 59 P 38 414458 SOFTWARE LABORATORY -III OR 50 20 40 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P PR 50 20 25 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 18 P 414459 SOFTWARE LABORATORY -IV OR 50 20 30 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 38 P 414460 PROJECT PHASE I TW 50 20 41 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 37 P 414467 PROJECT WORK TW 50 20 41 P 414467 PROJECT WORK OR 100 40 80 P GRAND TOTAL = 938/1500 , Result : FIRST CLASS B120058612 POTE CHETAN VITTHAL SUNITA ,71301165D ,PICT B120058612 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 17 43 PP 100 40 20 43 63 P 60 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 10 48 58 P C 414462 ADVANCED DATABASE PP 100 40 23 41 64 P 414455 MACHINE LEARNING PP 100 40 11 34 45 P C 414463A MOBILE COMPUTING PP 100 40 21 53 74 P 414456E CLOUD COMPUTING PP 100 40 14 41 55 P C 414463A MOBILE COMPUTING TW 25 10 18 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 14 31 45 P C 414463A MOBILE COMPUTING OR 25 10 19 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464D INTERNET OF THING PP 100 40 21 59 80 P 41 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 22 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 38 P C 414465 SOFTWARE LABORATORY-V PR 25 10 20 P 414459 SOFTWARE LABORATORY -IV OR 50 20 38 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 34 P 414460 PROJECT PHASE I TW 50 20 38 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 21\$ P 414467 PROJECT WORK TW 50 20 40 P 414467 PROJECT WORK OR 100 40 86 P GRAND TOTAL = 1001/1500 , Result : FIRST CLASS WITH DISTINCTION [\$ 0.1] B120058613 PRADHAN AISHWARYA ASHISH ,71301166в APARNA ,PICT ,B120058613 SEM.:1 SEM.:2 61 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 17 44 PP 100 40 17 44 61 P 41 55 P C 414462 ADVANCED DATABASE 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 PP 100 40 18 35 53 P 414455 MACHINE LEARNING PP 100 40 PP 100 40 19 55 P 15 37 52 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 20 414456E CLOUD COMPUTING 38 58 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 18 28 46 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P C 414464D INTERNET OF THING PP 100 40 22 44 66 P 414458 SOFTWARE LABORATORY -III OR 50 20 41 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P 414459 SOFTWARE LABORATORY -IV PR 50 20 37 P C 414465 SOFTWARE LABORATORY-V PR 25 10 20 P 414459 SOFTWARE LABORATORY -IV or 50 20 38 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 38 P

43 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058614 PRAVA LEELA KRISHNA CHAITANYA NAREDLA DEVI ,71301168J , PICT ,B120058614 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 12 49 P C 414461 DISTRIBUTED SYSTEM PP 100 40 65 P 37 17 48 414454 SOFTWARE MODELING AND DESIGN PP 100 40 41 55 P C 414462 ADVANCED DATABASE PP 100 40 17 14 34 51 P PP 100 40 15 22 414455 MACHINE LEARNING 29 44 P C 414463B ADVANCED GRAPHICS AND ANIM. PP 100 40 45 67 P PP 100 40 22 P 414456E CLOUD COMPUTING 21 41 62 P C 414463B ADVANCED GRAPHICS AND ANIM. TW 25 10 PP 100 40 414457A BUSINESS INTELLIGENCE 14 36 50 P C 414463B ADVANCED GRAPHICS AND ANIM. OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 21 24# 45 P 21 P 414458 SOFTWARE LABORATORY -III OR 50 20 39 P C 414465 SOFTWARE LABORATORY-V TW 25 10 PR 50 20 35 P C 414465 SOFTWARE LABORATORY-V 414459 SOFTWARE LABORATORY -IV PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 32 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P 414460 PROJECT PHASE I TW 50 20 43 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 42 P 414467 PROJECT WORK TW 50 20 47 P 414467 PROJECT WORK OR 100 40 95 P GRAND TOTAL = 987/1500 , Result : FIRST CLASS [# 0.4] BEENA RUIKAR ,71301169G ,PICT B120058615 PRIYANKA KIRAN RUIKAR B120058615 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 11 PP 100 40 12 35 47 P 36 47 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 11 41 52 P C 414462 ADVANCED DATABASE PP 100 40 18 28 46 P 414455 MACHINE LEARNING PP 100 40 18 35 53 P C 414463D IT ENABLED SERVICES PP 100 40 15 37 52 P 414456E CLOUD COMPUTING PP 100 40 15 36 51 P C 414463D IT ENABLED SERVICES TW 25 10 22 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 13 28 41 P C 414463D IT ENABLED SERVICES OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 40 P C 414464D INTERNET OF THING PP 100 40 19 51 70 P 40 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 22 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 39 P C 414465 SOFTWARE LABORATORY-V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 38 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 38 P 414460 PROJECT PHASE I TW 50 20 42 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 34 P 414467 PROJECT WORK TW 50 20 48 P 414467 PROJECT WORK OR 100 40 97 P GRAND TOTAL = 963/1500 , Result : FIRST CLASS B120058616 PUSHKAR BADGUJAR ,71301172G ,PICT SWATI ,B120058616 SEM.:1 SEM.:2 57 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 17 40 PP 100 40 19 47 66 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 45 23 31 54 P 14 59 P C 414462 ADVANCED DATABASE PP 100 40 PP 100 40 PP 100 40 17 57 P 414455 MACHINE LEARNING 18 41 59 P C 414463D IT ENABLED SERVICES PP 100 40 414456B USABILITY ENGINEERING 14 37 51 P C 414463D IT ENABLED SERVICES TW 25 10 23 P 414457A BUSINESS INTELLIGENCE PP 100 40 15 39 54 P C 414463D IT ENABLED SERVICES OR 25 10 21 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 18 38 56 P 414458 SOFTWARE LABORATORY -III OR 50 20 41 P C 414465 SOFTWARE LABORATORY-V TW 25 10 20 P 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 13 P 414459 SOFTWARE LABORATORY -IV or 50 20 38 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P 414460 PROJECT PHASE I TW 50 20 41 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 44 P

414460 PROJECT PHASE I

TW 50 20

DATE: 30 JUN 2016 CENTRE: F										
NOTE: FIRST LINE : SEAT NO., NAME O										
OTHER LINES: HEAD OF PASSING, MAX. M		-		•			-			OUS CARRY OVER
B120058617 RAHUL LAD			SANDHY	\ LAD		,71301174C ,PICT ,	,в120058617			
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	4	36	40 P C		DISTRIBUTED SYSTEM	PP 100 40	0 13	48	61 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	13	49 (52 P C	414462	ADVANCED DATABASE	PP 100 40	0 20	30	50 P
414455 MACHINE LEARNING	PP 100 40	14	28	12 P C	414463A	MOBILE COMPUTING	PP 100 40	0 13	41	54 P
414456B USABILITY ENGINEERING	PP 100 40	17	47	54 P C	414463A	MOBILE COMPUTING	TW 25 10	0		20 P
414457D GEO INFORMATICS SYSTEMS	PP 100 40	15	34	19 P C	414463A	MOBILE COMPUTING	OR 25 10	0		21 P
414458 SOFTWARE LABORATORY -III	TW 50 20		4	13 P C	414464D	INTERNET OF THING	PP 100 40	0 21	. 56	77 P
414458 SOFTWARE LABORATORY -III	OR 50 20		4	10 P C	414465	SOFTWARE LABORATORY-V	TW 25 10	0		21 P
414459 SOFTWARE LABORATORY -IV	PR 50 20		3	32 P C	414465	SOFTWARE LABORATORY-V	PR 25 10	0		21 P
414459 SOFTWARE LABORATORY -IV	OR 50 20		:	34 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20	0		41 P
414460 PROJECT PHASE I	TW 50 20		4	13 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20	0		41 P
					414467	PROJECT WORK	TW 50 20	0		47 P
					414467	PROJECT WORK	OR 100 40	0		96 P
GRAND TOTAL = 999/1500 , Result : FIRS	ST CLASS WITH	DIST	INCTION							
B120058618 RAKSHIT CHOPRA						,71301180н ,РІСТ ,				
SEM.:1					SEM.:)				
414453 INFORMATION & CYBER SECURITY	PP 100 40	19	45	54 P C		DISTRIBUTED SYSTEM	PP 100 40	0 11	43	54 P
414454 SOFTWARE MODELING AND DESIGN						ADVANCED DATABASE			_	53 P
414455 MACHINE LEARNING	PP 100 40	10				INFO. STORAGE & RETRIEVAL				53 P
414456E CLOUD COMPUTING	PP 100 40	16				INFO. STORAGE & RETRIEVAL	TW 25 10			21 P
414457A BUSINESS INTELLIGENCE	PP 100 40	16				INFO. STORAGE & RETRIEVAL	OR 25 10	0		22 P
414458 SOFTWARE LABORATORY -III	Tw 50 20					GREEN IT-PRINCIPLES AND PRAC			41	60 P
414458 SOFTWARE LABORATORY -III	OR 50 20					SOFTWARE LABORATORY-V	TW 25 10			22 P
414459 SOFTWARE LABORATORY -IV	PR 50 20						PR 25 10	0		20 P
414459 SOFTWARE LABORATORY -IV	OR 50 20		3	35 P C		SOFTWARE LABORATORY-VI				40 P
414460 PROJECT PHASE I	TW 50 20		4	41 P C		SOFTWARE LABORATORY-VI		0		39 P
					414467	PROJECT WORK	TW 50 20	0		46 P
					414467	PROJECT WORK	OR 100 40	0		87 P
GRAND TOTAL = 994/1500 , Result : FIRS	T CLASS WITH	DIST	INCTION							
B120058619 RANE ANUJA NINU						,71301181F,PICT,				
SEM.:1					SEM.:					
414453 INFORMATION & CYBER SECURITY						DISTRIBUTED SYSTEM				57 P
414454 SOFTWARE MODELING AND DESIGN					_	ADVANCED DATABASE				55 P
414455 MACHINE LEARNING	PP 100 40	19				INFO. STORAGE & RETRIEVAL			48	67 P
414456B USABILITY ENGINEERING	PP 100 40					INFO. STORAGE & RETRIEVAL	TW 25 10			19 P
414457A BUSINESS INTELLIGENCE	PP 100 40	20				INFO. STORAGE & RETRIEVAL	OR 25 10	-		19 P
414458 SOFTWARE LABORATORY -III	TW 50 20					GREEN IT-PRINCIPLES AND PRAC			36	55 P
414458 SOFTWARE LABORATORY -III	OR 50 20					SOFTWARE LABORATORY-V				22 P
414459 SOFTWARE LABORATORY -IV	PR 50 20					SOFTWARE LABORATORY-V				23 P
414459 SOFTWARE LABORATORY -IV	OR 50 20		2	۷ P C ک	414466	SOFTWARE LABORATORY-VI	PR 50 20	U		43 P

43 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad 44 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 92 \; P$ $GRAND \; TOTAL = 1027/1500 \quad , \; Result : FIRST \; CLASS \; WITH \; DISTINCTION$

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CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058620 RAUT VIKAS LAXMANRAO RUKHMIN ,71450219н , PICT ,B120058620 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 12 43 P C 414461 DISTRIBUTED SYSTEM 67 P 31 PP 100 40 16 51 414454 SOFTWARE MODELING AND DESIGN PP 100 40 12 60 P C 414462 ADVANCED DATABASE 17 32 49 P 48 PP 100 40 PP 100 40 17 414455 MACHINE LEARNING 8 32 40 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 61 P PP 100 40 22 P 414456E CLOUD COMPUTING 11 41 52 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 PP 100 40 13 414457D GEO INFORMATICS SYSTEMS 31 44 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 24 P 414458 SOFTWARE LABORATORY -III TW 50 20 40 P C 414464A BIO INFORMATICS PP 100 40 23 31 54 P 22 P 414458 SOFTWARE LABORATORY -III OR 50 20 40 P C 414465 SOFTWARE LABORATORY-V TW 25 10 PR 50 20 39 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 20 P 414459 SOFTWARE LABORATORY -IV OR 50 20 36 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 38 P 414460 PROJECT PHASE I TW 50 20 42 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 40 P 414467 PROJECT WORK TW 50 20 42 P 414467 PROJECT WORK OR 100 40 90 P GRAND TOTAL = 965/1500 , Result : FIRST CLASS B120058621 RUPANAWAR AKSHAY VINAYAK ,71301196D ,PICT B120058621 PRAMODINI SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 15 40 PP 100 40 13 41 P 55 P C 414461 DISTRIBUTED SYSTEM 28 414454 SOFTWARE MODELING AND DESIGN PP 100 40 12 48 60 P C 414462 ADVANCED DATABASE PP 100 40 18 18 -- F 414455 MACHINE LEARNING PP 100 40 11 29\$ 40 P 414463C INFO. STORAGE & RETRIEVAL PP 100 40 15 31 46 P 414456E CLOUD COMPUTING PP 100 40 13 30 43 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 20 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 17 31 48 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 39 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 19 21 -- F 38 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 414458 SOFTWARE LABORATORY -III 21 P 414459 SOFTWARE LABORATORY -IV PR 50 20 35 P C 414465 SOFTWARE LABORATORY-V PR 25 10 19 P 414459 SOFTWARE LABORATORY -IV OR 50 20 32 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 35 P 414460 PROJECT PHASE I TW 50 20 39 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 36 P 414467 PROJECT WORK TW 50 20 41 P 414467 PROJECT WORK OR 100 40 86 P GRAND TOTAL = --/1500 , Result : FAILS [\$ 0.1] B120058622 SAHARSH BHATIA ,71201046H ,PICT ,B120058622 KIRAN SEM.:1 SEM.:2 50 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 14 36 PP 100 40 19 43 62 P 35 52 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 10 45 P C 414462 ADVANCED DATABASE PP 100 40 15 37 PP 100 40 17 PP 100 40 20 69 P 414455 MACHINE LEARNING 28 45 P C 414463A MOBILE COMPUTING PP 100 40 414456E CLOUD COMPUTING 13 43 56 P C 414463A MOBILE COMPUTING TW 25 10 22 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 19 36 55 P C 414463A MOBILE COMPUTING OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 39 P C 414464A BIO INFORMATICS PP 100 40 18 41 59 P 414458 SOFTWARE LABORATORY -III OR 50 20 38 P C 414465 SOFTWARE LABORATORY-V TW 25 10 20 P 414459 SOFTWARE LABORATORY -IV PR 50 20 43 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV or 50 20 38 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 38 P

43 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad 48 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 97 \; P$ $GRAND \; TOTAL = 1001/1500 \quad , \; Result : \; FIRST \; CLASS \; WITH \; DISTINCTION$

414460 PROJECT PHASE I

TW 50 20

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058623 SAPKALE SNEHAL SURESH USHA ,71201052B , PICT ,B120058623 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 16 58 P C 414461 DISTRIBUTED SYSTEM 42 PP 100 40 14 36 50 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 56 P C 414462 ADVANCED DATABASE PP 100 40 15 14 42 38 53 P PP 100 40 13 414455 MACHINE LEARNING 14 28 42 P C 414463E ADVANCED COMPUTER NETWORKS PP 100 40 56 69 P PP 100 40 414456B USABILITY ENGINEERING 11 34 45 P C 414463E ADVANCED COMPUTER NETWORKS TW 25 10 17 P PP 100 40 15 414457D GEO INFORMATICS SYSTEMS 29 44 P C 414463E ADVANCED COMPUTER NETWORKS OR 25 10 17 P 414458 SOFTWARE LABORATORY -III TW 50 20 39 P C 414464D INTERNET OF THING PP 100 40 15 46 61 P 414458 SOFTWARE LABORATORY -III OR 50 20 39 P C 414465 SOFTWARE LABORATORY-V TW 25 10 20 P PR 50 20 39 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 20 P 414459 SOFTWARE LABORATORY -IV OR 50 20 36 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 32 P 414460 PROJECT PHASE I TW 50 20 35 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 34 P 414467 PROJECT WORK TW 50 20 38 P 414467 PROJECT WORK OR 100 40 88 P GRAND TOTAL = 932/1500 , Result : FIRST CLASS B120058624 SARAF JAYASHREE RAMDAS PUSHPA ,71450220M ,PICT ,B120058624 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 18 PP 100 40 14 45 59 P 38 56 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 16 50 66 P C 414462 ADVANCED DATABASE PP 100 40 22 44 66 P 414455 MACHINE LEARNING PP 100 40 26 35 61 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 17 64 P 414456E CLOUD COMPUTING PP 100 40 14 49 63 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 20 35 55 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464D INTERNET OF THING PP 100 40 23 59 82 P 41 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 22 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 45 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 40 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 37 P 414460 PROJECT PHASE I TW 50 20 43 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 38 P 414467 PROJECT WORK TW 50 20 43 P 414467 PROJECT WORK OR 100 40 92 P GRAND TOTAL = 1080/1500 , Result : FIRST CLASS WITH DISTINCTION B120058625 SARGAM KALRA ,71301205G ,PICT ANITA KALRA ,B120058625 SEM.:1 SEM.:2 55 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 14 41 PP 100 40 16 29 45 P 65 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 10 49 59 P C 414462 ADVANCED DATABASE PP 100 40 18 47 414455 MACHINE LEARNING PP 100 40 PP 100 40 13 65 P 11 39 50 P C 414463A MOBILE COMPUTING PP 100 40 414456E CLOUD COMPUTING 8 40 48 P C 414463A MOBILE COMPUTING TW 25 10 23 P 414457A BUSINESS INTELLIGENCE PP 100 40 12 42 54 P C 414463A MOBILE COMPUTING OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 39 P C 414464D INTERNET OF THING PP 100 40 20 58 78 P 414458 SOFTWARE LABORATORY -III OR 50 20 38 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P 414459 SOFTWARE LABORATORY -IV PR 50 20 37 P C 414465 SOFTWARE LABORATORY-V PR 25 10 19 P 414459 SOFTWARE LABORATORY -IV or 50 20 37 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 40 P

43 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

414460 PROJECT PHASE I

TW 50 20

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058626 SAWALE SNEHAL GOPAL CHHAYA ,71301210C , PICT ,B120058626 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 20 59 P C 414461 DISTRIBUTED SYSTEM 63 P 39 PP 100 40 18 45 414454 SOFTWARE MODELING AND DESIGN PP 100 40 7 56 P C 414462 ADVANCED DATABASE PP 100 40 17 49 49 66 P PP 100 40 19 32 16 414455 MACHINE LEARNING 51 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 45 61 P PP 100 40 414456E CLOUD COMPUTING 18 48 66 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 P PP 100 40 21 414457A BUSINESS INTELLIGENCE 54 75 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 22 60 P 38 22 P 414458 SOFTWARE LABORATORY -III OR 50 20 40 P C 414465 SOFTWARE LABORATORY-V TW 25 10 PR 50 20 41 P C 414465 SOFTWARE LABORATORY-V 414459 SOFTWARE LABORATORY -IV PR 25 10 18 P 414459 SOFTWARE LABORATORY -IV OR 50 20 37 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 34 P 414460 PROJECT PHASE I TW 50 20 41 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 36 P 414467 PROJECT WORK TW 50 20 42 P 414467 PROJECT WORK OR 100 40 92 P GRAND TOTAL = 1046/1500 , Result : FIRST CLASS WITH DISTINCTION B120058627 SAWANA SHUBHAM SANTOSH VANITA ,71301211M ,PICT B120058627 SEM.:1 SEM.:2 39 414453 INFORMATION & CYBER SECURITY PP 100 40 18 PP 100 40 21 60 P 38 56 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 14 50 64 P C 414462 ADVANCED DATABASE PP 100 40 18 47 65 P 22 414455 MACHINE LEARNING PP 100 40 17 35 52 P C 414463D IT ENABLED SERVICES PP 100 40 70 P 414456B USABILITY ENGINEERING PP 100 40 17 47 64 P C 414463D IT ENABLED SERVICES TW 25 10 21 P 414457A BUSINESS INTELLIGENCE PP 100 40 16 49 65 P C 414463D IT ENABLED SERVICES OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 24 58 82 P 39 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 20 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 42 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 39 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 39 P 414460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 38 P 414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK OR 100 40 96 P GRAND TOTAL = 1088/1500 , Result : FIRST CLASS WITH DISTINCTION B120058629 SHAH CHAITALI SANJEEV BHARTI ,71301215D ,PICT ,B120058629 SEM.:1 SEM.:2 46 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 12 34 PP 100 40 16 35 51 P 13 47 414454 SOFTWARE MODELING AND DESIGN PP 100 40 60 P C 414462 ADVANCED DATABASE PP 100 40 15 43 58 P PP 100 40 17 PP 100 40 19 414455 MACHINE LEARNING 38 55 P C 414463C INFO. STORAGE & RETRIEVAL 63 P PP 100 40 414456B USABILITY ENGINEERING 16 46 62 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 14 34 48 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 21 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P C 414464D INTERNET OF THING PP 100 40 23 57 80 P 414458 SOFTWARE LABORATORY -III OR 50 20 41 P C 414465 SOFTWARE LABORATORY-V TW 25 10 23 P 414459 SOFTWARE LABORATORY -IV PR 50 20 35 P C 414465 SOFTWARE LABORATORY-V PR 25 10 18 P 414459 SOFTWARE LABORATORY -IV or 50 20 30 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 39 P

44 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

TW 50 20

414460 PROJECT PHASE I

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058630 SHAH PARTH SANJAY RASHMI ,71301217L , PICT ,B120058630 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 26 67 P C 414461 DISTRIBUTED SYSTEM 41 PP 100 40 15 37 52 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 12 56 P C 414462 ADVANCED DATABASE 18 59 P 44 PP 100 40 41 PP 100 40 45 16 414455 MACHINE LEARNING 21 66 P C 414463D IT ENABLED SERVICES PP 100 40 48 64 P PP 100 40 414456B USABILITY ENGINEERING 13 47 60 P C 414463D IT ENABLED SERVICES TW 25 10 23 P PP 100 40 20 OR 25 10 414457A BUSINESS INTELLIGENCE 64 P C 414463D IT ENABLED SERVICES 18 P 414458 SOFTWARE LABORATORY -III TW 50 20 41 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 21 35 56 P 414458 SOFTWARE LABORATORY -III OR 50 20 38 P C 414465 SOFTWARE LABORATORY-V TW 25 10 20 P PR 50 20 30 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 25 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 44 P 414460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 42 P 414467 PROJECT WORK TW 50 20 44 P 414467 PROJECT WORK OR 100 40 86 P GRAND TOTAL = 1020/1500 , Result : FIRST CLASS WITH DISTINCTION ,71301220L ,PICT B120058631 SHALVI RANI B120058631 ANNAPURNA SETH SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 13 PP 100 40 11 33 44 P 28 41 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 10 42 52 P C 414462 ADVANCED DATABASE PP 100 40 17 40 57 P 414455 MACHINE LEARNING PP 100 40 07 28 414463C INFO. STORAGE & RETRIEVAL PP 100 40 16 38 54 P 414456B USABILITY ENGINEERING PP 100 40 10 46 56 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 20 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 14 34 48 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 38 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 09 21 -- F 35 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 414458 SOFTWARE LABORATORY -III 19 P 414459 SOFTWARE LABORATORY -IV PR 50 20 30 P 414465 SOFTWARE LABORATORY-V PR 25 10 18 P 414459 SOFTWARE LABORATORY -IV OR 50 20 29 P 414466 SOFTWARE LABORATORY-VI PR 50 20 30 P 414460 PROJECT PHASE I TW 50 20 30 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 32 P 414467 PROJECT WORK TW 50 20 35 P 414467 PROJECT WORK OR 100 40 85 P GRAND TOTAL = --/1500 , Result : FAILS B120058632 SHELKE VIJAY DILIP ,71301225M MEENA ,PICT ,B120058632 SEM.:1 SEM.:2 50 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 13 37 PP 100 40 15 40 55 P 9 43 52 P C 414462 ADVANCED DATABASE 61 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 PP 100 40 18 43 414455 MACHINE LEARNING PP 100 40 PP 100 40 12 57 P 13 36 49 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 414456E CLOUD COMPUTING 13 34 47 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 15 33 48 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P C 414464A BIO INFORMATICS PP 100 40 16 33 49 P 414458 SOFTWARE LABORATORY -III OR 50 20 43 P C 414465 SOFTWARE LABORATORY-V TW 25 10 20 P 414459 SOFTWARE LABORATORY -IV PR 50 20 37 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P PR 50 20 414459 SOFTWARE LABORATORY -IV or 50 20 414466 SOFTWARE LABORATORY-VI 43 P

44 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \; 50 \; 20 \qquad 45 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 94 \; P$ $GRAND \; TOTAL = 988/1500 \quad , \; Result : \; FIRST \; CLASS$

414460 PROJECT PHASE I

TW 50 20

	PUNE INSTITU	TE OF			,	UNE. PAGE NO.				
NOTE: FIRST LINE : SEAT NO., NAME O	OF THE CANDI	DATE,	МОТН	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., C	COLLEGE, SEA	T NO.		
OTHER LINES: HEAD OF PASSING, MAX. N										
B120058633 SHINDE SHARAYU VIKAS						,71450221K ,PICT ,				
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	19	43	62 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	19	48	67 P
414454 SOFTWARE MODELING AND DESIGN		17	53	70 P C	414462	ADVANCED DATABASE	PP 100 40	25	52	77 P
414455 MACHINE LEARNING	PP 100 40	19	45			INFO. STORAGE & RETRIEVAL		21	56	77 P
414456E CLOUD COMPUTING	PP 100 40	17				INFO. STORAGE & RETRIEVAL	TW 25 10			21 P
414457D GEO INFORMATICS SYSTEMS		26	41			INFO. STORAGE & RETRIEVAL	OR 25 10			23 P
414458 SOFTWARE LABORATORY -III	TW 50 20					INTERNET OF THING		27	57	84 P
414458 SOFTWARE LABORATORY -III	OR 50 20					SOFTWARE LABORATORY-V				24 P
414459 SOFTWARE LABORATORY -IV	PR 50 20					SOFTWARE LABORATORY-V				23 P
414459 SOFTWARE LABORATORY -IV	OR 50 20					SOFTWARE LABORATORY-VI	PR 50 20			43 P
414460 PROJECT PHASE I	TW 50 20			44 P C		SOFTWARE LABORATORY-VI				43 P
					414467	PROJECT WORK	TW 50 20			45 P
RAND TOTAL = 1157/1500 , Result : FIF	RST CLASS WI	TH DI	STINCT	ION	414467	PROJECT WORK	OR 100 40			94 P
B120058634 SHINDE VISHAL RAOSAHEB										
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	12	35	47 P C		DISTRIBUTED SYSTEM	PP 100 40	16	37	53 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	11	41	52 P C	414462	ADVANCED DATABASE	PP 100 40	18	41	59 P
414455 MACHINE LEARNING	PP 100 40	16	30	46 P C	414463D	IT ENABLED SERVICES	PP 100 40	15	38	53 P
414456B USABILITY ENGINEERING	PP 100 40	13	44	57 P C	414463D	IT ENABLED SERVICES	TW 25 10			20 P
414457A BUSINESS INTELLIGENCE	PP 100 40	13	41	54 P C	414463D	IT ENABLED SERVICES	OR 25 10			18 P
414458 SOFTWARE LABORATORY -III	TW 50 20			41 P C	414464C	GREEN IT-PRINCIPLES AND PRAC	PP 100 40	15	41	56 P
414458 SOFTWARE LABORATORY -III	OR 50 20			38 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			22 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			32 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			19 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			42 P	414466	SOFTWARE LABORATORY-VI	PR 50 20			38 P
414460 PROJECT PHASE I	TW 50 20			43 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20			40 P
					414467	PROJECT WORK	TW 50 20			38 P
AND TOTAL 050/1500 Beault - 5700	T 61 466				414467	PROJECT WORK	OR 100 40			82 P
RAND TOTAL = 950/1500										
B120058635 SHINGTE AKASH BHARAT			MAND	AKINI		,71301231F ,PICT ,	в120058635			
SEM.:1	DD 100 10	•	4-7	40	SEM.:		DE 100 10	10	2.0	40 -
414453 INFORMATION & CYBER SECURITY		_				DISTRIBUTED SYSTEM				48 P
414454 SOFTWARE MODELING AND DESIGN		9	48			ADVANCED DATABASE		19	44	63 P
414455 MACHINE LEARNING	PP 100 40	9	31			INFO. STORAGE & RETRIEVAL		15	35	50 P
414456E CLOUD COMPUTING	PP 100 40	13	33			INFO. STORAGE & RETRIEVAL	TW 25 10			23 P
414457A BUSINESS INTELLIGENCE		13	39			INFO. STORAGE & RETRIEVAL	OR 25 10	10	20	23 P
414458 SOFTWARE LABORATORY -III	TW 50 20					GREEN IT-PRINCIPLES AND PRAC		19	38	57 P
414458 SOFTWARE LABORATORY -III	OR 50 20					SOFTWARE LABORATORY-V				22 P
	PR 50 20					SOFTWARE LABORATORY-V				21 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			37 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			37 P

42 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \; 50 \; 20 \qquad 48 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 90 \; P$ $GRAND \; TOTAL = 968/1500 \quad , \; Result : \; FIRST \; CLASS$

414460 PROJECT PHASE I

TW 50 20

DATE : 30 JUN 2016 CENTRE: F	PUNE INSTITUT	TE OF	COMPUTE	R TECHN	IOLOGY, PL	JNE. PAGE NO.	880			
NOTE: FIRST LINE : SEAT NO., NAME O										
OTHER LINES: HEAD OF PASSING, MAX. M	MARKS, MIN.PA	ASS MA	RKS, IN	T. MARK	KS, TH. MA	ARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAIL	_, C	PREVIO	US CARRY OVE
2120050636 - 6127015 - 22701010										
B120058636 SHITOLE PRIYANKA SANJAY	(SAVITA	SANJAY	SHITOLE	,71301232D ,PICI	,B120058636			
SEM.:1					SEM.:2	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	12	35	47 P C			PP 100 40	17	28	45 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	9	47	56 P C	414462	ADVANCED DATABASE	PP 100 40	14	37	51 P
414455 MACHINE LEARNING	PP 100 40	13	28	41 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	16	28\$	44 P
414456E CLOUD COMPUTING	PP 100 40	13	31	44 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10			22 P
414457A BUSINESS INTELLIGENCE	PP 100 40	18	34	52 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10			20 P
414458 SOFTWARE LABORATORY -III	TW 50 20			42 P C	414464C	GREEN IT-PRINCIPLES AND PRAC	PP 100 40	19	28\$	47 P
414458 SOFTWARE LABORATORY -III	OR 50 20			40 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			21 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			32 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			18 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			40 P	414466	SOFTWARE LABORATORY-VI	PR 50 20			40 P
414460 PROJECT PHASE I	TW 50 20			43 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20			40 P
					414467	PROJECT WORK	TW 50 20			45 P
					414467	PROJECT WORK	OR 100 40			93 P
GRAND TOTAL = 923/1500 , Result : FIRS	ST CLASS [\$	0.1]								
B120058637 SHIVALA TILAK						,71301234L ,PICT ,I				
					·	,				
SEM.:1					SEM.:2	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	12	34	46 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	16	37	53 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	6	38	44 P C	414462	ADVANCED DATABASE	PP 100 40	14	43	57 P
414455 MACHINE LEARNING	PP 100 40	9	36	45 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	17	35	52 P
414456E CLOUD COMPUTING	PP 100 40	14	33	47 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10			22 P
414457A BUSINESS INTELLIGENCE	PP 100 40	9	43	52 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10			22 P
414458 SOFTWARE LABORATORY -III	TW 50 20			40 P C	414464C	GREEN IT-PRINCIPLES AND PRAC	PP 100 40	18	31	49 P
414458 SOFTWARE LABORATORY -III	OR 50 20			38 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			16 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			36 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			16 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			35 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			34 P
414460 PROJECT PHASE I	TW 50 20			40 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20			35 P
					414467	PROJECT WORK	TW 50 20			43 P
					414467	PROJECT WORK	OR 100 40			89 P
GRAND TOTAL = 911/1500 , Result : FIRS										
B120058638 SHRAVAN OZA						,71301239M ,PICT ,I				
SEM.:1					SEM.:2	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	19	34	53 P C		- DISTRIBUTED SYSTEM	PP 100 40	18	40	58 P
414454 SOFTWARE MODELING AND DESIGN		12				ADVANCED DATABASE	PP 100 40	19		57 P
414455 MACHINE LEARNING	PP 100 40	15	_			INFO. STORAGE & RETRIEVAL	PP 100 40	15	37	52 P
414456B USABILITY ENGINEERING	PP 100 40	14				INFO. STORAGE & RETRIEVAL	TW 25 10	=	-	21 P
414457A BUSINESS INTELLIGENCE	PP 100 40	14				INFO. STORAGE & RETRIEVAL	OR 25 10			22 P
414458 SOFTWARE LABORATORY -III	TW 50 20	=				GREEN IT-PRINCIPLES AND PRAC		18	18	F
414458 SOFTWARE LABORATORY -III	OR 50 20					SOFTWARE LABORATORY-V	TW 25 10			20 P
414459 SOFTWARE LABORATORY -IV	PR 50 20					SOFTWARE LABORATORY-V	PR 25 10			19 P
414459 SOFTWARE LABORATORY -IV	OR 50 20					SOFTWARE LABORATORY-VI	PR 50 20			42 P
414460 PROFEST PURCE T	OK 50 20						50 20			

40 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad 44 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 90 \; P$ $GRAND \; TOTAL = --/1500 \quad , \; Result : \; FAILS$

414460 PROJECT PHASE I

TW 50 20

DATE: 30 JUN 2016 CENTRE: F		-	СОМРИТ	ΓER TECHN	OLOGY, P	UNE. PAGE NO.	884			
NOTE: FIRST LINE : SEAT NO., NAME C	OF THE CANDID	DATE,	MOTHE	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., C	COLLEGE, SEA	AT NO.	-	
OTHER LINES: HEAD OF PASSING, MAX. M										
B120058639 SHREYA BHATTACHARYA										
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	19	45	64 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	15	45	60 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	12	50	62 P C	414462	ADVANCED DATABASE	PP 100 40	20	53	73 P
414455 MACHINE LEARNING	PP 100 40	20	38	58 P C	414463B	ADVANCED GRAPHICS AND ANIM.	PP 100 40	22	51	73 P
414456B USABILITY ENGINEERING	PP 100 40	21	41	62 P C	414463B	ADVANCED GRAPHICS AND ANIM.	TW 25 10			23 P
414457A BUSINESS INTELLIGENCE	PP 100 40	18	48	66 P C	414463B	ADVANCED GRAPHICS AND ANIM.	OR 25 10			23 P
414458 SOFTWARE LABORATORY -III	TW 50 20			43 P C	414464C	GREEN IT-PRINCIPLES AND PRAC	PP 100 40	22	44	66 P
414458 SOFTWARE LABORATORY -III	OR 50 20			39 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			22 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			43 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			19 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			38 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			42 P
414460 PROJECT PHASE I	TW 50 20			44 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20			42 P
					414467	PROJECT WORK	TW 50 20			45 P
					414467	PROJECT WORK	OR 100 40			95 P
GRAND TOTAL = 1102/1500 , Result : FIR	RST CLASS WIT	TH DIS	STINCT	ION						
B120058640 SHRIYAM JALAN						,71301242m ,PICT ,				
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	16	37	53 P C		DISTRIBUTED SYSTEM	PP 100 40	16	41	57 P
414454 SOFTWARE MODELING AND DESIGN		10	42	52 P C	414462	ADVANCED DATABASE	PP 100 40	16	36	52 P
414455 MACHINE LEARNING	PP 100 40	15	31			INFO. STORAGE & RETRIEVAL		14	37	51 P
414456B USABILITY ENGINEERING	PP 100 40	11	38			INFO. STORAGE & RETRIEVAL	TW 25 10			22 P
414457A BUSINESS INTELLIGENCE	PP 100 40	13	28			INFO. STORAGE & RETRIEVAL	OR 25 10			24 P
414458 SOFTWARE LABORATORY -III	TW 50 20					INTERNET OF THING		19	52	71 P
414458 SOFTWARE LABORATORY -III	OR 50 20					SOFTWARE LABORATORY-V				21 P
414459 SOFTWARE LABORATORY -IV	PR 50 20				414465	SOFTWARE LABORATORY-V				20 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			40 P C		SOFTWARE LABORATORY-VI				38 P
414460 PROJECT PHASE I				44 P C		SOFTWARE LABORATORY-VI				44 P
TITTOO TROSECT TIMBE I	111 30 20				414467	PROJECT WORK	TW 50 20			46 P
					414467	PROJECT WORK				94 P
GRAND TOTAL = 989/1500 , Result : FIRS										
B120058641 SOGANI ROHAN MUKESH						,71301248L ,PICT ,				
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	21	51	72 P C		DISTRIBUTED SYSTEM	PP 100 40	19	55	74 P
414454 SOFTWARE MODELING AND DESIGN		12	49			ADVANCED DATABASE		26	44	70 P
414455 MACHINE LEARNING	PP 100 40	16	43			ADVANCED COMPUTER NETWORKS	PP 100 40	12	54	66 P
414456E CLOUD COMPUTING	PP 100 40	14	45			ADVANCED COMPUTER NETWORKS	TW 25 10		- •	21 P
414457D GEO INFORMATICS SYSTEMS	PP 100 40	18				ADVANCED COMPUTER NETWORKS	OR 25 10			21 P
414458 SOFTWARE LABORATORY -III	TW 50 20	10	.0			INTERNET OF THING	PP 100 40	26	59	85 P
414458 SOFTWARE LABORATORY -III	OR 50 20					SOFTWARE LABORATORY-V		20	33	23 P
414459 SOFTWARE LABORATORY -IV	PR 50 20					SOFTWARE LABORATORY-V				23 P 22 P
	OR 50 20					SOFTWARE LABORATORY-VI				22 P 40 P
414459 SOFTWARE LABORATORY -IV	UK 50 20					SOFTWARE LABORATORY -VI	PR 50 20			40 P

46 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad 42 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 92 \; P$ $GRAND \; TOTAL = 1135/1500 \quad , \; Result : \; FIRST \; CLASS \; WITH \; DISTINCTION$

414460 PROJECT PHASE I

TW 50 20

DATE: 30 JUN 2016 CENTRE: F		-	COMPU	TER TECHN	OLOGY, PI	UNE. PAGE NO.	888			
NOTE: FIRST LINE : SEAT NO., NAME O	OF THE CANDID	DATE,	мотн	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO., C	COLLEGE, S	EAT NO	-	
OTHER LINES: HEAD OF PASSING, MAX. N										
B120058642 SUJITH SAJEEV						,71301259F ,PICT ,				•
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	22	39	61 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	13	41	54 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	10	44	54 P C	414462	ADVANCED DATABASE	PP 100 40	12	45	57 P
414455 MACHINE LEARNING	PP 100 40	20	35	55 P C	414463B	ADVANCED GRAPHICS AND ANIM.	PP 100 40	19	48	67 P
414456E CLOUD COMPUTING	PP 100 40	13	33	46 P C	414463B	ADVANCED GRAPHICS AND ANIM.	TW 25 10			24 P
414457D GEO INFORMATICS SYSTEMS	PP 100 40	17	29	46 P C	414463B	ADVANCED GRAPHICS AND ANIM.	OR 25 10			24 P
414458 SOFTWARE LABORATORY -III	TW 50 20			41 P C	414464A	BIO INFORMATICS	PP 100 40	18	37	55 P
414458 SOFTWARE LABORATORY -III	OR 50 20			40 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			22 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			36 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			22 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			37 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			42 P
414460 PROJECT PHASE I	TW 50 20			43 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20			44 P
					414467	PROJECT WORK	TW 50 20			44 P
					414467	PROJECT WORK	OR 100 40			94 P
GRAND TOTAL = 1008/1500 , Result : FIF										
B120058643 SUMIT KUMAR VERMA						,71301260к ,РІСТ ,				
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	22	43	65 P C		- DISTRIBUTED SYSTEM	PP 100 40	19	44	63 P
414454 SOFTWARE MODELING AND DESIGN		13	51			ADVANCED DATABASE	PP 100 40			63 P
414455 MACHINE LEARNING	PP 100 40	20	36			INFO. STORAGE & RETRIEVAL	PP 100 40			69 P
414456E CLOUD COMPUTING	PP 100 40	14	43			INFO. STORAGE & RETRIEVAL	TW 25 10			20 P
414457A BUSINESS INTELLIGENCE	PP 100 40	19	46	65 P C	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10			22 P
414458 SOFTWARE LABORATORY -III	TW 50 20			43 P C	414464C	GREEN IT-PRINCIPLES AND PRAC			37	59 P
414458 SOFTWARE LABORATORY -III	OR 50 20					SOFTWARE LABORATORY-V	TW 25 10			22 P
414459 SOFTWARE LABORATORY -IV	PR 50 20					SOFTWARE LABORATORY-V				20 P
414459 SOFTWARE LABORATORY -IV				32 P C		SOFTWARE LABORATORY-VI				39 P
414460 PROJECT PHASE I						SOFTWARE LABORATORY-VI				38 P
	55 =5				414467	PROJECT WORK	TW 50 20			40 P
						PROJECT WORK	OR 100 40			90 P
GRAND TOTAL = 1037/1500 , Result : FIF										
B120058644 SWAR AMEYA MAHESH						,71301263D ,PICT ,				•
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	12	28	40 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	16	38	54 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	9	39	48 P C	414462	ADVANCED DATABASE	PP 100 40	19	40	59 P
414455 MACHINE LEARNING	PP 100 40	16	42	58 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	16	37	53 P
414456B USABILITY ENGINEERING	PP 100 40	9	38	47 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10			22 P
414457D GEO INFORMATICS SYSTEMS	PP 100 40	11	43	54 P	414463C	INFO. STORAGE & RETRIEVAL	OR 25 10			23 P
414458 SOFTWARE LABORATORY -III	TW 50 20			42 P C	414464D	INTERNET OF THING	PP 100 40	18	47	65 P
414458 SOFTWARE LABORATORY -III	or 50 20			38 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			23 P
414459 SOFTWARE LABORATORY -IV	PR 50 20					SOFTWARE LABORATORY-V				22 P
414459 SOFTWARE LABORATORY -IV	or 50 20					SOFTWARE LABORATORY-VI				46 P
4144CO PROJECT PUACE T	TH FO 20					COETHARE LABORATORY NA	op			4F B

44 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

414467 PROJECT WORK TW 50 20 41 P 414467 PROJECT WORK OR 100 40 84 P

GRAND TOTAL = 992/1500 , Result : FIRST CLASS WITH DISTINCTION

.....

414460 PROJECT PHASE I

TW 50 20

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058645 TALATHI AISHWARIYA AJIT MINAKSHI ,71301266J , PICT ,B120058645 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 15 57 P C 414461 DISTRIBUTED SYSTEM 42 PP 100 40 16 34 50 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 42 51 P C 414462 ADVANCED DATABASE 15 9 PP 100 40 43 58 P PP 100 40 35 20 414455 MACHINE LEARNING 14 49 P C 414463B ADVANCED GRAPHICS AND ANIM. PP 100 40 53 73 P PP 100 40 414456B USABILITY ENGINEERING 15 38 53 P C 414463B ADVANCED GRAPHICS AND ANIM. TW 25 10 23 P PP 100 40 17 414457D GEO INFORMATICS SYSTEMS 36 53 P C 414463B ADVANCED GRAPHICS AND ANIM. OR 25 10 21 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 17 19 -- F 414458 SOFTWARE LABORATORY -III OR 50 20 40 P C 414465 SOFTWARE LABORATORY-V TW 25 10 23 P PR 50 20 35 P C 414465 SOFTWARE LABORATORY-V 414459 SOFTWARE LABORATORY -IV PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 40 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 36 P 414460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 36 P 414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK OR 100 40 95 P GRAND TOTAL = --/1500 , Result : FAILS B120058646 TALEKAR CHINMAY VIJAY ,71301267G ,PICT ,B120058646 PADMAJA SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 19 47 PP 100 40 20 49 69 P 66 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 13 51 64 P C 414462 ADVANCED DATABASE PP 100 40 18 47 65 P 414455 MACHINE LEARNING PP 100 40 18 43 61 P C 414463E ADVANCED COMPUTER NETWORKS PP 100 40 14 63 P 414456E CLOUD COMPUTING PP 100 40 12 40 52 P C 414463E ADVANCED COMPUTER NETWORKS TW 25 10 22 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 19 39 58 P C 414463E ADVANCED COMPUTER NETWORKS OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 44 P C 414464D INTERNET OF THING PP 100 40 21 56 77 P 41 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 23 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 44 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 40 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 39 P 414460 PROJECT PHASE I TW 50 20 43 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 38 P 414467 PROJECT WORK TW 50 20 45 P 414467 PROJECT WORK OR 100 40 94 P GRAND TOTAL = 1090/1500 , Result : FIRST CLASS WITH DISTINCTION B120058647 TAWALE PALLAVI VISHNU ,71301273M NANDA ,PICT ,B120058647 SEM.:1 SEM.:2 57 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 20 37 PP 100 40 22 47 69 P 45 414454 SOFTWARE MODELING AND DESIGN PP 100 40 11 50 61 P C 414462 ADVANCED DATABASE PP 100 40 18 63 P PP 100 40 PP 100 40 20 73 P 414455 MACHINE LEARNING 16 41 57 P C 414463B ADVANCED GRAPHICS AND ANIM. PP 100 40 414456B USABILITY ENGINEERING 19 45 64 P C 414463B ADVANCED GRAPHICS AND ANIM. TW 25 10 22 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 13 34 47 P C 414463B ADVANCED GRAPHICS AND ANIM. OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 43 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 19 46 65 P 414458 SOFTWARE LABORATORY -III OR 50 20 40 P C 414465 SOFTWARE LABORATORY-V TW 25 10 22 P 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV or 50 20 39 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 38 P

44 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

414460 PROJECT PHASE I

TW 50 20

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058648 TAWARI PIYUSH SANTOSHKUMARJI KALPANA ,71301275н , PICT ,B120058648 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 11 31 42 P C 414461 DISTRIBUTED SYSTEM PP 100 40 17 47 64 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 12 37 49 P C 414462 ADVANCED DATABASE 16 63 P PP 100 40 47 PP 100 40 17 414455 MACHINE LEARNING 16 36 52 P C 414463C INFO. STORAGE & RETRIEVAL PP 100 40 53 70 P PP 100 40 17 414456B USABILITY ENGINEERING 37 54 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 P PP 100 40 21 414457D GEO INFORMATICS SYSTEMS 63 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 41 P C 414464D INTERNET OF THING PP 100 40 22 50 72 P 414458 SOFTWARE LABORATORY -III OR 50 20 41 P C 414465 SOFTWARE LABORATORY-V TW 25 10 23 P PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 37 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 45 P 414460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 46 P 414467 PROJECT WORK TW 50 20 41 P 414467 PROJECT WORK OR 100 40 92 P GRAND TOTAL = 1044/1500 , Result : FIRST CLASS WITH DISTINCTION VANDANA B120058649 TAYADE POOJA ANIL ,71301277D ,PICT ,B120058649 SEM.:1 SEM.:2 35 414453 INFORMATION & CYBER SECURITY PP 100 40 12 32 PP 100 40 15 50 P 44 P C 414461 DISTRIBUTED SYSTEM 414454 SOFTWARE MODELING AND DESIGN PP 100 40 9 40 49 P C 414462 ADVANCED DATABASE PP 100 40 20 45 65 P 414455 MACHINE LEARNING PP 100 40 14 28 42 P C 414463B ADVANCED GRAPHICS AND ANIM. PP 100 40 19 61 P 414456B USABILITY ENGINEERING PP 100 40 7 35 42 P C 414463B ADVANCED GRAPHICS AND ANIM. TW 25 10 21 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 13 34 47 P C 414463B ADVANCED GRAPHICS AND ANIM. OR 25 10 21 P 414458 SOFTWARE LABORATORY -III TW 50 20 40 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 18 30 48 P 39 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 22 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 39 P C 414465 SOFTWARE LABORATORY-V PR 25 10 21 P 414459 SOFTWARE LABORATORY -IV OR 50 20 35 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 37 P 414460 PROJECT PHASE I TW 50 20 38 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 33 P 414467 PROJECT WORK TW 50 20 41 P 414467 PROJECT WORK OR 100 40 89 P GRAND TOTAL = 924/1500 , Result : FIRST CLASS B120058650 TEJASH KUMAR ,71045642F RITA ,PICT ,B120058650 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 11 34 45 P 414461 DISTRIBUTED SYSTEM PP 100 40 13 28 41 P 39 45 P 11 42 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 414462 ADVANCED DATABASE PP 100 40 31 PP 100 40 31\$ PP 100 40 7 48 P 414455 MACHINE LEARNING 9 40 P 414463E ADVANCED COMPUTER NETWORKS PP 100 40 37 414456B USABILITY ENGINEERING 8 45 P 414463E ADVANCED COMPUTER NETWORKS TW 25 10 16 P 414457A BUSINESS INTELLIGENCE PP 100 40 7 33 40 P C 414463E ADVANCED COMPUTER NETWORKS OR 25 10 16 P 414458 SOFTWARE LABORATORY -III TW 50 20 32 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 08 19 -- F 414458 SOFTWARE LABORATORY -III OR 50 20 30 P C 414465 SOFTWARE LABORATORY-V TW 25 10 18 P 414459 SOFTWARE LABORATORY -IV PR 50 20 25 P 414465 SOFTWARE LABORATORY-V PR 25 10 18 P 414459 SOFTWARE LABORATORY -IV or 50 20 414466 SOFTWARE LABORATORY-VI PR 50 20 25 P

25 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

414460 PROJECT PHASE I

TW 50 20

BRANCH: 90 B.E.(2012 PAT.)(INFORMADATE: 30 JUN 2016 CENTRE: F		-	СОМРИТ	TER TECHN	IOLOGY, P	UNE. PAGE NO.	900			
NOTE: FIRST LINE : SEAT NO., NAME O										
OTHER LINES: HEAD OF PASSING, MAX. N		-		•			•			OUS CARRY OVER
B120058651 TEKLE DHANASHRI DIGAMBA	AR.		GANGU	JTAI		,71301280D ,PICT ,	в120058651			
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	20	41	61 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	18	43	61 P
414454 SOFTWARE MODELING AND DESIGN	PP 100 40	11	31	42 P C	414462	ADVANCED DATABASE	PP 100 40	25	49	74 P
414455 MACHINE LEARNING	PP 100 40	19	36	55 P C	414463D	IT ENABLED SERVICES	PP 100 40	21	50	71 P
414456B USABILITY ENGINEERING	PP 100 40	15	38	53 P C	414463D	IT ENABLED SERVICES	TW 25 10			21 P
414457A BUSINESS INTELLIGENCE	PP 100 40	17	46	63 P C	414463D	IT ENABLED SERVICES	OR 25 10			22 P
414458 SOFTWARE LABORATORY -III	TW 50 20			41 P C	414464C	GREEN IT-PRINCIPLES AND PRAC	PP 100 40	18	43	61 P
414458 SOFTWARE LABORATORY -III	OR 50 20			41 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			21 P
414459 SOFTWARE LABORATORY -IV	PR 50 20			37 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			18 P
414459 SOFTWARE LABORATORY -IV	OR 50 20			36 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			35 P
414460 PROJECT PHASE I	TW 50 20			43 P C	414466	SOFTWARE LABORATORY-VI	OR 50 20			36 P
					414467	PROJECT WORK	TW 50 20			46 P
					414467	PROJECT WORK	OR 100 40			94 P
GRAND TOTAL = $1032/1500$, Result : FIF										
B120058652 THANVI KARAN DILIP						,71301282L ,PICT ,				
SEM.:1					SEM.:	2				
414453 INFORMATION & CYBER SECURITY	PP 100 40	23	46	69 P C		DISTRIBUTED SYSTEM	PP 100 40	21	46	67 P
414454 SOFTWARE MODELING AND DESIGN						ADVANCED DATABASE	PP 100 40	23	54	77 P
414455 MACHINE LEARNING	PP 100 40	18	39	57 P C	414463C	INFO. STORAGE & RETRIEVAL	PP 100 40	20	49	69 P
414456B USABILITY ENGINEERING	PP 100 40	13	45	58 P C	414463C	INFO. STORAGE & RETRIEVAL	TW 25 10			22 P
414457D GEO INFORMATICS SYSTEMS	PP 100 40		44		414463C	INFO. STORAGE & RETRIEVAL	OR 25 10			23 P
414458 SOFTWARE LABORATORY -III	TW 50 20			45 P C	414464D	INTERNET OF THING	PP 100 40	23	62	85 P
414458 SOFTWARE LABORATORY -III	or 50 20					SOFTWARE LABORATORY-V	TW 25 10			23 P
414459 SOFTWARE LABORATORY -IV	PR 50 20				414465	SOFTWARE LABORATORY-V	PR 25 10			24 P
414459 SOFTWARE LABORATORY -IV	OR 50 20				414466	SOFTWARE LABORATORY-VI	PR 50 20			47 P
414460 PROJECT PHASE I						SOFTWARE LABORATORY-VI	OR 50 20			46 P
	55 =5				414467	PROJECT WORK	Tw 50 20			47 P
						PROJECT WORK	OR 100 40			96 P
GRAND TOTAL = 1141/1500 , Result : FIR	RST CLASS WI	ITH DI	STINCTI	ION	121107	TROSECT MORK	OK 100 10			30 1
B120058653 THORVE SNEHAL BALU			 ASHA			,71450222H ,PICT ,				
CFM .1					CEM .	n				
SEM.:1 414453 INFORMATION & CYBER SECURITY	PP 100 40	13	38	51 P C	SEM.: 414461	Z DISTRIBUTED SYSTEM	PP 100 40	18	47	65 P
414454 SOFTWARE MODELING AND DESIGN			39			ADVANCED DATABASE	PP 100 40	22	43	65 P
414455 MACHINE LEARNING	PP 100 40	_	33			INFO. STORAGE & RETRIEVAL	PP 100 40	17	42	59 P
414456B USABILITY ENGINEERING	PP 100 40		42			INFO. STORAGE & RETRIEVAL	Tw 25 10		- -	21 P
414457D GEO INFORMATICS SYSTEMS	PP 100 40		33			INFO. STORAGE & RETRIEVAL	OR 25 10			20 P
414458 SOFTWARE LABORATORY -III	TW 50 20					GREEN IT-PRINCIPLES AND PRAC		20	36	56 P
414458 SOFTWARE LABORATORY -III	OR 50 20					SOFTWARE LABORATORY-V	TW 25 10	_0	50	22 P
414459 SOFTWARE LABORATORY -IV	PR 50 20					SOFTWARE LABORATORY-V	PR 25 10			20 P
414459 SOFTWARE LABORATORY -IV	OR 50 20					SOFTWARE LABORATORY-VI	PR 50 20			36 P
ITITUS SOLIWAILE EMBORATORI -IV	OK 30 20			31 F C	717700	SOLIMANE PAROMATOKI-AT	1 N JU ZU			30 I

44 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad 41 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 90 \; P$ $GRAND \; TOTAL = 984/1500 \quad , \; Result : \; FIRST \; CLASS$

414460 PROJECT PHASE I

TW 50 20

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER B120058654 TIWARI VIVEK DINESH MAMTA TIWARI ,71301285E , PICT ,B120058654 SEM.:2 SEM.:1 414453 INFORMATION & CYBER SECURITY PP 100 40 16 53 P C 414461 DISTRIBUTED SYSTEM PP 100 40 9 50 P 37 41 414454 SOFTWARE MODELING AND DESIGN PP 100 40 12 32 44 P C 414462 ADVANCED DATABASE 16 57 P PP 100 40 41 PP 100 40 45 P PP 100 40 17 414455 MACHINE LEARNING 11 34 414463C INFO. STORAGE & RETRIEVAL 31 48 P PP 100 40 414456E CLOUD COMPUTING 21 31 52 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 23 P PP 100 40 414457A BUSINESS INTELLIGENCE 14 33 47 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 24 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464D INTERNET OF THING PP 100 40 15 46 61 P 414458 SOFTWARE LABORATORY -III OR 50 20 42 P C 414465 SOFTWARE LABORATORY-V TW 25 10 20 P PR 50 20 44 P C 414465 SOFTWARE LABORATORY-V PR 25 10 414459 SOFTWARE LABORATORY -IV 23 P 414459 SOFTWARE LABORATORY -IV OR 50 20 39 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 43 P 414460 PROJECT PHASE I TW 50 20 47 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 44 P 414467 PROJECT WORK TW 50 20 48 P 414467 PROJECT WORK OR 100 40 95 P GRAND TOTAL = 991/1500 , Result : FIRST CLASS WITH DISTINCTION B120058655 TORAWANE UMESH SANJAY ,71301286C ,PICT .B120058655 SANGITA SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 10 42 PP 100 40 59 P 52 P C 414461 DISTRIBUTED SYSTEM 18 41 414454 SOFTWARE MODELING AND DESIGN PP 100 40 4 37 41 P C 414462 ADVANCED DATABASE PP 100 40 19 42 61 P 414455 MACHINE LEARNING PP 100 40 7 40 414463E ADVANCED COMPUTER NETWORKS PP 100 40 8 50 P 414456E CLOUD COMPUTING PP 100 40 9 31 40 P C 414463E ADVANCED COMPUTER NETWORKS TW 25 10 20 P 414457D GEO INFORMATICS SYSTEMS PP 100 40 14 32 46 P C 414463E ADVANCED COMPUTER NETWORKS OR 25 10 19 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464D INTERNET OF THING PP 100 40 17 54 71 P 40 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 20 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 40 P C 414465 SOFTWARE LABORATORY-V PR 25 10 19 P 414459 SOFTWARE LABORATORY -IV OR 50 20 40 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 38 P 414460 PROJECT PHASE I TW 50 20 40 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 38 P 414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK OR 100 40 95 P GRAND TOTAL = 964/1500 , Result : FIRST CLASS B120058656 UDIKSHA CHANDRA ,71301290M ,PICT SEEMA CHANDRA ,B120058656 SEM.:1 SEM.:2 66 P C 414461 DISTRIBUTED SYSTEM 414453 INFORMATION & CYBER SECURITY PP 100 40 20 46 PP 100 40 20 37 57 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 32 42 P C 414462 ADVANCED DATABASE 67 P 10 PP 100 40 20 47 PP 100 40 PP 100 40 19 414455 MACHINE LEARNING 16 32 48 P C 414463C INFO. STORAGE & RETRIEVAL 53 P PP 100 40 414456B USABILITY ENGINEERING 18 41 59 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 P 414457A BUSINESS INTELLIGENCE PP 100 40 15 42 57 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 23 P 414458 SOFTWARE LABORATORY -III TW 50 20 41 P C 414464C GREEN IT-PRINCIPLES AND PRAC PP 100 40 20 33 53 P 414458 SOFTWARE LABORATORY -III OR 50 20 41 P C 414465 SOFTWARE LABORATORY-V TW 25 10 20 P 414459 SOFTWARE LABORATORY -IV PR 50 20 39 P C 414465 SOFTWARE LABORATORY-V PR 25 10 20 P 414459 SOFTWARE LABORATORY -IV OR 50 20 34 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 30 P

43 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad 45 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 92 \; P$ $GRAND \; TOTAL = 981/1500 \quad , \; Result : \; FIRST \; CLASS$

414460 PROJECT PHASE I

TW 50 20

DATE: 30 JUN 2016 CENTRE: F										
NOTE: FIRST LINE : SEAT NO., NAME C										
OTHER LINES: HEAD OF PASSING, MAX. M	ARKS, MIN.P	ASS MA	ARKS, I	INT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAIL	., C	:PREVIO	US CARRY C
B120058657 VEER LALITA VISHNU						,71450223F ,PICT ,				
4										
SEM.:1	DD 100 40	16	11	[7 D C	SEM.:	Z DISTRIBUTED SYSTEM	DD 100 40	10	20	[0 D
414453 INFORMATION & CYBER SECURITY 414454 SOFTWARE MODELING AND DESIGN									39 24	58 P
		12	31			ADVANCED DATABASE		19 19	34 49	53 P
114455 MACHINE LEARNING	PP 100 40	22	35			IT ENABLED SERVICES		19	49	68 P
114456B USABILITY ENGINEERING		13	44			IT ENABLED SERVICES	TW 25 10			22 P
114457A BUSINESS INTELLIGENCE		15	41			IT ENABLED SERVICES	OR 25 10	1 5	2.5	20 P
14458 SOFTWARE LABORATORY -III	TW 50 20					GREEN IT-PRINCIPLES AND PRAC		15	35	50 P
114458 SOFTWARE LABORATORY -III	OR 50 20					SOFTWARE LABORATORY-V	TW 25 10			20 P
	PR 50 20					SOFTWARE LABORATORY-V				18 P
14459 SOFTWARE LABORATORY -IV						SOFTWARE LABORATORY-VI				37 P
14460 PROJECT PHASE I	TW 50 20			42 P C		SOFTWARE LABORATORY-VI				38 P
					414467	PROJECT WORK	TW 50 20			45 P
					414467	PROJECT WORK	OR 100 40			93 P
ND TOTAL = 993/1500 , Result : FIRS										
B120058658 VHATKAR BHAGYASHRI TRIM						,71450224D ,PICT ,			, 	
SEM.:1					SEM.:	2				
14453 INFORMATION & CYBER SECURITY	PP 100 40	12	40	52 P C	414461	DISTRIBUTED SYSTEM	PP 100 40	16	51	67 P
14454 SOFTWARE MODELING AND DESIGN	PP 100 40	9	31	40 P C	414462	ADVANCED DATABASE	PP 100 40	19	48	67 P
14455 MACHINE LEARNING	PP 100 40	10	32	42 P C	414463D	IT ENABLED SERVICES	PP 100 40	24	48	72 P
14456B USABILITY ENGINEERING	PP 100 40	19	44	63 P C	414463D	IT ENABLED SERVICES	TW 25 10			21 P
14457A BUSINESS INTELLIGENCE	PP 100 40	19	50			IT ENABLED SERVICES	or 25 10			18 P
14458 SOFTWARE LABORATORY -III	Tw 50 20					GREEN IT-PRINCIPLES AND PRAC		21	37	58 P
	OR 50 20					SOFTWARE LABORATORY-V	TW 25 10		•	20 P
14459 SOFTWARE LABORATORY -IV	PR 50 20					SOFTWARE LABORATORY-V				18 P
14459 SOFTWARE LABORATORY -IV				38 P C		SOFTWARE LABORATORY-VI				34 P
14460 PROJECT PHASE I				38 P C		SOFTWARE LABORATORY-VI				37 P
14400 PROJECT PHASE I	1W 30 20			30 P C						
					414467	PROJECT WORK	TW 50 20			45 P
ND TOTAL = 1012/1500 , Result : FIR	RST CLASS WI	TH DIS	STINCT:	ION	414467	PROJECT WORK	OR 100 40			93 P
B120058659 WAGHMARE PRASAD VIKRAM						 RE ,71301302J ,PICT				
STESSOSS MAGNIMAKE I KASAD VIKKAM			ROKH.	VINIM	NAGINAI	,, 15015015 ,1 101	, 5120030033			
SEM.:1	DD 100 40	10	20	40 5 6	SEM.:		DD 100 40	1.0	45	61.5
14453 INFORMATION & CYBER SECURITY						DISTRIBUTED SYSTEM				61 P
14454 SOFTWARE MODELING AND DESIGN		7				ADVANCED DATABASE		12	_	52 P
14455 MACHINE LEARNING	PP 100 40	11	29			INFO. STORAGE & RETRIEVAL	PP 100 40	16	38	54 P
14456E CLOUD COMPUTING		13	33			INFO. STORAGE & RETRIEVAL	TW 25 10			21 P
14457D GEO INFORMATICS SYSTEMS		13	35			INFO. STORAGE & RETRIEVAL	OR 25 10			20 P
	TW 50 20					INTERNET OF THING	PP 100 40	16	58	74 P
14458 SOFTWARE LABORATORY -III	OR 50 20			40 P C	414465	SOFTWARE LABORATORY-V	TW 25 10			20 P
14459 SOFTWARE LABORATORY -IV	PR 50 20			35 P C	414465	SOFTWARE LABORATORY-V	PR 25 10			20 P
14459 SOFTWARE LABORATORY -IV	OR 50 20			33 P C	414466	SOFTWARE LABORATORY-VI	PR 50 20			45 P
44.4460	- . FO 30			43	44 4466					40 -

43 P C 414466 SOFTWARE LABORATORY-VI

OR 50 20

 $414467 \quad PROJECT \; WORK \qquad TW \quad 50 \; 20 \qquad \qquad 43 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 92 \; P$ $GRAND \; TOTAL = 956/1500 \quad , \; Result : \; FIRST \; CLASS$

414459 SOFTWARE LABORATORY -IV

414460 PROJECT PHASE I

OR 50 20

TW 50 20

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JUN 2016 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER YELAI SHAKUNTALA DEEPAK ,71301309F ,PICT B120058660 YELAI AJINKYA DEEPAK ,B120058660 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 10 PP 100 40 9 43 P 30 40 P C 414461 DISTRIBUTED SYSTEM 34 414454 SOFTWARE MODELING AND DESIGN PP 100 40 10 12 30 40 P C 414462 ADVANCED DATABASE PP 100 40 30 42 P PP 100 40 10 414455 MACHINE LEARNING 8 38 46 P 414463A MOBILE COMPUTING PP 100 40 32 42 P PP 100 40 40 P 17 P 414456B USABILITY ENGINEERING 3 37\$ 414463A MOBILE COMPUTING TW 25 10 PP 100 40 12 40 P C 414463A MOBILE COMPUTING 414457D GEO INFORMATICS SYSTEMS 28 OR 25 10 20 P 414458 SOFTWARE LABORATORY -III TW 50 20 38 P C 414464D INTERNET OF THING PP 100 40 13 36 49 P 414458 SOFTWARE LABORATORY -III OR 50 20 38 P C 414465 SOFTWARE LABORATORY-V TW 25 10 19 P PR 50 20 PR 25 10 414459 SOFTWARE LABORATORY -IV 34 P C 414465 SOFTWARE LABORATORY-V 18 P 414459 SOFTWARE LABORATORY -IV OR 50 20 27 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 35 P 414460 PROJECT PHASE I TW 50 20 39 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 33 P 414467 PROJECT WORK TW 50 20 40 P 414467 PROJECT WORK OR 100 40 90 P GRAND TOTAL = 830/1500 , Result : HIGHER SECOND CLASS [\$ 0.1] B120058661 YEOLE PRATHAMESH SHARAD ,71450225B ,PICT B120058661 SANGITA SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 17 43 PP 100 40 50 67 P 60 P C 414461 DISTRIBUTED SYSTEM 17 414454 SOFTWARE MODELING AND DESIGN PP 100 40 9 36 45 P C 414462 ADVANCED DATABASE PP 100 40 19 46 65 P 19 414455 MACHINE LEARNING PP 100 40 18 34 52 P C 414463A MOBILE COMPUTING PP 100 40 68 P 414456E CLOUD COMPUTING PP 100 40 14 45 59 P C 414463A MOBILE COMPUTING TW 25 10 17 P 414457A BUSINESS INTELLIGENCE PP 100 40 18 50 68 P C 414463A MOBILE COMPUTING OR 25 10 21 P 414458 SOFTWARE LABORATORY -III TW 50 20 42 P C 414464D INTERNET OF THING PP 100 40 21 55 76 P 40 P C 414465 SOFTWARE LABORATORY-V OR 50 20 TW 25 10 22 P 414458 SOFTWARE LABORATORY -III 414459 SOFTWARE LABORATORY -IV PR 50 20 39 P C 414465 SOFTWARE LABORATORY-V PR 25 10 22 P 414459 SOFTWARE LABORATORY -IV OR 50 20 40 P C 414466 SOFTWARE LABORATORY-VI PR 50 20 39 P 414460 PROJECT PHASE I TW 50 20 44 P C 414466 SOFTWARE LABORATORY-VI OR 50 20 38 P 414467 PROJECT WORK TW 50 20 46 P 414467 PROJECT WORK OR 100 40 95 P GRAND TOTAL = 1065/1500 , Result : FIRST CLASS WITH DISTINCTION B120058662 ZABAK KETAN SURESH ,71301312F ,PICT HEMLATA ,B120058662 SEM.:1 SEM.:2 414453 INFORMATION & CYBER SECURITY PP 100 40 17 51 68 P C 414461 DISTRIBUTED SYSTEM PP 100 40 24 50 74 P 414454 SOFTWARE MODELING AND DESIGN PP 100 40 15 55 P C 414462 ADVANCED DATABASE 22 40 PP 100 40 47 69 P PP 100 40 PP 100 40 23 414455 MACHINE LEARNING 25 44 69 P C 414463C INFO. STORAGE & RETRIEVAL 71 P PP 100 40 414456B USABILITY ENGINEERING 17 48 65 P C 414463C INFO. STORAGE & RETRIEVAL TW 25 10 21 P 414457A BUSINESS INTELLIGENCE PP 100 40 18 52 70 P C 414463C INFO. STORAGE & RETRIEVAL OR 25 10 22 P 414458 SOFTWARE LABORATORY -III TW 50 20 47 P C 414464D INTERNET OF THING PP 100 40 25 58 83 P 414458 SOFTWARE LABORATORY -III OR 50 20 45 P C 414465 SOFTWARE LABORATORY-V TW 25 10 24 P 414459 SOFTWARE LABORATORY -IV PR 50 20 39 P C 414465 SOFTWARE LABORATORY-V PR 25 10 24 P

34 P C 414466 SOFTWARE LABORATORY-VI

45 P C 414466 SOFTWARE LABORATORY-VI

PR 50 20

OR 50 20

43 P

 $414467 \quad PROJECT \; WORK \qquad TW \; 50 \; 20 \qquad \qquad 46 \; P$ $414467 \quad PROJECT \; WORK \qquad OR \; 100 \; 40 \qquad 96 \; P$ $GRAND \; TOTAL = 1154/1500 \quad , \; Result : \; FIRST \; CLASS \; WITH \; DISTINCTION$